2018-2019 Course Descriptions - 9/20/19-Updated 4/30/24

COURSE	TITLE	CREDIT HOURS	S COURSE DESCRIPTION
			This course provides students the opportunity to acquire, develop, and demonstrate skills in select areas of development/transitional learning, leading to improved competencies in reading, writing, mathematics, or other literacies. Topics are identified and defined on a specific section syllabus and may vary with each semester and section offering. (F, Sp, Su) br>Prerequisite: Reading level 2 and Writing level 2 br>Recommended: THEA 110 with Department
AASD104	Arts & Sciences-Devel Learning	1 to 6	Approval or a course for student's program of study. Consult an Academic Advisor to identify appropriate concurrent courses. br>
AASD105	Arts & Sciences-Devel Learning	1 to 6	This course provides students the opportunity to acquire, develop and demonstrate skills in select areas of developmental/transitional learning leading to improved competencies in reading, writing, mathematics, or other literacies. Topics are identifed and defined on a specific section syllabus and may vary with each semester and section offering. (F,Sp,Su) >Prerequisite: Reading level 4 and Writing level 4 and ENGL 121 concurrently. >
AASD110	Arts & Sciences-Devel Learning	1 to 6	This course provides students the opportunity to acquire, develop and demonstrate skills in select areas of developmental/transitional learning leading to improved competencies in reading, wiriting, mathematics, or other literacies. Topics are identified and defined on a specific section syllabus and may vary with each semester and section offering. (F,Sp,Su) br>Prerequisite: Determined by Section section section br>
AAST285	Arts & Sciences Special Topics	1 to 4	This course provides students the opportunity to acquire knowledge and skills in various Arts and Sciences topcis. Topics may include a Study Abroad experience in a particular discipline, multidisciplinary or honors seminars, or subjects of general interest to the community and may vary with each semester and section offering.(F,Sp,Su) Seprendiction of the community and may vary with each semester and section offering.(F,Sp,Su) Seprendiction of the community and may vary with each semester and section of the community and semester a
AAST290	Arts & Sciences Special Topics	1 to 6	This course provides students the opportunity to acquire knowledge and skills in various Arts and Sciences topics. Topics may include a Study Abroad experience in a particular discipline, multidisciplinary or honors seminars, or subjects of general interest to the community and may vary with each semester and section offering. (F,Sp,Su) br>Prerequisite: Determined by Section Seminary or subjects of general interest to the community and may vary with each seminary or honors seminary.
			The purpose of this course is to assist students in creating greater success in college, their chosen careers and in life. Topics may include campus and computer resources, study techniques, communication, critical thinking and problem solving, personal responsibility, career planning, time management, goal-setting, personal finances and stress management. (F,Sp,Su) br> cbr>Prerequisite: Reading Level 5 or AASD 104 concurrently br>Course Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location
ACAD090	Academic Success Strategies	4	(additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. First Year Experience is designed to act as an academic, cultural, and social transition to Lansing Community College. Students will learn strategies for adjusting to college and improving classroom performance. The class will use a standardized freshman assessment to examine students' perceptions of college and develop appropriate academic skills. (F,Sp,Su) Prerequisite Course: None Prerequisite Course: None Proceeding Level 5 or (ENGL 098 or ENGL 099 concurrently) Proceeding Indianal Information, please https://www.lcc.edu/services/testing/. Prerequisite or Lansing Community College. Students will learn strategies for adjusting to college and improving classroom performance. The class will use a standardized freshman assessment to examine students' perceptions of college and develop appropriate academic skills. (F,Sp,Su) Prerequisite Course: None Proceeding Information, please https://www.lcc.edu/services/testing/. Proceeding Information, please https://www.lcc.edu/services/testing/. Proceeding Information, please https://www.lcc.edu/services/testing/. Proceeding Information academic students will learn strategies for adjusting to college and improving classroom performance. The class will use a standardized freshman assessment to examine students' perceptions of college and develop appropriate academic skills. (F,Sp,Su) Proceeding Information academic skills. (F,
ACAD101	First Year Experience	3	apply). For additional information, please https://www.lcc.edu/services/testing/. Students will learn the bookkeeping procedures necessary for preparation of financial statements and payroll. (F,Sp,Su) Prerequisite: Reading Level 4 and Math Level 4 bryCourse Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://
ACCG100	Practical Accounting Non-Major Accounting Info for Management	3	www.lcc.edu/services/testing/. Students will learn to interpret financial statements and use this information for analysis, budgeting, and decision-making. (F,Sp) Prerequisite Course: None Prerequisite Course: None Proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. Prerequisite Course: None Prerequisite Course: None Proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. Prerequisite Course: None Prerequisite Course: None Prerequis

COURSE	TITLE	CREDIT HOURS	COURSE DESCRIPTION
			This course explores current issues, knowledge, and skills relevant to the accounting profession. Specific topics vary by semester. Check the semester
			schedule book. (Sp)
			Prerequisite: Determined by Section Course Note: An online course may require students to travel to an exam site for proctored exams. You may also
			request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/
ACCG102	Special Topics in Accounting	1 to 4	testing/.
			This course covers laws affecting payroll, calculation of payroll and payroll taxes using both manual and computer payroll systems, preparation of tax
			forms for payroll taxes, sales and use taxes, and personal property taxes. (F,Sp,Su)
			Prerequisite Course: None None Placement Scores: Reading Level 4 and Math Level 4 Recommended: ACCG 100 or equivalent work
			experience Course Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at
			an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/.
ACCG160	Payroll Systems and Taxes	2	дет аррите в резельной (вышления дет удет дет в настрой
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			Students will have hands-on experience in setting up an accounting system for a new or existing company using the QuickBooks general ledger accounting
			software. Students also will learn how to perform numerous types of accounting procedures using QuickBooks. (F,Sp,Su) br>
ACCG161	Accounting with Quickbooks	2	Prerequisite: Reading Level 4 and Math Level 4 Recommended: ACCG 100 or equivalent coursework or equivalent work experience
	<u> </u>		Principles of Accounting I is the first class of a two-semester sequence focusing on financial accounting. The course includes accounting for service
			organizations and merchandisers, doing business as sole proprietorship, partnership or corporation. Topics covered include the basic accounting cycle,
			financial reporting, accounting theory, and accounting for inventories, cash, receivables and payables, plant assets, and stockholders equity.
			(F,Sp,Su)
			Prerequisite Course: None Placement Scores: Reading Level 5 and Math Level 4 Course Notes: 1) Textbooks for this course are included in the
			course fee. Access to the textbooks will be given on the first day of class. 2) Students taking this course intending to transfer to MSU must also complete
			ACCG 102, Principles Supplement (Spring semester), or ACCG 211. 3) An online course may require students to travel to an exam site for proctored exams.
			You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/
ACCG210	Principles of Accounting I	4	services/testing/.
			Principles of Accounting II is the second course in the two-semester accounting sequence. Topics include statement of cash flows, budgets and other
			managerial reports, capital budgeting, short-term decision-making, equity investments, time value of money, long-term liabilities, manufacturing
			accounting, job and process costing systems, and accounting for quality and cost management. (F,Sp,Su)
			Prerequisite Course: Minimum 2.0 in ACCG 210 Placement Scores: Reading Level 5 and Math Level 4 Recommended: Intermediate Algebra or
			higher br>Course Notes: 1) Textbooks for this course are included in the course fee. Access to the textbooks will be given on the first day of class. 2) An
			online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location
			(additional fees may apply). For additional information, please visit Testing Services at
ACCG211	Principles of Accounting II	4	http://www.lcc.edu/assessment/off_campus/online_support.aspx.
			Intermediate Accounting I is the first in a two-course sequence focusing on financial accounting and reporting, especially for publicly-traded corporations.
			Topics include the environment of financial accounting, accounting theory, financial statement preparation, time value of money concepts, and specific
			issues in accounting for current and long-term assets. (F,Sp) br>
ACCG220	Intermediate Accounting I	4	Prerequisite: Minimum 2.0 in ACCG 211 and Reading Level 5 Recommended: Electronic spreadsheet experience
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			Intermediate Accounting II is the second in a two-course sequence, focusing on financial accounting and reporting, especially for publicly-traded
			corporations. Topics include accounting for investments, liabilities, and shareholders' equity. In addition, the statement of cash flows and accounting
			changes and error correction are reviewed in depth. (F,Sp)
			Prerequisite: Minimum 2.0 in ACCG 220 and Reading Level 5 Recommended: Electronic spreadsheet experience Course Note: An online course
			may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may
ACCG221	Intermediate Accounting II	4	apply). For additional information, please https://www.lcc.edu/services/testing/.

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			This course focuses on accounting for manufacturing; cost-volume-profit analysis, responsibility accounting, decision models, activity based costing and
			activity based management. Other topics include: Just-In-Time inventory, absorption vs. variable costing, role-responsibility and professional ethics of the
			accountant. Computer applications are emphasized. (F,Sp)
ACCG230	Cost/Managerial I	4	Prerequisite: Minimum 2.0 in ACCG 211 and Reading Level 5 Recommended: Electronic spreadsheet experience
			This class is the first in a two-semester sequence in federal income tax. This course deals with taxation of individuals from a historical and theoretical
			perspective, as well as preparation of individual income tax returns under current tax law. (F,Sp, Su)
			Prerequisite Course: Minimum 2.0 in ACCG 210 Placement Scores: Reading Level 5 Course Note: An online course may require students to travel
			to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For more information,
ACCG240	Federal Income Tax I	4	please visit the Testing Services webpage at https://www.lcc.edu/services/testing/
			This class is the second in a two-semester sequence in federal income tax. This course deals with the taxation of corporations, s-corporations, LLC's,
			partnerships, estates, and trusts from a historical and theoretical perspective, and as well as preparation of tax and information returns under current tax
			law. (F,Sp)
ACCG241	Federal Income Tax II	4	Prerequisite: Minimum 2.0 in ACCG 240 and Reading Level 5
			This course provides an opportunity to apply classroom learning to a career-related position by working a minimum of 128 hours at an approved work
			site. A student may do an internship at his/her own job only if the duties are new, accounting related, and provide an appropriate learning situation.
			(F,Sp,Su)
			Prerequisite Course: None. Department Approval is required. Placement Scores: None br>Recommended: Minimum of 8 upper level ACCG
ACCG245	Accounting Internship	2	credits
			This course covers business consolidations, foreign currency accounting, and International Financial Reporting Standards (IFRS) as tested on teh CPA
			Exam. (F)
ACCG250	Advanced Accounting	2	Prerequisite: Minimum 2.0 in ACCG 221 and Reading Level 5
			Accounting Systems prepares students to work with and design information systems. Students analyze systems, work with computerized accounting
			systems, database design, and problem solving with spreadsheets. (F,Sp)
			Prerequisite: Minimum 2.0 in ACCG 211 and Reading Level 5 Recommended: Keyboarding experience Course Note: An online course may require
			students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply).
ACCG260	Accounting Systems	4	For additional information, please https://www.lcc.edu/services/testing/.
			With this course, students will learn accounting topics currently not included in existing courses. It is expected that the student will spend approximately
			48 hours per credit. (F,Sp,Su)
ACCG266	Independent Study Accounting	1 to 4	Prerequisite: Department Approval
			This course emphasizes the short- and long-term decisions a financial manager may face. Topics include working capital management, risk, cost of capital,
			capital markets, long-term debt, stocks and dividend policy, mergers and acquisitions, and international financial markets as these topics relate to
			obtaining financing for a business. (F, Su)
			Prerequisite Course: Minimum 2.0 in ACCG 211 Placement Scores: Reading Level 5 Course Note: An online course may require students to travel
			to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional
ACCG271	Principles of Finance	3	information, please https://www.lcc.edu/services/testing/.
			Applications of fund accounting principles are applied to governmental (local and state) and not-for-profit entities. Students learn skills necessary to
			understand the organization, accounting functions, auditing, and financial reporting practices of governmental and non profit organizations.
			Governmental Accounting Standards Board (GASB) and Financial Accounting Standards Board (FASB) requirements are taught. (Sp) br> <pre>Prerequisite:</pre>
			Minimum 2.0 in ACCG 211 and Reading Level 5 Course Note: An online course may require students to travel to an exam site for proctored exams.
			You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/
ACCG280	Governmental Accounting	2	services/testing/.

COURSE	TITLE	CREDIT HOURS	COURSE DESCRIPTION
			Students will primarily learn about the audit of historical financial statements as performed by certified public accounting firms. Material covered on the
			CPA exam will be emphasized. (F, Sp)
ACCG290	Auditing	4	Prerequisite: Minimum 2.0 in ACCG 221 or concurrently and Reading Level 5
			Fraud examination will cover the principles and methodology of fraud detection and deterrents. The course will include the how and why of fraud,
			recognizing symptoms and positive detection methods, fundamentals of conducting a fraud investigation, fraud in the management ranks, and methods
			of resolution. (F,Sp)
ACCG292	Fraud Detection and Prevention	3	Prerequisite: Minimum 2.0 in ACCG 211 or concurrently and Reading Level 5 and Writing Level 4
			The focus of this course will be on the history of traditional energy sources and reasons why government, business, and industry are turning to alternative
			and renewable energy sources. Topics include how to reduce fossil fuel usage and how to convert from traditional energy sources to alternative and
			renewable energy sources. (F,Sp,Su)
AEET120	Residential Energy	3	Prerequisite Courses: None Placement Scores: Reading Level 3 and Writing Level 4 and (Math Level 4 or minimum 2.0 in MATH 105 or MATH 106)
			This course offers students the opportunity to learn new or advanced skills in Alternative Energy Engineering Technology and other related topics.
			Specific content may vary with each offering and will be related to the Alternative Energy Engineering Technology Program and profession.
			(F,Sp,Su)
AEET175	Special Topics/Altern Energy	.25 to 8	Prerequisite: Determined by Section
			This course will cover the basics of geothermal energy production and technology. Essentials on how to utilize and integrate geothermal technology as an
			energy source will be analyzed and demonstrated. Examples of residential and commercial applications will be shown and reviewed. (F)
			Prerequisite Courses: None
AEET215	Geothermal Technology	3	Placement Scores: Reading Level 3 and Writing Level 4
			This course will cover the basics of solar energy generation including energy collection and storage. Solar power ranging from the heat of the day to solar
			electric conversion technologies will be covered including Solar Electric (Photovoltaic); Thermal; and Heating, Cooling and Lighting (Active and Passive). A
			brief history of solar powered energies will be included. (F,Sp) <
			Prerequisite Courses: None Placement Scores: Reading Level 3 and Writing Level 4 and [Math Level 4 or Minimum 2.0 in (MATH 105 or MATH
AEET216	Solar Energy Technologies	3	106)] br>
			This course will cover the use of naturally occurring winds to create electricity. Wind farms, collection devices and current status of wind energy will be
			discussed. Horizontal Axis and Vertical Axis Turbine systems will be covered. A brief history of wind energy will be included. (F,Sp) br> discussed. Horizontal Axis and Vertical Axis Turbine systems will be covered. A brief history of wind energy will be included. (F,Sp) br> discussed. Horizontal Axis and Vertical Axis Turbine systems will be covered. A brief history of wind energy will be included. (F,Sp) br> discussed. Horizontal Axis and Vertical Axis Turbine systems will be covered. A brief history of wind energy will be included. (F,Sp)
			Prerequisite Courses: None
AEET219	Wind Energies	2	Placement Scores: Reading Level 3 and Writing Level 4 and (Math Level 4 or minimum 2.0 in MATH 105 or MATH 106) br>
ALLIZIS	willia Ellergies	3	This course focuses on learning energy management software. This includes energy modeling software, building simulations, spreadsheets, data logging
			interfaces, and proprietary energy system software. Students will learn to analyze the data in the software and compare it to baseline measurements in
			other scenarios, documented system performance, and expected financial impacts. (F, Sp) br>>
			Prerequisite Course: Minimum 2.0 in AEET 120
AEET220	Energy Modeling	3	Placement Scores: Reading Level 4 and Writing Level 4 and Math Level 5
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Liner By Michaelling	 	Students learn the step-by-step processes used to perform building commissioning, retro-commissioning, and continuous commissioning. Students will
			implement software programs, data analysis, and recording techniques to track system energy use. Students compare design documents from building
			construction or energy system installation with actual performance data. (F, Sp)
			Prerequisite Courses: Minimum 2.0 in (DCTM 103 or AEET 251)
			Placement Scores: Reading Level 5 and Writing Level 6 and Math Level 5 Course Note: An online course may require students to travel to an exam
			site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information please
AEET256	Building Commissioning	3	https://www.lcc.edu/services/testing/. <br< td=""></br<>
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COURSE	TITLE	CREDIT HOU	IRS COURSE DESCRIPTION
			This course is a capstone project lab that offers students the opportunity to apply advanced skills in sustainable energy efficient architectural design and
			building science at a project construction site. The course will incorporate concepts that were acquired in prior coursework. Specific content may vary
			based on project specific requirements. (F, Sp, Su)
			Prerequisite Courses: None. Department Approval is required.
AEET275	Sustainable Building Design	4	Placement Scores: None br>
			Special research projects and/or individual readings are used to apply personal and professional experience to the academic area of interest. Each
			accepted student will submit a plan that will be approved by the program advisor. The completion of a written project report is required. (F, Sp,
			Su)
AEET280	Alternative Energy Practicum	4	Prerequisite Courses: None. Department Approval is required.
			This Lab course augments AFROTC academic curriculum by providing prospective Air Force officers the opportunities and feedback needed to develop the
			leadership, managerial and supervisory skills required of successful Air Force officers. Physical Training (PT) enhances fitness levels of cadets and
			prepares them to meet AFROTC and Air Force standards, while motivating cadets to pursue a physically fit and active lifestyle. Attendance is mandatory
			except as arranged with the Operations Flight Commander, through the cadet wing chain of command. (F)
AERO110	Foundation of the USAF I-Lab	1	Note: Call Aerospace Studies at MSU at (517) 355-2168 for specific days and times.
			This course provides an introduction to the U.S. Air Force today. Course topics include mission and organization, group leadership problems, and
			introduction to communication skills. Includes a leadership laboratory. (F)
AERO111	Foundation of the USAF I	1	Prerequisite: None Course Note: Call Aerospace Studies at MSU, (517) 355-2168, for specific days and times. days and times.
			This course provides an introduction to the U.S. Air Force today. Course topics include officership and professionalism, group leadership problems, and
			introduction to communication skills. Includes a leadership laboratory. (Sp)
			Prerequisite: None
AERO112	Foundation of the USAF II	1	Course Note: Call Aerospace Studies at MSU, (517) 355-2168, for specific days and times. <br< td=""></br<>
			This lab course augments AFROTC academic curriculum by providing prospective Air Force officers the opportunities and feedback needed to develop the
			leadership, managerial and supervisory skills required of successful Air Force officers. Physical Training (PT) enhances fitness levels of cadets and prepares
			them to meet AFROTC and Air Force standards, while motivating cadets to pursue a physically fit and active lifestyle. Attendance is mandatory except as
			arranged with the Operations Flight Commander, through the cadet wing chain of command. (Sp) Sp) Sp)
			Prerequisite: None br>
AERO113	Foundation of the USAF II-Lab	1	Course Note: Call Aerospace Studies at MSU at (517) 355-2168 for specific days and times.
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			This lab course augments AFROTC academic curriculum by providing prospective Air Force officers the opportunities and feedback needed to develop the
			leadership, managerial and supervisory skills required of successful Air Force officers. Physical Training (PT) enhances fitness levels of cadets and prepares
			them to meet AFROTC and Air Force standards, while motivating cadets to pursue a physically fit and active lifestyle. Attendance is mandatory except as
			arranged with the Operations Flight Commander, through the cadet wing chain of command. (F) Prerequisite: None Course Note: Call
AERO210	Evolution of USAF I-Lab	1	Aerospace Studies at MSU at (517) 355-2168 for specific days and times
			This course focuses on Air Force heritage. Course topics include evaluation of air power concepts and doctrine, introduction to ethics and values,
			introduction to leadership, and the continuing application of communication skills. Includes a leadership laboratory. (F) br>
AERO211	Evolution of USAF I	1	Prerequisite: None Course Note: Call Aerospace Studies at MSU, (517) 355-2168, for specific days and times. days and times.
			Course topics include the role of technology in the growth of air power, group leadership problems, and the continuing application of communication
			skills. Includes a leadership laboratory. (Sp)
AERO212	Evolution of USAF II	1	Prerequisite: None Course Note: Call Aerospace Studies at MSU, 517-355-2168, for specific days and times. days and times. days and times.

COURSE	TITLE	CREDIT HOURS COURSE DESCRIPTION
AERO213	USAF Team/Leadrshp Fund II-Lab	This lab course augments AFROTC academic curriculum by providing prospective Air Force officers the opportunities and feedback needed to develop the leadership, managerial and supervisory skills required of successful Air Force officers. Physical Training (PT) enhances fitness levels of cadets and prepares them to meet AFROTC and Air Force standards, while motivating cadets to pursue a physically fit and active lifestyle. Attendance is mandatory except as arranged with the Operations Flight Commander, through the cadet wing chain of command. (Sp) Prerequisite: None Sp
		What does it mean to be human? This course is designed to explore this question through the study of the four sub-disciplines of anthropology: biological anthropology, archaeology, anthropological linguistics, and cultural anthropology. We will focus not on thinking of these subfields as four disparate disciplines but rather as four perspectives that, when combined, provide a holistic, comparative, and global understanding of human condition. (F, Sp) Sp) Prerequisite: Reading Level 5 and Writing Level 6 Proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/
ANTH120	Introduction to Anthropology	Services/testing/. This course compares ways of life for societies worldwide using anthropological theory and methodology. Basic institutions of pre-industrial society, such as kinship, religion, law, politics, and economics are examined to provide a better understanding of the diversity of contemporary societies. Cultural variations and the role culture plays in adapting to the environment is emphasized. (F,Sp,Su) Prerequisite Course: None Prerequisite Course: None Proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional
ANTH270	Cultural Anthropology	3 information, please https://www.lcc.edu/services/testing/.
ANTH271	Medical Anthropology	Medical Anthropology examines the connections between culture and health and illness. The course focuses on contemporary and alternative medicine, including traditional and native healing; and disease patterns in different cultures. A cross-cultural perspective that is invaluable in working with the health of diverse populations is explored. (F, Sp) br>Prerequisite: Reading Level 5 and Writing Level 6 br>
		Students will learn about why humans eat what they eat and of the intimate relationship between culture and food economies. They will gain an understanding of the global food industry, its position of power, and its impact on non-Western cultures. This course will have an optional Service Learning Project. (F, Sp) Prerequisite Course: None Prerequisite Course: None Prevenue Course Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. Prevenue Course Note: An online course may apply). For additional information, please https://www.lcc.edu/services/testing/. Prevenue Course Note: An online course may apply). For additional information, please https://www.lcc.edu/services/testing/. Prevenue Course Note: An online course may apply). For additional information, please https://www.lcc.edu/services/testing/. Prevenue Course Note: An online course may apply). For additional information, please https://www.lcc.edu/services/testing/. Prevenue Course Note: An online course may apply in the province of the province
ANTH272	Food and Sustainability	3
ANTH275	Physical Anthro & Archaeology	An overview of human biological and cultural evolution as evidenced in fossil records. Mechanisms of evolution and cultural adaptation will be traced from pre-historic origins through the development of modern homo sapiens. Major theoretical approaches and methodologies within the subdisciplines of anthropology will be incorporated. (F) Prerequisite: Reading Level 5 and Writing Level 6 Prerequisite: Reading Level 5 and Writing Level 6 Proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. Presequisite: Reading Level 5 and Writing Level 6 Proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. Proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. Proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. Proctored exams are proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. Proctored exams are proctored location (additional fees may apply). For additional information are proctored location (additional fees may apply). For additional information are proctored location (additional fees may apply).
		A general survey of archaeology. Includes an overview of the history of the field and the basic theories and methods employed in the study of prehistoric and historic cultures. Archaeological data and sites are used to explain the extinction and continuation of human societies. (Sp) br>Prerequisite: Reading
ANTH276	World Archaeology	3 Level 5 and Writing Level 6 Recommended: ANTH 270 and/or SOCL 120

COURSE	TITLE	CREDIT HOUR	S COURSE DESCRIPTION
APPR170	Inside Wireman Apprentice 1-A	4	First of fifteen courses specifically for IBEW/JATC apprentices. Basic electrical safety, using state/federal standards/practices, in the home, electrical laboratory, and in construction and industry are covered. The installation of various wiring systems in wood frame and masonry construction, nonmetallic-sheathed cable, electrical metallic tubing, flexible metal and rigid conduit are also covered. (F,Sp,Su) Prerequisite: Current IBEW Electrical Apprentice br>
			Introduces IBEW/JATC apprentices to practical level electricity, use of meters to measure quantities, basic circuit calculations, basic household wiring installation, motor and transformer behavior investigation. Concepts in basic and vector algebra, and trigonometry to solve DC electric circuit problems, including units, Ohm's law, network analysis, series parallel and combination DC circuits inductance and capacitance, and a review of codes/standards will be covered. (F,Sp,Su) br>
APPR171	Inside Wireman Apprentice 1-B	4	Prerequisite: Current IBEW Electrical Apprentice
APPR172	Inside Wireman Apprentice 1-C	4	Basic electrical safety practices, including state/federal standards/practices, in the home, laboratory and within construction and industry, construction and interpretation of prints emphasizing standard/nonstandard symbols are covered. Calculations of branch circuits, feeders, motor circuits and service sizes using the National Electrical Code. Uninterruptible power supplies, signaling and safety systems are also covered. (F,Sp,Su) Prerequisite: Current IBEW Electrical Apprentice br>
			Structure and scope of the National Electrical Code, including how to locate Ohm's law, voltage drop, wire and conduit sizing and installation method code sections. Utilizes basic and vector algebra and trigonometry concepts to solve AC electric circuit problems. Network analysis, series parallel and combination AC circuits, inductance and capacitance are covered. (F,Sp,Su) br> Structure and scope of the National Electrical Code, including how to locate Ohm's law, voltage drop, wire and conduit sizing and installation method code sections. Utilizes basic and vector algebra and trigonometry concepts to solve AC electric circuit problems. Network analysis, series parallel and combination AC circuits, inductance and capacitance are covered. (F,Sp,Su) Structure and scope of the National Electrical Code, including how to locate Ohm's law, voltage drop, wire and conduit sizing and installation method
APPR173	Inside Wireman Apprentice 2-A	4	Prerequisite: Current IBEW Electrical Apprentice
APPR174	Inside Wireman Apprentice 2-B	4	Students will study the installation of nonmetalic sheathed cable, flexible metal conduit, electrical metallic tubing and rigid conduit. This is a practical introduction to AC theory. (F,Sp,Su) Prerequisite: Current IBEW Electrical Apprentice
			Practical introduction to single- and three-phase transformers, motors and alternators. Construction and interpretation of prints emphasizing standard/nonstandard symbols. National Electrical Code and State of Michigan rules are reviewed. (F,Sp,Su)
APPR175	Inside Wireman Apprentice 2-C	4	Prerequisite: Current IBEW Electrical Apprentice This course introduces the student to solid-state circuitry used in industry. Students will study diodes, transistors, SCRs, triacs, optical isolators,
			transducers, power circuits, etc. Laboratory will include oscilloscope usage. The course also includes an introduction to Boolean algebra and digital circuits. (F,Sp,Su)
APPR176	Inside Wireman Apprentice 3-A	4	Prerequisite: Current IBEW Electrical Apprentice bry
			Introduction to Boolean algebra, digital circuits and solid-state circuitry used in industry. Diodes, transistors, SCRs triacs, optical isolators, transducers, power circuits, oscilloscopes etc. are studied and used. Installation of nonmetalic sheathed cable, flexible metal conduit, electrical metallic tubing and rigid conduit are practiced. (F,Sp,Su) br>
APPR177	Inside Wireman Apprentice 3-B	4	Prerequisite: Current IBEW Electrical Apprentice bry
APPR178	Inside Wireman Apprentice 3-C	4	Interpretation and construction of prints emphasizing standard/nonstandard symbols. Calculate branch circuit, feeder, motor circuit, and service sizes using the National Electrical Code. Review of the National Electrical Code with focus on location and interpretation. Uninterruptible power supplies, signaling, safety systems and State of Michigan electrical rules are also reviewed. (F,Sp,Su) Prerequisite: Current IBEW Electrical Apprentice Prerequisite: Current IBEW Electrical Apprentice Presequisite: Current IBEW Electrical Apprentice Presequipite Apprentice
	more wheman apprendict of C		Relay logic and controls using industrial standards are covered. Use of correct symbols and standard construction of wiring and ladder diagrams is emphasized. Students will wire three-phase motor control circuits utilizing two- and three-wire control, and machine control circuits utilizing limit and
APPR179	Inside Wireman Apprentice 4-A	4	proximity switches, timers, relays, etc. (F,Sp,Su) Prerequisite: Current IBEW Electrical Apprentice
	morac Tricinal Apprentice FA	1 '	In the advantage of the control of the property of the control of

COURSE	TITLE	CREDIT HOU	RS COURSE DESCRIPTION
APPR180	Inside Wireman Apprentice 4-B	4	Covers relay logic and controls using industrial standards. Use of correct symbols and standard construction of wiring and ladder diagrams is emphasized. Wiring three-phase motor control circuits utilizing two- and three-wire control and machine control circuits utilizing limit and proximity switches, timers, relays, etc. are covered. (F,Sp,Su) Prerequisite: Current IBEW Electrical Apprentice Previous transport of the control of wiring and ladder diagrams is emphasized. Wiring three-phase motor control circuits utilizing limit and proximity switches, timers, relays, etc. are covered. (F,Sp,Su) Previous transport of the control of the control of wiring and ladder diagrams is emphasized.
			Construction and interpretation of prints emphasizing standard/nonstandard symbols. State of Michigan electrical rules and National Electrical Code (NEC) review focusing on locating and interpreting codes. Use of the index method to discuss interpretation of the NEC to calculate branch circuit, feeder, motor circuit and service sizes. Uninterruptible power supplies, signaling and safety systems are covered. (F,Sp,Su) br>
APPR181	Inside Wireman Apprentice 4-C	4	Prerequisite: Current IBEW Electrical Apprentice This course covers various code calculations using the NEC and state electrical code in preparation for the State of Michigan journeyman's exam. (F,Sp,Su) (F,Sp,Su) (F,Sp,Su) (F,Sp,Su) (F,Sp,Su) (F,Sp,Su) (F,Sp,Su) (F,Sp,Su)
APPR182	Inside Wireman Apprentice 5-A	4	Prerequisite: Current IBEW Electrical Apprentice
APPR183	Inside Wireman Apprentice 5-B	4	For apprentices with field experience and basic electrical training. Covers security and fire alarm systems, sensors, instrumentation setup and calibration, theory of flow, pressure level, temperature, pneumatics, telephone wiring, high voltage safety and testing, heating, ventilating, air conditioning (HVAC) theory, programmable controllers, controls and troubleshooting, and uninterruptible power supplies. (F,Sp,Su) Prerequisite: Current IBEW Electrical Apprentice br>
			Covers programmable logic controllers with focus on common operating principles. Includes capabilities, similarities, and differences among controllers, programming (examine on/off, timers and counters) and connecting external devices to Allen-Bradley and Modicon. Includes review of the National Electrical Code and the State of Michigan electrical rules. (F,Sp,Su) by State of Michigan electrical rules. (F,Sp,Su) controllers, programmable logic controllers with focus on common operating principles. Includes capabilities, similarities, and differences among controllers, programming (examine on/off, timers and counters) and connecting external devices to Allen-Bradley and Modicon. Includes review of the National Electrical Code and the State of Michigan electrical rules. (F,Sp,Su) controllers, programmable logic controllers with focus on common operating principles. Includes capabilities, similarities, and differences among controllers, programming (examine on/off, timers and counters) and connecting external devices to Allen-Bradley and Modicon. Includes review of the National Electrical Code and the State of Michigan electrical rules. (F,Sp,Su) controllers, programming (examine on/off, timers and counters) and connecting external devices to Allen-Bradley and Modicon. Includes review of the National Electrical Code and the State of Michigan electrical rules.
APPR184	Inside Wireman Apprentice 5-C	4	Prerequisite: Current IBEW Electrical Apprentice
APPR220	Special Topics/Electricians	.25 to 8	This course offers apprentice and journey electricians the opportunity to learn new or advanced skills in the commercial and residential electrical industry and other related topics. Specific content may vary with each offering and will be related to the electrical profession. (F,Sp,Su) Prerequisite: Apprentice or Journey Electrician
ADDD225	Fire Alarms		Covers fire alarm systems, circuits, fundamentals, installation practices, interfaced systems, supervising stations, system requirements, testing and maintenance, dwellings, basic troubleshooting, related code requirements (NEC and the National Fire Alarm Code), and NICET testing preparation. Upon successful completion, students will be prepared to take the NICET Level II Fire Alarm Technician Examination. (F,Sp,Su) Property in the Company INFIN Appropriate on Journal of the Company INFIN Appropriate of the Company IN
APPR225	Fire Alarms	3	Prerequisite: Current IBEW Apprentice or Journeyman This course will offer students practical advice about how to handle real-life, on-the-job situations. Students will take on the role of a job site supervisor as it relates to blueprint reading, work layout, manpower, materials, tools, etc. (F,Sp,Su) br> Prerequisite: Current IBEW Apprentice or Journeyman Students will take on the role of a job site supervisor as it relates to blueprint reading, work layout, manpower, materials, tools, etc. (F,Sp,Su) Students will take on the role of a job site supervisor as it relates to blueprint reading, work layout, manpower, materials, tools, etc. (F,Sp,Su) Students will take on the role of a job site supervisor as it relates to blueprint reading, work layout, manpower, materials, tools, etc. (F,Sp,Su) Students will take on the role of a job site supervisor as it relates to blueprint reading, work layout, manpower, materials, tools, etc. (F,Sp,Su) Students will take on the role of a job site supervisor as it relates to blueprint reading, work layout, manpower, materials, tools, etc. (F,Sp,Su) Students will take on the role of a job site supervisor as it relates to blueprint reading, work layout, manpower, materials, tools, etc. (F,Sp,Su) Students will take on the role of a job site supervisor as it relates to blueprint reading, work layout, manpower, materials, tools, etc. (F,Sp,Su) Students will take on the role of a job site supervisor as it relates to blueprint reading, work layout, manpower, materials, tools, etc. (F,Sp,Su) Students will take on the role of a job site supervisor as it relates to blueprint reading, work layout, manpower, materials, work layout, manpower, ma
APPR227	Supervisor Training	4	Prerequisite: Current IBEW Apprentice or Journeyman br>
APPR228	Conduit Fabrication	3	This course will provide a comprehensive overview of conduit bending and fabrication procedures to develop basic competencies for field applications. (F,Sp,Su) Prerequisite: Current IBEW Apprentice or Journeyman
			Relay logic controls using industrial standards are covered. Use of correct symbols and standard construction of wiring and ladder diagrams is emphasized. Students will wire three-phase motor control circuits utilizing two- and three-wire control, and machine control circuits utilizing limit and proximity switches, timers, relays, etc. (F,Sp,Su)
APPR230	Motor Control Level I	3	Prerequisite: Current IBEW Apprentice or Journeyman

COURSE	TITLE	CREDIT HOURS COURSE DESCRIPTION
APPR231	Motor Control Level II	Advanced relay logic and controls using industrial standards are covered. Use of symbols and standard construction of wiring and ladder diagrams is emphasized. Students will wire three-phase motor control circuits utilizing advanced controls including two- and three-wire control, and machine control circuits utilizing limit and proximity switches, timers, relays, etc., reversing controls, plugging techniques, and multiple-motor controls. (F,Sp,Su) Prerequisite: Minimum 2.0 in APPR 230 br>
APPR251	Motor Control Level II	This course will introduce students to the practice of architecture and its allied professions while building a foundation for further coursework within the
ARCH105	Architecture Appreciation	architecture curriculum. Fundamental aesthetic, social, and environmental issues in architecture and design, including practice, creative processes and electronic media will be examined. (F)
AKCH105	Architecture Appreciation	Prerequisite Courses: None None Placement Scores: Reading Level 4 and Writing Level 4 This course covers the fundamentals of landscape architecture and the reconnection of a site to its environment through the study of site analysis and
		design, earthwork and grading, accessibility, water conservation and supply, and landscaping. Preparation of sustainable site plan drawings will be created in accordance with course topics. (Sp) Prerequisite Course: Minimum 2.0 in ((DCTM 101 or concurrently) or Architectural Drafting Placement Test 80%) Prevenue the study of site dialysis and design, earthwork and grading, accessibility, water conservation and supply, and landscaping. Preparation of sustainable site plan drawings will be created in accordance with course topics. (Sp) Prerequisite Course: Minimum 2.0 in ((DCTM 101 or concurrently) or Architectural Drafting Placement Test 80%)
ARCH107	Sustainable Site Design	3 and Writing Level 4 and (Math Level 4 or minimum 2.0 in MATH 105 or MATH 106)
		Architectural graphics is the focus of this course and will introduce students to basic techniques of freehand sketching, drafting, and perspective drawings. Rendering skills, shading, and introductory model building will also be addressed. The production of two-dimensional black and white architectural rendering and presentation drawings will be studied. (F,Sp) Prerequisite Course: Minimum 2.0 in ((DCTM 101 or concurrently) or Architectural Drafting Placement Test 80%) br> Prerequisite Course: Minimum 2.0 in ((DCTM 101 or concurrently) or Architectural Drafting Placement Test 80%) Prerequisite Course: Minimum 2.0 in ((DCTM 101 or concurrently) or Architectural Drafting Placement Test 80%) Prerequisite Course: Minimum 2.0 in ((DCTM 101 or concurrently) or Architectural Drafting Placement Test 80%) Prerequisite Course: Minimum 2.0 in ((DCTM 101 or concurrently) or Architectural Drafting Placement Test 80%) Prerequisite Course: Minimum 2.0 in ((DCTM 101 or concurrently) or Architectural Drafting Placement Test 80%) Prerequisite Course: Minimum 2.0 in ((DCTM 101 or concurrently) or Architectural Drafting Placement Test 80%) Prerequisite Course: Minimum 2.0 in ((DCTM 101 or concurrently) or Architectural Drafting Placement Test 80%)
ARCH110	Visual Communications I	3 and Writing Level 4 and (Math Level 4 or minimum 2.0 in MATH 105 or MATH 106) br>
ARCH111	Arch Design Fundamentals	Examination of the principles and elements of two-dimensional design as it relates to architecture. Specific case studies of buildings that exemplify these theories as well as organization and circulation of space and form will be analyzed. Topics include basic design theory and practice, green design project application, and visual/verbal presentation techniques. (F, Sp) Prerequisite Courses: None Prerequisite Courses: None Property April 107 or concurrently Property April 107 or concurrently Pr
741011111	Alen Besign Fandamentals	Trerequisite courses. Note that indeement scores. Reduing sever 4 and writing sever 4 that wr
ARCH113	Materials & Methods of Constr.	An introduction to and evaluation of building materials that explores the implications of design realities, material capabilities, code limitations, and regulations on the construction process. Social, environmental, and economic impacts, life-cycle analysis, cost, sourcing, energy efficiency, and value engineering including a value system for selecting environmentally preferable products will be discussed. (F) Prerequisite Courses: Minimum 2.0 in (DCTM 102 or ELTE 102 or HVAC 102 or METS 102 or WELD 102 or concurrently) Level 4 and Writing Level 4 Level 4 and Writing Leve
ARCH114	Architectural Drawing/CAD I	This course introduces architecture technology students to computer-aided drafting for residential application. Basic commands, drafting techniques, drawing accuracy, and industry standards will be emphasized. Lectures, in class demonstration, and lab sessions will be utilized to create two-dimensional residential drawings with value and importance placed on green design and sustainability. (F,Sp) Prerequisite Course: Minimum 2.0 in ((DCTM 101 or concurrently) or Architectural Drafting Placement Test 80%) Prerequisite Course: Minimum 2.0 in MATH 105 or MATH 106) and Writing Level 4 and (Math Level 4 or minimum 2.0 in MATH 105 or MATH 106) A serious drawing accuracy, and industry standards will be emphasized. Lectures, in class demonstration, and lab sessions will be utilized to create two-dimensional residential drawings with value and importance placed on green design and sustainability. (F,Sp) Prerequisite Course: Minimum 2.0 in ((DCTM 101 or concurrently) or Architectural Drafting Placement Test 80%) A serious drawing accuracy, and industry standards will be emphasized. Lectures, in class demonstration, and lab sessions will be utilized to create two-dimensional residential drawings with value and importance placed on green design and sustainability. (F,Sp) A serious drawing accuracy, and industry standards will be emphasized. Lectures, in class demonstration, and lab sessions will be utilized to create two-dimensions will be utilized to
ARCH118	Architecture Design/Planning	One in a sequence of design studio courses focusing on programmatic green building design. Emphasis is on code, research, accessibility, and adaptive us while solving small to medium scale architecture design problems. Topics include environmental and site issues, space planning, and construction document development. Applied studio assignments build on knowledge and skills acquired. (Sp) Prerequisite Courses: Minimum 2.0 in (ARCH 110 and ARCH 114)

COURSE	TITLE	CREDIT HOUR	RS COURSE DESCRIPTION
ARCH120 ARCH124	Visual Communications II Architectural Drawing/CAD II	3	A continuation of Visual Communication I. Students will gain knowledge of basic color rendering techniques using a variety of media to enhance drawing skills and realistically render surfaces two/three-dimensionally. Specific shading, texture, light and composition techniques - both freehand and computer generated - will be explored. Composition/verbal presentation of projects will be emphasized. (Sp) Prerequisite Course: Minimum 2.0 in ARCH 110 As the continuation of Architectural Drawing/Basic CAD I, students will build on their computer-aided drafting skills for commercial application. Drawing accuracy and industry standards will be emphasized. Lectures, in-class demonstration, and lab sessions will be utilized to create two dimensional commercial drawings. (Sp) br> Prerequisite Course: Minimum 2.0 in ARCH 114
ARCH125	Environmental Systems	4	This course is designed for students of both architecture and allied professions. All elements affecting interior environments of a commercial or residential structure, such as electrical and HVAC systems, water efficiency, sustainable site and material selection, and passive solar design will be studied. Energy efficient and responsible construction practices will be emphasized. (F, Sp) Prerequisite Courses: None None Practices will be emphasized. (F, Sp) Prerequisite Courses: None None Practices will be emphasized. (Math Level 4 or minimum 2.0 in MATH 105 or MATH 106) Prerequisite Courses: None None Practices will be emphasized. (F, Sp) Practices will be emphasized. (F, Sp) Prerequisite Courses: None None Practices will be emphasized. (F, Sp) Practices will be
	,		Students in this course will enhance their design and communication skills by developing various techniques for building three-dimensional architectural models. Projects constructed will range from the most basic of study model using readily available sustainable materials, to more sophisticated presentation models focusing on the use of responsible and earth sustaining materials. (Sp) Prerequisite Course: Minimum 2.0 in (DCTM 101 or Architectural Drafting Placement Test 80%) Prerequisite Course: Minimum 2.0 in (DCTM 101 or Architectural Drafting Placement Test 80%) Presentation models focusing the use of responsible and earth sustaining materials.
ARCH126	Architecture Model Building	3	and (Math Level 4 or minimum 2.0 in MATH 105 or MATH 106) Beginning with ancient times, this course studies the major civilizations and works of architecture, and analyzes the form and function of the built environment contributed by the most significant of the Western civilizations. A variety of visual media will be used to present the major theories, architectural works, and the significant personalities contributing to architecture up to the Italian Renaissance. (F) br>
ARCH141	History of Architecture I	3	Prerequisite Courses: None None Preres: Reading Level 5 and Writing Level 6 <br< td=""></br<>
ARCH142	History of Architecture II	3	This course is the second in a series of the study of architectural history of the western world. The works and figures of architecture and the decorative arts in western architectural history from the 1600's to contemporary times are examined. (Sp) Prerequisite Courses: None Prerequisite Courses: None President and provide the principles and provide the provided and provide the principles and provide the principles and provide the principles.
ARCH146	Preservation/Adaptive Use Arch	3	An overview of the principles and practices of the greenest and most sustainable type of architecture; recycling, preservation, and adaptive use of existing buildings. Students will have the opportunity to work on an actual building using material forensic investigation to determine material conditions and history, apply adaptive use design, and sustainable preservation practices. (F) Prerequisite Course: Minimum 2.0 in (ARCH 110 or concurrently) Prerequisite Course: Reading Level 4 and Writing Level 4 and (Math Level 4 or minimum 2.0 in MATH 105) minimum 2.0 in MATH 105 or MATH 106) Math Level 4 or minimum 2.0 in Math 105 or Math 106) Math Level 4 or minimum 2.0 in Math 105 or Math 106) Math Level 4 or minimum 2.0 in Math 105 or Math 106) Math Level 4 or minimum 2.0 in Math 106) Math Level 4 or minimum 2.0 in Math 106) Math Level 4 or minimum 2.0 in Math 106) Math 106) Math 106) Math 106 or Math 106) Math 106 or Math 106 o
ARCH175	Special Topics in Architecture	.25 to 8	This course offers students the opportunity to learn new or advanced skills in environmentally responsible design and evaluation, computer aided drafting or other topics as applied to architecture. Specific content may vary with each offering and will be related to the Architecture Program and profession. (F,Sp,Su) Prerequisite: Determined by Section Presequisite: Determined by Section Presequisite: Determined by Sec
			This course offers students the opportunity to learn new or advanced skills in computer aided drafting or other topics as applied to architecture. Specific content may vary with each offering and will be related to the Architecture Program and profession. This course will be graded on a Pass/Fail basis. (F, Sp, Su) Su) Su) Sr> Sv) <b< td=""></b<>
ARCH176	Special Topic/Architecture P/Z	.25 to 8	Prerequisite: Determined by Section In this intermediate level course, students will use previously obtained drawing, research, and presentation skills to design, delineate, and present a light commercial project from basic schematics to presentation drawings. Students will be introduced to environmentally responsible design considerations and applications at the earliest design and planning stages of a project. (F) br> Prerequisite: Determined by Section Determined
ARCH218	Commercial Arch Planning	4	Prerequisite Course: Minimum 2.0 in ARCH 114 Prerequisite Course: Minimum 2.0 in ARCH 114 Prerequisite Course: Minimum 2.0 in ARCH 114 Prerequisite Course: Reading Level 4 and Writing Level 4 and Math Level 4 Branch Course: Minimum 2.0 in ARCH 114 Prerequisite Course: Reading Level 4 and Writing Level 4 and Math Level 4 Prerequisite Course: Minimum 2.0 in ARCH 114 Prerequisite Course: Reading Level 4 and Writing Level 4 and Math Level 4 Prerequisite Course: Minimum 2.0 in ARCH 114

COURSE	TITLE	CREDIT HOURS	COURSE DESCRIPTION
			In this capstone course, students will complete a set of commercial construction documents based on their schematic design developed in ARCH218 using previously obtained CAD and structural theory skills. Students will further research appropriate energy saving design systems to minimize the environmental footprint of their building design. (Sp)
ARCH220	Commercial Arch Drawing	4	Prerequisite Course: Minimum 2.0 in ARCH 218 br>Placement Scores: Reading Level 4 and Writing Level 4 and Math Level 4
ARCH233	Revit Architecture BIM I	4	This course is an introduction to Autodesk's Revit Architecture, a three-dimensional building information modeling software (BIM) that generates all phases of design from concept sketches through construction documentation. Students will develop three-dimensional parametric models and standard two-dimensional construction drawings for typical construction use. (F) Prerequisite Courses: None Prerequisite Courses: None None Preservation drawings for typical construction use. (F) Prerequisite Courses: None None Prerequisite Courses: None None Preservation drawings for typical construction use. (F) Prerequisite Courses: None No
ARCHESS	Nevit Architecture Bilvi i	4	This course is intended to give advanced architectural students an opportunity to complete a special project(s) that relates to the student's curriculum. The student will research, outline, design and construct a project(s) of their own selection, with the approval and guidance of the instructor, using the AutoCAD software program. (F,Sp,Su) Prerequisite Courses: None. Department Approval is required.
ARCH235	Arch AutoCAD Independent Study	1 to 4	Placement Scores: None br>
ARCH243	Revit Architecture BIM II	4	As the continuation of Revit Architecture BIM I, students will build on their three-dimensional building information software (BIM) and parametric modeling skills for construction drawings. Drawing accuracy and industry standards will be emphasized. Lectures, in-class demonstration, and lab sessions will be utilized to create two and three dimensional construction documents. (Sp) Scores: Reading Level 5 and Writing Level 6 and Math Level 5 br>
A DCU 275	Containable Building Books		This course is a capstone project lab that offers students the opportunity to apply advanced skills in sustainable energy efficient architectural design and building science at a project construction site. The course will incorporate concepts that were acquired in prior coursework. Specific content may vary based on project specific requirements. (F, Sp, Su) Specific requirements of the Specific requirements of the Specific requirements.
ARCH275	Sustainable Building Design	4	Prerequisite Courses: None. Department Approval is required. This course provides Architectural Technology students with practical work experience in industry. Students work for an employer in a supervised environment that provides an opportunity to apply knowledge and skills learned in the classroom and lab to an actual job situation.
ARCH290	Architectural Internship	2 to 4	(Su) Prerequisite Courses: None. Department Approval is required. Placement Scores: None
ARCH295	Arch Independent Study	1 to 4	This course will give advanced architectural students an opportunity to complete a special project(s) that relates to their architectural curriculum. With the approval and guidance of an instructor, the students will research, outline, design, and construct a project(s) of their own selection. (F,Sp,Su) Prerequisite Courses: None. Department Approval is required. br> Prerequisite Courses: None. Department Approval is required. Course Course
ARTS102	Design & Communication	3	An examination of visual communications theory, process and history. Students will study the universal elements and principles of two-dimensional design and their applications in monochromatic, still, and time-based media. (F,Sp,Su) br> Prerequisite Courses: None Prerequisite Courses: None Placement Scores: Reading Level 5 and Writing Level 6 or (Reading Level 4 and Writing Level 4 and ENGL 099 concurrently) br>Recommended: Computer experience br>Course Notes: 1) Face-to-Face sections use Adobe Photoshop CC on Macintosh computers. Online students are required to have semester-long access to Adobe Photoshop CC to complete their assignments. Students may access this software in the LCC TLC 100 Computer Lab. Access to a Wacom Intuos or Bamboo Digital Drawing Tablet is highly recommended but not required. 2) An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. br>
			This is an introductory course exploring the elements and principles of three dimensional design. The course will examine traditional and narrative-based potentials or materials and objects.(F,Sp) Stricts of three dimensional design. The course will examine traditional and narrative-based potentials or materials and objects.(F,Sp) Stricts of three dimensional design. The course will examine traditional and narrative-based potentials or materials and objects.(F,Sp) Stricts of three dimensional design. The course will examine traditional and narrative-based potentials or materials and objects.(F,Sp) Stricts of three dimensional design. The course will examine traditional and narrative-based potentials or materials and objects.(F,Sp) Stricts of three dimensional design. The course will examine traditional and narrative-based potentials or materials and objects.(F,Sp) Stricts of three dimensional design. The course will examine traditional and narrative-based potentials or materials and objects.(F,Sp) Stricts of three dimensional design. The course will examine traditional and narrative-based potentials or materials and objects.(F,Sp) Stricts of three dimensional design. The course will examine traditional and narrative-based potentials and objects.
ARTS103	Spatial Dynamics I	3	Note: Students purchase own art supplies and materials.

COURSE	TITLE	CREDIT HOURS COURSE DESCRIPTION
		An introduction to interfacing a variety of imaging, audio, and communication appications with physical space and integrating them to projects where stories, images, time management, and time-based actions are explored. This course prepares students in advanced image creation for all ARTS curriculu. (F,Sp) (F,Sp
ARTS104	Spatial Dynamics II	Prerequisite: Minimum 2.5 in ARTS 102 and (minimum 2.5 in ARTS 103 or concurrently) and Reading Level 5 and Writing Level 6
		This course is designed to give non-majors an introduction to the Adobe Photoshop CC software. Students will learn file formats and saving files properly, scanning, color correction and adjustment, compositing, and image manipulation of print and digital images for web use and printed output.
ARTS105	Adobe Photoshop for Non-Majors	2 (F,Sp,Su) Prerequisite: None None 2 (F,Sp,Su) 2 (F,Sp,Su) 2 (F,Sp,Su) 2 (F,Sp,Su) Prerequisite: None Non
ARTS131	Drawing I	An introductory course in visual thinking, conceptual drawing, and studio practices. Students will learn to translate verbal and written concepts through creative processes into visual information in sketches, developmental drawings, and finished imagery. Fundamental elements of drawing and principles of perspective are covered. (F,Sp,Su) 3 of perspective are covered. (F,Sp,Su) Students will learn to translate verbal and written concepts through creative processes into visual information in sketches, developmental drawings, and finished imagery. Fundamental elements of drawing and principles of perspective are covered. (F,Sp,Su) Students will learn to translate verbal and written concepts through creative processes into visual information in sketches, developmental drawings, and finished imagery. Fundamental elements of drawing and principles of perspective are covered. (F,Sp,Su) Students will learn to translate verbal and written concepts through creative processes into visual information in sketches, developmental drawings, and finished imagery. Fundamental elements of drawing and principles of perspective are covered. (F,Sp,Su)
		An intermediate level course in visual thinking, conceptual drawing, and studio practices exploring fundamental elements of drawing, visualization, and perception of the human figure, using a variety of drawing media and methods. Live models will be used. (F,Sp,Su) br>Prerequisite: Minimum 2.5 in
ARTS132 ARTS151	Figure Drawing Color and Design	ARTS 131 and Reading Level 5 and Writing Level 6 This is an introduction to additive and subtractive color theory and practice. Students explore how the color properties of hue, saturation, and value relate to design and examine color interactions, color relationships, and the physical and psychological effects of light and color. Digital and traditional color media are used. (F,SP) br>Prerequisite: Minimum 2.5 in (ARTS 102 and ARTS 131) and Reading Level 5 and Writing Level 6. course uses Photoshop CC on Macintosh computers. br>
ARTS153	Drawing II	This is an intermediate level course in visual thinking, conceptual drawing, and perspective drawing. Students will use creative processes to express verbal and written concepts as visual information ideate through preparatory drawings and develop visualizations with a variety of media. (Sp) Students will use creative processes to express verbal and written concepts as visual information ideate through preparatory drawings and develop visualizations with a variety of media.
ARTS162	Type Communications	An introduction to the utilization of type in a variety of visual communications with an emphasis on creativity and problem solving. Students will be introduced to the tools and techniques of manual and digital type formatting in professional type layout for print and web purposes. (F,Sp,Su) Prerequisite: Minimum 2.5 in ARTS 102 or concurrently and Reading Level 5 and Writing Level 6 required to have semester-long access to Adobe Illustrator CC. Students have access to this software in the LCC TLC 100 Computer Lab. students will be introduced to the utilization of type in a variety of visual communications with an emphasis on creativity and problem solving. Students will be introduced to the tools and techniques of manual and digital type formatting in professional type layout for print and web purposes.
ARTS164	Vector Drawing	A creative course involving vector-based illustration software. Students will draw by manipulation of algorithmicly created arcs, lines, and curves to form shapes. The focus is on graphics information communication. (F,Sp) Reading Level 5 and Writing Level 6 An introduction to computer manipulation of digital images. (F,Sp,Su) br>
ARTS171	Comp Graphics/Digital Imaging	required to have semester-long access to Adobe Photoshop CC to complete their assignments. Students have access to these in the LCC TLC 100 Computer Lab. 2) An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. 3
ARTS173	Computer Graphics/Web Design	A course in the effective visual presentation of ideas for the web from concept and design to structure, preparation and production. Focus on the elements and principles of design as applied to layout, graphics and animation. (F,Sp,Su) Reading Level 5 and Writing Level 6 For additional information, please https://www.lcc.edu/services/testing/. Reading Level 5 and Writing Level 6 For additional information, please https://www.lcc.edu/services/testing/. Reading Level 5 and Writing Level 6 Reading Level 6 Reading Level 5 and Writing Level 6 Reading Level 6 <br< td=""></br<>

COURSE	TITLE	CREDIT HOUR	OURS COURSE DESCRIPTION		
			An introductory course concerned with creative page layout. The focus is on using Adobe InDesign CC and incorporating the Adobe Creative Suite for		
			layout, prepress, and repurposing. (F,Sp) Prerequisite: Minimum 2.5 in (ARTS 102 and ARTS 162) or concurrently and Reading Level 5 and Writing		
ARTS175	Creative Design and Publishing	3	Level 6		
			Introduction to concepts and practices of user-centered interaction design applied to interfaces for human-computer interactions such as Web sites,		
			instructional and immersive applications. Explores processes of developing information architecture, navigation, visual layout and aesthetics of interfaces		
			according to principles of user-centered design, emphasizing accessibility and usability. (F,Sp) by Prerequisite: Minimum 2.5 in ARTS 102 and Reading		
ARTS179	Interface Design	3	Level 5 and Writing Level 6 br>Course Note: This course uses Adobe Illustrator and Photoshop CC. br>		
			An introductory course that examines the theory, practice, and development of modern and contemporary graphic design, typography, and imagery. The		
			emphasis is on conceptual design and relevant styles and techniques used to achieve design, marketing and advertising goals. This course investigates		
			how the various styles and techniques of the periods discussed reflect and affect design ideas, issues and social values. (Sp) br>Prerequisite: Reading		
ARTS183	Design Markets and Influences	3	Level 5 and Writing Level 6 br>Recommended: ARTS 212 br>		
			An introduction to business, legal, and marketing issues relevant to visual artists. Students will be introduced to copyright, contracts and negotiation		
			concerns, and basic record keeping. (F,Sp) br>Prerequisite: None br>Course Note: An online course may require students to travel to an exam site		
			for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please		
ARTS195	Employ/Busn Issues for Artists	1	https://www.lcc.edu/services/testing/.		
			An introduction to oil and/or acrylic painting. The course examines the basic materials, tools, techniques, and modes of expression of painting.		
			(F,Sp)		
ARTS200	Painting I	3	Prerequisite Courses: None None None None None None None None Prone None 		
711113200	T directing !		A continuation of Painting I (ARTS200) emphasizing more advanced techniques and increasingly complex problems in painting. A variety of media,		
			techniques, and approaches is explored. (F,Sp) br> Course Note:		
ARTS201	Painting II	3	Students purchase own art supplies and materials (approx. \$200). 		
			This course introduces basic sculpture techniques, such as carving, casting, and modeling, with emphasis on understanding issues of line, plane, shape,		
			and volume. Plaster, clay, and wood are utilized to help the student understand the form and content of sculpture. Contemporary and historical		
			sculpture topics supplement this course. (F,Sp) br>Prerequisite: Reading Level 5 and Writing Level 4 br>Recommended: Minimum 2.5 in ARTS		
ARTS207	Sculpture	3	103 br>Course Note: Students purchase own art supplies and materials. br>		
	·		Focuses on applying industry-standard storyboarding and animatic techniques. Topics include the purposes and formats of storyboards and the		
			application of storyboarding techniques to the creation of storyboards with or without a written script. Completed storyboards will be digitized and		
			edited using various software to produce an animatic. (F,Sp) br>Prerequisite: Minimum 2.5 in ARTS 151 and Reading Level 5 and Writing Level		
ARTS226	Storyboards & Animatics	3	6 Course Note: This course uses the Adobe Creative Suite on Macintosh computers.		
			An advanced course in interaction and its application to web design problems. Focuses on the structuring of information, conceptualization and		
			sequencing in the design of web sites. (F,Sp) Prerequisite: Minimum 2.5 in ARTS 173 and Reading Level 5 and Writing Level 6 Course Note: This		
ARTS229	Comp Graphics/Adv Web Design	3	course uses Adobe Dreamweaver CC, PHP, and MySQL on Macintosh computers.		
			Creation of 2-D animations using the computer. Emphasis is on the theory and principles of animation. Student will develop an animation of a bipedal		
			character. (F)		
			Prerequisite: Minimum 2.5 in (ARTS 132 and ARTS 151 and ARTS 171) and Reading Level 5 and Writing Level 6 br>Course Note: This course uses the		
ARTS232	Comp Graphics/2-D Animation	3	Adobe Creative Suite on Macintosh computers.		
			Concepts and techniques of 3D computer animation. An introduction to the world of Digital Form, Space and Lighting. Topics covered in this course		
			include the theories of 3-D space, surface modeling, rendering, lighting and key frame animation. Includes an overview of the history of 3D computer		
			modeling, rendering and animation. (F,Sp) Prerequisite: Minimum 2.5 in (ARTS 105 or ARTS 171) and Reading Level 5 and Writing Level		
ARTS234	Comp Graphics/3-D Animation I	3	6 Recommended: PHYS 120 Course Note: This course uses Autodesk Maya on Macintosh computers.		

COURSE	TITLE	CREDIT HOURS	COURSE DESCRIPTION
ARTS235	Comp Graphics/3-D Animation II	2	This course builds upon ARTS234. It continues the approach of increasing skills and artistic practice in all areas of 3Danimation: concept, modeling, animation and rendering. Course also includes topics such as: texture mapping, particle systems, dynamic simulation and basic kinematic techniques(F,Sp) br>Prerequisite: Minimum 2.5 in ARTS 234 and Reading Level 5 and Writing Level 6 on Macintosh computers.
AK13233	Comp Graphics/5-D Ammation ii	5	Especially for elementary school teachers responsible for the student art experience. Emphasis on developing a greater art appreciation, awareness of art forms, and competency working with a variety of art media. Covers the creative and mental growth of children and their needs in an art situation. (F,Sp,Su) br>Prerequisite: Reading Level 5 and Writing Level 6 commended: EDUC 201 and EDUC 220 competency working with a variety of art media. Covers the creative and mental growth of children and their needs in an art situation.
ARTS240	Art for Elementary Teachers	3	prerequisites for transfer of this course to Central Michigan University.
ARTS251	Graphic Design Communications	3	A comprehensive overview of design communications and the role of the graphic artist. Methods, computer software and hardware issues will be covered with the focus on persuasive design communications. (F,Sp) Prerequisite: Minimum 2.5 in ARTS 164 and ARTS 175 and Reading Level 5 and Writing Level 6 Course Note: This course uses the Adobe CC Suite on Macintosh computers.
ARTS252	Graphic Design Publications	3	Publication design and the graphic artist's role in design and production of longer documents is the focus of this advanced collaborative course. The emphasis is on concept, typography and visual elements in a weekly, monthly or quarterly publication. (F, Sp) and Reading Level 5 and Writing Level 6 br> course Note: This course uses the Adobe CC Suite on Macintosh computers. computers.
ARTS253	Graphic Design Branding	3	This advanced class focuses on branding of products and services for mass market advertising. The course will focus on aspects relevant to a marketing campaign as well as on creating innovative concepts and developing an effective personal design style. (F,Sp) and Reading Level 5 and Writing Level 6 br> course Note: This course uses the Adobe CC Suite on Macintosh computers. driving Level 5 and Writing Level 6 course Note: This course uses the Adobe CC Suite on Macintosh computers. driving Level 5 driving Level 6 driving Level 6
			Under advisor supervision, students will assemble their best work into a cohesive, relevant presentation for the purpose of securing career-oriented employment. Job search/market skills content, including creative resumes, letter-writing, and self-promotion will focus on matching individual presentations to specific career goals. ARTS269 is intended as the final program course. (F,Sp) Fine Art and transfer students should see an Art, Design and Multimedia advisor before enrolling in ARTS 269. Please check with the Communication,
ARTS269	The Portfolio	2	Media and the Arts Department Office in GB 1222 for current department approval forms. Students will gain pre-career experience by working in a professional environment under the supervision of a professional artist/designer. Regularly scheduled progress reports will be given and discussed with supervising faculty member. A typical internship will average 160-210 hours in a semester. (F,Sp,Su) (F,Sp,Su) (F,Sp,Su) (F,Sp,Su)
ARTS281	Art Internship	3	Prerequisite Courses: None. Department Approval is required. A survey course of astronomy. Topics include the celestial sphere, apparent motions, and orbital mechanics; the nature of light, spectroscopy and astronomical instrumentation; the Earth, the Moon, the Sun and the solar system; stellar nucleosynthesis, and stellar characteristics, distances, classification and evolution; and galaxies and cosmology. (F,Sp,Su) br>Prerequisite: Reading Level 5 and Writing Level 6 and (Math Level 5 or MATH 107)
ASTR201	Introductory Astronomy	4	or MATH 109 concurrently) Recommended: It is recommended that students taking ASTR 201 have taken a high school Physics or Physical Science course course course Scourse Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information please https://www.lcc.edu/services/testing/.
/ WINZUI	incloductory Astronomy	-T	This course covers safety, hand and power tool usage, and collision repair shop operations. Included are state/federal environmental and safety
ALITD101	Safaty and Shop Operations		regulations. Careers in the collision repair field will be explored. (F, Sp, Su) Prorequisite Courses: Nanochry Placement Scores: Reading Level 2 and Writing Level 2 and Math Level 2 and M
AUTB101	Safety and Shop Operations	2	Prerequisite Courses: None Placement Scores: Reading Level 3 and Writing Level 2 and Math Level 3 <br< td=""></br<>

COURSE	TITLE				
AUTB104	Damage Analysis Estim/Cust Srv	2	This course prepares students to analyze collision damage, determine what parts are needed for repair, and calculate labor allowances to figure the total cost of repair. Collision repair manuals and computer programs will be used as sources of information. Customer relations and sale's techniques will be included. (F, Sp) Prerequisite Course: Minimum 2.0 in (AUTB 101 or concurrently) Approval Approval Preservation of the total contraction of the t		
	, ,				
AUTB106	Refinishing I	5	The material in this course will form the basis for all automotive refinishing work. Surface preparation, material selection and the use of various refinishing equipment will be covered. (F, Sp) Prerequisite Course: Minimum 2.0 in (AUTB 101 or concurrently) Prerequisite Course: Minimum 2.0 in (AUTB 101 or concurrently) 		
ALITRA OZ	No. Standard Boards		This course introduces the student to basic repairs that involve parts removal and replacement. Students will also perform simple body repairs on steel panels. All work will be completed according to industry standards. (F, Sp) Standards of the Standards o		
AUTB107	Non-Structural Repair I	5	Prerequisite Course: Minimum 2.0 in (AUTB 101 or concurrently) Placement Scores: Reading Level 3 and Writing Level 2 and Math Level 3 br>		
			This course will present welding processes that will be the basis of many of the repair techniques in the collision repair industry. MIG, resistance spot welding, and plasma arc cutting are included. (F,Sp)		
AUTB114	Collision Repr Welding/Cutting	3	Prerequisite Course: Minimum 2.0 in (AUTB 101 or concurrently) Placement Scores: Reading Level 3 and Writing Level 2 and Math Level 3 br>		
			This course builds on skills developed in AUTB 106. Refinishing, spot repairs and color matching with a variety of refinish materials will be stressed. Defect analysis causes and cures will be covered. (Sp) Prerequisite Courses: Minimum 2.0 in (AUTB 106 or AUTB 118) Prerequisite Courses: Reading Level 3 and Writing Level 2 and Math Level 3 and		
AUTB136	Refinishing II	5	Department Approval Note: For students wishing to enroll in this course, please call 517-483-5338 for Department Approval. Note: For students wishing to enroll in this course, please call 517-483-5338 for Department Approval. Note: For students wishing to enroll in this course, please call 517-483-5338 for Department Approval.		
			This course builds on AUTB 107-Non Structural Repair I. Students will perform repairs that include welded/bonded parts removal and replacement. Students will also perform advanced repairs on steel, aluminum, and plastic panels. All work will be completed according to industry standards. (Sp) Prerequisite courses: Minimum 2.0 in (AUTB 107 and (AUTB 114 or concurrently)) br> Prerequisite courses: Reading Level 3 and Writing Level 2 and Math		
AUTB137	Non-Structural Repair II	5	Level 3 and Department Approval Level 3 and Department Approval 		
AUTB150	Struct Analysis/Damage Repr I	4	This course addresses the repair, measurement, and analysis of unibody and full-frame vehicles. The student will learn how to diagnose damage using computerized measuring equipment. The proper operation and setup of frame machine(s) and measuring equipment will also be covered. (Sp) Prerequisite Courses: Minimum 2.0 in ((AUTB 106 or AUTB 118) and AUTB 107 and AUTB 114) and Math Level 4 and Department Approval br>		
	7. 7,		Special research projects and/or individual readings are used to apply personal and professional experience to the academic area of interest. The		
AUTB163	Collision Repair Indep Study	1 to 4	completion of a written project report is required. (F,Sp,Su) Prerequisite Courses: None. Department Approval is required. Prerequisite Courses: None. Department Approval is required.		
			This course will cover collision-related mechanical repairs including basic electrical, heating, ventilation and air conditioning, cooling system, and restraint/safety systems. Students will learn electrical theory and diagnostic procedures to identify and repair malfunctioning mechanical systems. (F) (F) 		
AUTB200	Collision Related Mechanical I	4	Prerequisite Courses: Minimum 2.0 in (AUTB 101 and AUTB 104) br>Placement Scores: Reading Level 4 and Writing Level 4 and Math Level 4 br>		

COURSE	TITLE	CREDIT HOU	RS COURSE DESCRIPTION
AUTB202	Collision Related Mech II	4	This course will cover collision-related mechanical repairs including steering, suspension, brakes, drive trains, exhaust, and fuel systems. Students will learn electrical theory and diagnostic procedures to identify and repair these types of malfunctioning mechanical systems. (Sp) Prerequisite Courses: Minimum 2.0 in (AUTB 101 and AUTB 104) This course offers students the apportunity to learn pay or advanced skills in contemporary collision repair issues. Specific content may year with each
			This course offers students the opportunity to learn new or advanced skills in contemporary collision repair issues. Specific content may vary with each offering and will be related to the Collision Repair Program and profession. (F,Sp,Su) offering and will be related to the Collision Repair Program and profession.
AUTB210	Topics/Contemp Collision Repr	.25 to 8	Prerequisite Courses: None. Department Approval is required. br>Placement Scores: None
AUTB240	Auto Body Restoration	4	Students will learn skills, equipment use, and techniques to perform auto body restoration. This will include panel evaluation, preparation, and preservation, as well as fabrication, shrinking, stretching, and hammer welding techniques. Students will also learn to fill, sand, and prime panels for painting. (Sp) Prerequisite Courses: Minimum 2.0 in (AUTB 114 and (AUTB 106 or AUTB 118)) Preservation. This will include panel evaluation, preparation, and prime panels for painting. (Sp) Prerequisite Courses: Minimum 2.0 in (AUTB 114 and (AUTB 106 or AUTB 118)) Students will include panel evaluation, preparation, and prime panels for painting. (Sp) Placement Scores: Reading Level 3 and Writing Level 2 and Math Level 3 Str>
AUTB250	Struct Analysis/Damage Repr II	4	This course builds on skills learned in AUTB 150. The student will analyze, diagnose, and repair frame and body misalignments using industry current repair equipment. Diagnosis and repair of advanced materials, including aluminum and high strength steels, will be covered. (F) Prerequisite Courses: Minimum 2.0 in ((AUTB 136 or AUTB 120) and AUTB 137 and AUTB 150) br>Placement Scores: Reading Level 4 and Writing Level 4 and Math Level 4 and Math Level 4 br>
			Students are able to earn credits while employed as a technician in collision repair. The program coordinator must approve the training station and working conditions. (F,Sp,Su) br> br>
AUTB290	Collision Tech Internship	1 to 4	Prerequisite Courses: None Prerequisite Courses: None
AUTM102	Automotive/Collision Safety	1	This course will introduce students to automotive industry standard practices for shop safety, tool safety, and personal safety. Students will be familiarized with shop policies and procedures including hazardous waste disposal, along with laws and regulations that affect automotive repair facilities. Students will learn how to use various types of lifting equipment. (F, Sp) br> ENGL 098 concurrently) and Writing Level 2 and (Math Level 3 or minimum 2.0 in MATH 105 or MATH 106) br>Course Notes: Students need to bring their own safety glasses and dress in appropriate work clothes to start working in the lab on the first day of class. Books are included as part of the course fee.
AUTM111	Automotive Electrical I	4	This course prepares students for ASE and State of Michigan certification testing in automotive electrical systems. Topics include electrical system theory and operation, diagnosis, and repair of automotive electrical/electronic circuits, electrical wiring, battery, and starting and charging systems. This course meets NATEF Master Automotive Service Technology (MAST) standards for electrical/electronic systems. (F, Sp) br>Prerequisite Courses: Minimum 2.0 in ((AUTM 102 or concurrently) or AUTM 101) br>Placement Scores: Reading Level 3 or ENGL 098 concurrently) and Writing Level 2 and (Math Level 3 or minimum 2.0 in MATH 105 or MATH 106) br>Course Notes: Students need to bring their own safety glasses and dress in appropriate work clothes to start working in the lab on the first day of class. Books are included as part of the course fee. br>\$35 of the Course Fee is non-refundable. br>
AUTM112	Battery/Start/Charge Systems	2	This course covers automotive battery, starter and charging systems theory, operation and diagnosis. This course meets NATEF Maintenance and Light Repair (MLR) and Master Automotive Service Technology (MAST) standards for electricity/electronics. (F, Sp) Prerequisite Courses: Minimum 2.0 in ((AUTM 110 or concurrently) or AUTO 111) Prevel 3 br>Placement Scores: Reading Level 3 and Writing Level 2 and Math Level 3 br>Course Notes: Students need to bring their own safety glasses and dress in appropriate work clothes to start working in the lab on the first day of class. Books are included as part of the course fee. br>

COURSE	TITLE	CREDIT HOURS	COURSE DESCRIPTION
	Automotive Electrical II	4	This course prepares students for ASE and State of Michigan certification testing in automotive electrical systems. Topics include electrical system theory and operation, diagnosis, and repair of automotive comfort and convenience accessories, instrumentation, and lighting circuits. This course meets NATEF Master Automotive Service Technology (MAST) standards for electrical/electronics systems. (F, Sp) br>Course* Prerequisite Courses: Minimum 2.0 in ((AUTM 111 or concurrently) or AUTM 110) br>Placement Scores: (Reading Level 3 or ENGL 098 concurrently) and Writing Level 2 and (Math Level 3 or minimum 2.0 in MATH 105 or MATH 106) br>Course Notes: Students need to bring their own safety glasses and dress in appropriate work clothes to start working in the lab on the first day of class. Books are included as part of the course fee. br>Space of the Course Fee is non-refundable. This course prepares students for ASE and State of Michigan certification testing in manual drivetrains and axles. Topics include theory and operation, maintenance, diagnosis, disassembly, inspection, repair, and overhaul of manual transmissions/transaxles, clutch systems, differentials, four-wheel drive systems, and other driveline components. This course meets NATEF Master Automotive Service Technology (MAST) standards for manual transmissions. (F, Sp) br>Correquisite Courses: Minimum 2.0 in [(AUTM 102 or concurrently) or AUTM 101] br>Placement Scores: (Reading Level 3 or ENGL 098 concurrently) and Writing Level 2 and [Math Level 3 or Minimum 2.0 in (MATH 105 or MATH 106)] br>Course Notes: Students need to bring their own
AUTM125	Manual Drive Train and Axles	4	safety glasses and dress in appropriate work clothes to start working in the lab on the first day of class. Books are included as part of the course fee.
	Automatic Transmissions	4	This course prepares students for ASE and State of Michigan certification testing in automatic transmissions. Topics include transmission theory and operation, maintenance, diagnosis, disassembly, inspection, repair, and overhaul of modern electronic automatic transmissions/transaxles. This course meets NATEF Master Automotive Service Technology (MAST) standards for automatic transmissions. (F, Sp) br>Perequisite Courses: Minimum 2.0 in ((AUTM 111 or concurrently) or AUTM 110) br>Placement Scores: (Reading Level 3 or ENGL 098 concurrently) and Writing Level 2 and (Math Level 3 or minimum 2.0 in MATH 105 or MATH 106) br>Course Notes: Students need to bring their own safety glasses and dress in appropriate work clothes to start working in the lab on the first day of class. Books are included as part of the course fee.
AUTM131	Automotive Engine Repair	4	This course prepares students for ASE and State of Michigan certification testing in braking systems. Topics include theory and operation, maintenance, diagnosis, disassembly, inspection, and repair of disc and drum braking systems, anti-lock brake/traction control systems, and related brake components. This course meets NATEF Master Automotive Service Technology (MAST) standards for brakes. (F, Sp) br>Prerequisite Courses: Minimum 2.0 in ((AUTM 111 or concurrently) or AUTM 110) br>Placement Scores: (Reading Level 3 or ENGL 098 concurrently) and Writing Level 2 and (Math Level 3 or minimum 2.0 in MATH 105 or MATH 106) br>Course Notes: Students need to bring their own safety glasses and dress in appropriate work clothes to
	Braking Systems and ABS Suspension and Steering	4	start working in the lab on the first day of class. Books are included as part of the course fee. This course prepares students for ASE and State of Michigan certification testing in suspension and steering. Topics include theory and operation, maintenance, diagnosis, disassembly, inspection, and repair of suspension and steering systems, wheel alignment, wheels and tires, and steering/suspension related components. This course meets NATEF Master Automotive Service Technology (MAST) standards for suspension and steering. (F, Sp) br> Frerequisite Courses: Minimum 2.0 in ((AUTM 111 or concurrently) or AUTM 110) br>Placement Scores: (Reading Level 3 or ENGL 098 concurrently) and Writing Level 2 and (Math Level 3 or minimum 2.0 in MATH 105 or MATH 106) br>Course Notes: Students need to bring their own safety glasses and dress in appropriate work clothes to start working in the lab on the first day of class. Books are included as part of the course fee. br>\$35 of the Course Fee is non-refundable. Frequency of class of the Course Fee is non-refundable. Frequency of the course fee is non-refundable.

maintenance, diagnosis, inspection and repair of automobile heating, ventilation, and air conditioning systems, and recovery, recycling, and har refrigerants. This course meets NATEF Master Automotive MAST standards for heating, ventilation, and air conditioning, if Splobro-br-Percequisite Courses: Minimum 2.0 in (MATM 110 or concurrently) or (HERT 125 or concurrently) or AUTM 110/cbr-Placement Sce [Reading Level 3 or ENIG .098 concurrently) and Writing Level 2 and (Math Level 3 or minimum 2.0 in MATH 105 chr-Course Notes Students need to bring their own safety glasses and dress in appropriate work clothes to start working in the lab on the first day of class. Books included as part of the course fee is non-refundable.br- Students will use various sources in the alternative fueled vehicle industry to learn what alternative fuels are available. Students will ask olean about new technologies such as Electric Drive a hydrogen fueled vehicles as well as Fuel Economy and Idle Reduction considerations. (F,Sp)-cbr-Pr-Prerequistic Courses:None-cbr-Placement Scores; (Reading Level 3 or INGL 098 concurrently) and Writing Level 2 and (Math Level 3 or minimum MATH 105 or MATH 106/cbr-Course Note: An online course may require students to travel to an exam site for proctored exams, You may also less at an approved proctored location (additional fees may apply). For more information on proctored test sites, please visit the Testing Service website-cbr- AUTM180 Automotive Special Topics 25 to 8 Prerequisite Determined by Sectionors verification and Alternative Fuels to Advanced Drivability Diagnosis. Specific topics vary each check the semester schedule book for topics to be offered. (F,Sp.Sub-cbr-Cbr-Drive-Precequisite Determined by Sectionors). This course prepares students for ASE and State of Michigan certification testing in this subject area. Topics include theory and operation, minimum 2.0 in MATH 105 or MATH 105 or MATH 105 or Secretary Residue (seed and provide and provide work clothes to start working in the lab o	COURSE	TITLE	CREDIT HOURS	COURSE DESCRIPTION
alternative fuels including: Propane, Natural Gas, Ethanol and Biodiesel. Students will also learn about new technologies such as Electric Drive a hydrogen fueled vehicles as well as Fuel Economy and Idle Reduction considerations. (F,Sp)-cbr>cbr> Prerequisite Courses:None-cbr-Placement Scores: (Reading Level 3 or ENGL 098 concurrently) and Writing Level 2 and (Math Level 3 or minimum MATH 105) or MATH 106)-br>Course Note: An online course may require students to travel to an exam site for proctored exams. You may also test at an approved proctored location (additional fees may apply). For more information on proctored test sites, please visit the Testing Service websitc-orp: The Automotive Special Topics series will feature topics related to the automotive industry. The lectures will allow participants to explore a wid of topics that will range from State of Michigan Recertification and Alternative Fuels to Advanced Drivability Diagnosis. Specific topics vary each check the semester schedule book for topics to be offered. (F,Sp,Su)-cbr>chr> Prerequisite: Determined by Section-obr> This course prepares students for ASE and State of Michigan certification testing in this subject area. Topics include theory and operation, diagn repair of comfort and convenience accessories, restraint systems, computer multiplexing, entertainment/navigation systems, and advanced eletechnologies. This course meets NATEF Mathematical Integrity, fuel delivery systems, for Sp)-br>Description and propriative work clothes to start working in the lab on the first day of class. Books are included as part of the course feecbr>355 of the Course seets NATEF Mater Automotive Service Technology (MAST) standards for electrical electronic induction and exhaust system course meets NATEF Mater Automotive Service Technology (MAST) standards for electrical induction and exhaust system course meets NATEF Mater Automotive Service Technology (MAST) standards for engine performance, (F, Sp)-br)-cbr>Prerequisite Courses: Minimum 2.0 in ((AUTM 211 or co	AUTM161	Auto Heating/Air Conditioning	4	This course prepares students for ASE and State of Michigan certification testing in heating and air conditioning. Topics include theory and operation, maintenance, diagnosis, inspection and repair of automobile heating, ventilation, and air conditioning systems; and recovery, recycling, and handling of refrigerants. This course meets NATEF Master Automotive Service Technology (MAST) standards for heating, ventilation, and air conditioning. (F, Sp) Sp) Sp>Prerequisite Courses: Minimum 2.0 in ((AUTM 111 or concurrently) or (HERT 125 or concurrently) or AUTM 110) Sp>Placement Scores: (Reading Level 3 or ENGL 098 concurrently) and Writing Level 2 and (Math Level 3 or minimum 2.0 in MATH 105 or MATH 106) Students need to bring their own safety glasses and dress in appropriate work clothes to start working in the lab on the first day of class. Books are included as part of the course fee. Strong Prevention of Mathematical Strong Prevention of Course Fee is non-refundable. Strong Prevention of Mathematical Strong Prevention of Course Fee is non-refundable.
The Automotive Special Topics series will feature topics related to the automotive industry. The lectures will allow participants to explore a wid of topics that will range from State of Michigan Recertification and Alternative Fuels to Advanced Drivability Diagnosis. Specific topics vary each check the semester schedule book for topics to be offered. (F,Sp,Su) Prerequisite: Determined by Section This course prepares students for ASE and State of Michigan certification testing in this subject area. Topics include theory and operation, diagn repair of comfort and convenience accessories, restraint systems, computer multiplexing, entertainment/navigation systems, and advanced elect technologies. This course meets NATEF Master Automotive Service Technology (MAST) standards for electrical/electronics systems. (F, Sp) Sp) Writing Level 2 and (Math Level 3 or minimum 2.0 in (AUTM 113 or concurrently) Writing Level 2 and (Math Level 3 or minimum 2.0 in MATH 105 or MATH 106) Writing Level 2 and (Math Level 3 or minimum 2.0 in MATH 105 or MATH 106) Writing Level 2 and (Math Level 3 or minimum 2.0 in MATH 105 or MATH 106) Fee is non-refundable. This course prepares students for ASE and State of Michigan certification testing in this subject area. Topics include theory and operation, maint diagnosis, and repair of engine mechanical integrity, fuel delivery systems, powertrain computer systems, and air induction and exhaust system course meets NATEF Master Automotive Service Technology (MAST) standards for engine performance. (F, Sp) Prerequisite Courses: Minimum 2.0 in ((AUTM 211 or concurrently) or AUTM 210) Prerequisite Courses: Minimum 2.0 in ((AUTM 211 or concurrently) or AUTM 210) Prerequisite Course Reading Level 3 and Writing Level 2 and Level 3 Procurse Notes: Students need to bring their own safety glasses and dress in appropriate work clothes to start working in the lab on the first day of class. Books are included as part of the course fee. Prerequisite C				Prerequisite Courses:None Prerequisite Courses:None
This course prepares students for ASE and State of Michigan certification testing in this subject area. Topics include theory and operation, diagn repair of comfort and convenience accessories, restraint systems, computer multiplexing, entertainment/navigation systems, and advanced electechnologies. This course meets NATEF Master Automotive Service Technology (MAST) standards for electrical/electronics systems. (F, Sp)			2	The Automotive Special Topics series will feature topics related to the automotive industry. The lectures will allow participants to explore a wide variety of topics that will range from State of Michigan Recertification and Alternative Fuels to Advanced Drivability Diagnosis. Specific topics vary each semester; check the semester schedule book for topics to be offered. (F,Sp,Su) br>
This course prepares students for ASE and State of Michigan certification testing in this subject area. Topics include theory and operation, maint diagnosis, and repair of engine mechanical integrity, fuel delivery systems, powertrain computer systems, and air induction and exhaust systems course meets NATEF Master Automotive Service Technology (MAST) standards for engine performance. (F, Sp)-cbr> Prerequisite Courses: Minimum 2.0 in ((AUTM 211 or concurrently) or AUTM 210)-cbr>Placement Scores: Reading Level 3 and Writing Level 2 ar Level 3-cbr>Course Notes: Students need to bring their own safety glasses and dress in appropriate work clothes to start working in the lab on the of class. Books are included as part of the course fee. cbr>\$35 of the Course Fee is non-refundable. cbr> This course covers engine management of a light duty diesel engine, including diagnosis and repair of electronic diesel fuel injection systems, air systems, particulate filter systems and oxidation catalyst systems. This course meets NATEF Automotive Service Technology (AST) and Master Are Service Technology (MAST) standards for light diesel engine control systems. (F, Sp)-cbr>-cbr>-cbr>-cbr>-cbr>-cbr>-cbr>-cbr>	AUTIM185	Automotive Special Topics	.25 to 8	This course prepares students for ASE and State of Michigan certification testing in this subject area. Topics include theory and operation, diagnosis, and repair of comfort and convenience accessories, restraint systems, computer multiplexing, entertainment/navigation systems, and advanced electrical
This course covers engine management of a light duty diesel engine, including diagnosis and repair of electronic diesel fuel injection systems, air systems, particulate filter systems and oxidation catalyst systems. This course meets NATEF Automotive Service Technology (AST) and Master Automotive Service Technology (MAST) standards for light diesel engine control systems. (F, Sp) Service Technology (MAST) standards for light diesel engine control systems. (F, Sp) br> br 	AUTM211	Automotive Electrical III	4	This course prepares students for ASE and State of Michigan certification testing in this subject area. Topics include theory and operation, maintenance, diagnosis, and repair of engine mechanical integrity, fuel delivery systems, powertrain computer systems, and air induction and exhaust systems. This course meets NATEF Master Automotive Service Technology (MAST) standards for engine performance. (F, Sp) Prerequisite Courses: Minimum 2.0 in ((AUTM 211 or concurrently) or AUTM 210) Prevel 3 br>Placement Scores: Reading Level 3 and Writing Level 2 and Math Level 3 Level 3 br>Course Notes: Students need to bring their own safety glasses and dress in appropriate work clothes to start working in the lab on the first day
			4	This course covers engine management of a light duty diesel engine, including diagnosis and repair of electronic diesel fuel injection systems, air induction systems, particulate filter systems and oxidation catalyst systems. This course meets NATEF Automotive Service Technology (AST) and Master Automotive Service Technology (MAST) standards for light diesel engine control systems. (F, Sp) < br > Prerequisite Course: Minimum 2.0 in (AUTM 270 or concurrently) < br > Placement Scores: Reading Level 3 and Writing Level 2 and Math Level 3 < br > Course Notes: Students need to bring their own safety glasses and dress in appropriate work clothes to start working in the lab on the first day of class. Books are included as part of the course fee. < br > \$35 of

COURSE	TITLE	CREDIT HOUI	RS COURSE DESCRIPTION
			This course prepares students for ASE and State of Michigan certification testing in ignition and emissions systems. Topics include theory and operation,
			maintenance, diagnosis, and repair of ignition and emission control systems and computer devices that cause emissions failures. This course meets NATEF
			Master Automotive Service Technology (MAST) standards for engine performance. (F, Sp)
			Prerequisite Course: Minimum 2.0 in (AUTM 270 or concurrently) Placement Scores: Reading Level 3 and Writing Level 2 and Math Level 3 br>Course
			Notes: Students need to bring their own safety glasses and dress in appropriate work clothes to start working in the lab on the first day of class. Books
AUTM275	Ignition/Emission Sys Diag.	4	are included as part of the course fee. \$35 of the Course Fee is non-refundable.
			This course is designed to help prepare the student to enter the automotive repair and service industry in the area of alternative fuels and advanced
			technology vehicles. It is an intensive study of vehicle electric and fuel cell theory, application, installation, diagnosis, service and safety regulations.
			(F)
			Prerequisite Courses: Minimum 2.0 in (AUTM 180 and (AUTM 270 or concurrently)) Placement Scores: Reading Level 3 and Writing Level 2 and Math
			Level 3 br>Course Notes: Students need to bring their own safety glasses and dress in appropriate work clothes to start working in the lab on the first day
AUTM280	Electric/Fuel Cell Technology	2	of class. See course syllabus for textbook information. \$40 of the Course Fee is non-refundable.
			This course is designed to help prepare the student to enter the auto repair and service industry in the area of alternative fuels and advanced technology
			vehicles. It is an intensive study of three gaseous fuels - natural gas, propane and hydrogen. Theory, application, installation, diagnosis and safety
			regulations will be covered. (F,Sp)
			Prerequisite Courses: Minimum 2.0 in [AUTM 180 and (AUTM 270 or concurrently)] Placement Scores: Reading Level 3 and Writing Level 2 and Math
			Level 3 br>Course Notes: Students need to bring their own safety glasses and dress in appropriate work clothes to start working in the lab on the first day
AUTM282	Gaseous Fuels	3	of class. See course syllabus for textbook information. \$40 of the Course Fee is non-refundable.
			This course introduces the student to the features of the Internal Combustion Engine (ICE) as they apply to the hybrid vehicle, hybrid drive systems
			(transaxles and gears), brake systems, HVAC systems, and cooling systems service. First responder, predictive maintenance procedures, hybrid trucks, and
			Belted Alternator System (BAS) are also examined. (F)
			Prerequisite Courses: Minimum 2.0 in (AUTM 180 and AUTM 270) br>Placement Scores: Reading Level 3 and Writing Level 2 and Math Level 3 br>Course
			Note: Students need to bring their own safety glasses and dress in appropriate work clothes to start working in the lab on the first day of class. See
AUTM284	Hybrid Systems & Maintenance	4	course syllabus for textbook information.
			This course introduces the student to high voltage battery technology: electrical service safety precautions and personal protection, high voltage tools
			and equipment usage, battery energy management hardware systems, battery removal and installation, and battery rebuilding. (Sp)
			Prerequisite Courses: Minimum 2.0 in (AUTM 180 and AUTM 270) br>Placement Scores: Reading Level 3 and Writing Level 2 and Math Level 3 br>Course
			Note: Students need to bring their own safety glasses and dress in appropriate work clothes to start working in the lab on the first day of class. See
AUTM286	High Voltage Battery Tech	4	course syllabus for textbook information.
			This course introduces the student to AC induction electric machines, permanent magnet electric machines, power inverter systems, electric propulsion
			sensing systems, communication networks, predictive maintenance, and building an ATV. (F)
			Prerequisite Courses: Minimum 2.0 in (AUTM 286 or concurrently) Placement Scores: Reading Level 3 and Writing Level 2 and Math Level
			3 Course Note: Students need to bring their own safety glasses and dress in appropriate work clothes to start working in the lab on the first day of
AUTM288	High Voltage Management	4	class. See course syllabus for textbook information.
			Students are able to earn credits while employed as an intermediate/advanced level technician in an auto mechanic shop or dealership. The program
			coordinator must approve the training station and working conditions. (F, Sp, Su)
AUTM290	Automotive Internship	1 to 4	Prerequisite Courses: None. Department Approval is required. Placement Scores: None
			Special research projects and/or individual readings are used to apply personal and professional experience to the academic area of interest. A
			presentation or written report is required at the end of the proejct. (F, Sp, Su)
AUTM296	Automotive Independent Study	1 to 4	Prerequisite Courses: None. Department Approval is required. >Placement Scores: None >
			This laboratory course is designed to provide work experience and develop trade-entry skills in general and light-line repair. (Su) Su) Su)
AUTM298	Automotive Service Laboratory	2 to 6	Prerequisite Courses: None. Department Approval is required. br>Placement Scores: None

COURSE	TITLE	CREDIT I	HOURS COURSE DESCRIPTION
			The study of fuel management, transfer, defueling and fuel pump systems. The course covers the procedures used to inspect, check, service,
			troubleshoot and repair aircraft fuel systems and fuel system components. Course material emphasizes fluid quantity indicating, fluid pressure and
			warning systems. (Sp)
AVAF125	Aircraft Systems I	2	Prerequisite Courses: None. Department Approval is required. >Placement Scores: None >
			This course covers the study, analysis and repair of aircraft landing gear and brake systems and their related warning systems. It also includes the study,
			inspection, servicing and repair of aircraft hydraulic and pneumatic systems and their related components. (Sp)
AVAF126	Aircraft Systems II	6	Prerequisite Courses: None. Department Approval is required. >Placement Scores: None >
			This course covers the inspection, checking, troubleshooting, servicing and repair of aircraft heating, cooling, air-conditioning, pressurization, oxygen, ice
			and rain control, and fire protection systems. (Su)
AVAF127	Aircraft Systems III	3	Prerequisite Courses: None. Department Approval is required. >Placement Scores: None
			This course covers inspection, checking, servicing, troubleshooting, repair of electronic flight instrument systems, both mechanical and electrical speed,
			altitude, temperature, pressure and flow instrument systems. Also, special removal and installation techniques applicable to aircraft instruments are
			included. (Su)
AVAF134	Aircraft Instruments	2	Prerequisite Courses: None. Department Approval is required. >Placement Scores: None
			Presents welding applications and methods used in repairs and inspection of aircraft structures in accordance with approved aviation maintenance
			techniques. (Sp)
			Prerequisite Courses: None. Department Approval is required. Placement Scores: None br>Course Note: Students need to bring their own safety
AVAF140	Aircraft Welding	2	glasses, pliers, leather welding gloves and leather work boots to start welding on the first day of class.
			This course introduces the procedures for identification, inspection, testing and repairing of wood, fabric-covered and sheet metal aircraft. The
			installation and removal of conventional rivets, forming of aircraft sheet metal, installation of special rivets and fasteners, and an introduction to applying
			finishing materials will also be covered. (Sp)
AVAF208	Aircraft Structures I	4	Prerequisite Courses: None. Department Approval is required. >Placement Scores: None >
			This course covers assembly and rigging of fixed wing and rotary wing aircraft control structures. It provides practical application in removal, installation
			and adjustment of flight controls by balancing, cable tension and motion studies. Aircraft inspection procedures to insure conformity with flight safety
			standards will be included. (F)
AVAF209	Aircraft Structures II	4	Prerequisite Courses: None. Department Approval is required. >Placement Scores: None >
			An advanced course covering inspection, repair, layout, bending and assembly of aircraft sheet metal. Inspection, testing and repair of fiberglass, plastics,
			honeycomb, composite and laminated structures are practiced. Installation and removal of special fasteners for bonded and composite structures and
			servicing of aircraft windows, doors and interior furnishings is included. (F)
AVAF210	Aircraft Structures III	4	Prerequisite Courses: None. Department Approval is required. Prerequisite Courses: None
			An intermediate aviation electrical course concentrating on theory, calculation and measurement of A.C. electrical systems. Includes reading and
			interpreting aircraft electrical circuit diagrams, including those with solid-state devices and logic functions. The installation, checking and servicing of
			airframe and engine wiring, controls, switches, indicators and protective devices are also covered. (Sp)
AVAF211	Aircraft Electrical I	4	Prerequisite Courses: None. Department Approval is required. br>Placement Scores: None
			Repair of airframe and engine electrical system components with an emphasis on the inspection, checking, servicing and repair of alternating and direct
			current systems. General troubleshooting techniques are practiced with special emphasis on A.C. and D.C. electrical systems. (Su) br>
AVAF212	Aircraft Electrical II	4	Prerequisite Courses: None. Department Approval is required. br>Placement Scores: None
			Study of the Federal Aviation Regulations pertaining to national certification as a licensed airframe mechanic. Includes testing in all required areas of
			study as a prerequisite to receiving authorization to take the general and airframe national certification test administered by representatives of the
			Federal Aviation Administration. (F)
AVAF246	Airframe Certification	1	Prerequisite Courses: None. Department Approval is required. br>Placement Scores: None description

COURSE	TITLE	CREDIT HOU	RS COURSE DESCRIPTION
			This course is a practical study of the electronics systems found aboard modern aircraft, focusing on the flight line testing of such systems as VHF
			communications, VHF navigation, ADF, radar, and autopilots. (F)
AVEL202	Flight Line Testing	3	Prerequisite Courses: None. Department Approval is required. br>Placement Scores: None br>
	5		This course includes special research, projects, or other directed study in an aviation maintenance area. Students may enroll to update or enhance
			knowledge, skills, and competencies. Grading criteria and course objectives are determined at the first meeting. Sixteen hours of study are assigned per
			credit. (F,Sp,Su)
AVGM100	Directed Independent Study	1 to 4	Prerequisite Courses: None. Department Approval is required. br>Placement Scores: None
			This course is designed to develop the skills and knowledge required to weigh an aircraft and record the appropriate data. It involves mathematical and
			basic physics principles related to aviation, including aerodynamics, theory of flight, aircraft structural design and simple machines. (F)
AVGM111	Aviation General I	4	Prerequisite Courses: None. Department Approval is required. Placement Scores: None
			Introduces the Federal Aviation Regulations involving the mechanic's privileges, limitations and related aviation operations. Includes the selection and
			use of aviation publications, maintenance forms, records, reports, aircraft drawings, graphs and charts, symbols, blueprints and system schematics. Also
			focuses on aircraft ground operations and servicing of related aircraft systems. (F)
AVGM112	Aviation General II	6	Prerequisite Courses: None. Department Approval is required. Placement Scores: None
			This initial aviation electrical course offers instruction in basic electrical theory and its aviation application. It includes the calculation and measurement
			of voltage, current resistance, continuity and power; and the theory, inspection and servicing of aircraft lead-acid and ni-cad batteries; and the
			construction of a volt-ohm meter. (F)
AVGM113	Aviation General III	4	Prerequisite Courses: None. Department Approval is required. br>Placement Scores: None
			This course covers identification and selection of the appropriate aviation hardware, hand tools, cleaning materials, fluid lines and nondestructive testing
			methods. Performance of nondestructive testing, precision measurements, aircraft cleaning and corrosion control, fabrication, installation and testing of
			fluid lines is included. (F)
AVGM114	Materials and Processes	5	Prerequisite Courses: None. Department Approval is required. br>Placement Scores: None
			Presents the theory and practices used in the removal, inspection, overhaul, service, repair and installation of reciprocating engines. This course also
			studies the inspection, service, repair and troubleshooting of reciprocating engine lubrication systems. (F)
AVPP241	Reciprocating Engine	8	Prerequisite Courses: None. Department Approval is required. br>Placement Scores: None
			This course covers the inspection, servicing, troubleshooting and repair of reciprocating engine cooling and exhaust systems. In addition, the inspection
			requirements necessary to meet established conformity and standards of airworthiness are studied; and reciprocating engine operations and adjustments
			are conducted using FAA and maintenance publication procedures. (Sp)
AVPP251	Reciprocating Engine Systems	2	Prerequisite Courses: None. Department Approval is required. br>Placement Scores: None
			This course covers the operation, analysis, inspection, service and repair of reciprocating engine ignition systems and components. This includes
			magnetos, ignition harnesses, spark plugs and starter systems. (Sp)
AVPP253	Reciprocating Ignition Systems	5	Prerequisite Courses: None. Department Approval is required. br>Placement Scores: None Viv
	- State of the sta		Study and analysis of reciprocating engine fuel systems and components. Includes inspection, checking, servicing, troubleshooting and repair of
			carburetors, water injection systems, heat exchangers, superchargers, intake and induction manifolds and other engine fuel system components. Also
			includes carburetor overhaul procedures. (Sp)
AVPP255	Reciprocating Induction Sys	4	Prerequisite Courses: None. Department Approval is required. br>Placement Scores: None
			Covers the study, analysis, service and repair of aircraft propellers, systems and controls. Includes propeller synchronizing, ice control, lubrication,
			balancing, pitch control, repair procedures and removal, and installation of both fixed-pitch and variable-pitch propellers. (Sp) br>
AVPP257	Aircraft Propeller Systems	4	Prerequisite Courses: None. Department Approval is required. <pre>Prerequisite Courses: None</pre>

COURSE	TITLE	CREDIT HOURS	COURSE DESCRIPTION
			This course covers the theory of operation and design of the varied turbine engine powerplants and turbine-driven auxiliary power unit types, including
			the induction and cooling systems of each. (Sp)
AVPP259	Turbine Engine I	4	Prerequisite Courses: None. Department Approval is required. br>Placement Scores: None description of the courses of the course of the
			This source covers inspection, checking, convising, repair, removal, installation and troublesheating of turbing engines and systems. A detailed study of
			This course covers inspection, checking, servicing, repair, removal, installation and troubleshooting of turbine engines and systems. A detailed study of the lubrication system and inspection procedures to insure conformity with FAA specifications and standards are included. (Su) br> br>
AV/DD261	Turking Engine II	4	
AVPP261	Turbine Engine II	4	Prerequisite Courses: None. Department Approval is required. This course is a detailed study of turbine-engine ignition, pneumatic and electric starters, exhaust and thrust reverser, fire detection and protection, fuel
			metering and electronic fuel control systems and components. Study also includes inspection, checking, servicing, repair and troubleshooting procedures.
A)/DD2C2	Turking Facing Contains	2	(Su) br> Recommendation Courses News Recommendations and the Ricons and Course News
AVPP263	Turbine Engine Systems	2	Prerequisite Courses: None. Department Approval is required. This source covers the inspection and repair of turbine and regions of flows.
			This course covers the inspection and repair of turbine and reciprocating engine instruments. Troubleshooting of mechanical/electrical fluid rate-of-flow,
A)/DD2CE	Device and early leading and a	2	temperature, pressure, RPM and airflow indicators will be included. (Su) Research in Courses News Research Approval is provided that Placement Courses News
AVPP265	Powerplant Instruments	2	Prerequisite Courses: None. Department Approval is required. Study of the Fodoral Aviation Regulations partaining to national continuous as a licensed powerplant machanic. Includes testing in all required areas of
			Study of the Federal Aviation Regulations pertaining to national certification as a licensed powerplant mechanic. Includes testing in all required areas of
			study as a prerequisite to receiving authorization to take the powerplant national certification tests administered by representatives of the Federal
			Aviation Administration. (Su) br>
AVPP267	Powerplant Certification	1	Prerequisite Courses: None. Department Approval is required. br>Placement Scores: None
			Students will develop an ecological knowledge base to allow them to understand how human actions impact the environment. They will develop applied analytical skills through laboratories, fieldwork, simulations and a discussion of contemporary issues. They will investigate and evaluate basic ecological
			and environmental issues. (F,Sp,Su) Secretary Name of the Plantage of Secretary (Booding Level F or FNGL 200 consumption) and Myriting Level G the Course Nation 10 An ordinal course
			Prerequisite Courses: None None None Placement Scores: (Reading Level 5 or ENGL 099 concurrently) and Writing Level 6 None
			may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may
,,			apply). For additional information, please https://www.lcc.edu/services/testing/. 2. An online course also has some labs requiring students to physically
https://ww	Etocireatur/seental: 6s:/eessteing/	4	tour a field lab facility or to do simple experiments at home. Tanica include atomic structure, abording arrangements at home size based as a fine size of the size of th
			Topics include atomic structure, chemical bonding, organic molecules, biological molecules, enzymes, metabolism, cell structure and function, passage of
			materials across membranes, harvesting energy, mitosis, meiosis, and the relationship between DNA, RNA, and protein synthesis. Designed for students
			preparing for health careers. Recommended prerequisite for BIOL 201 and 202. (F,Sp,Su) br>Prerequisite Courses: None br>Placement Scores: Reading
			Level 5 and Writing Level 6 and [Math Level 4 or Minimum 2.0 in (MATH 105 or MATH 106)] Street 10 and Writing Level 6 and [Math Level 4 or Minimum 2.0 in (MATH 105 or MATH 106)] Street 10 and Writing Level 6 and [Math Level 4 or Minimum 2.0 in (MATH 105 or MATH 106)] Street 10 and Writing Level 6 and [Math Level 4 or Minimum 2.0 in (MATH 105 or MATH 106)] Street 10 and Writing Level 6 and [Math Level 4 or Minimum 2.0 in (MATH 105 or MATH 106)] Street 10 and Writing Level 6 and [Math Level 4 or Minimum 2.0 in (MATH 105 or MATH 106)] Street 10 and Writing Level 6 and [Math Level 4 or Minimum 2.0 in (MATH 105 or MATH 106)] Street 10 and Writing Level 6 and [Math Level 4 or Minimum 2.0 in (MATH 105 or MATH 106)] Street 10 and Writing Level 6 and [Math Level 4 or Minimum 2.0 in (MATH 105 or MATH 106)] Street 10 and Writing Level 6 and [Math Level 4 or Minimum 2.0 in (MATH 105 or MATH 106)] Street 10 and Writing Level 6 and [Math Level 4 or Minimum 2.0 in (MATH 105 or MATH 106)] Street 10 and Writing Level 6 and [Math Level 4 or Minimum 2.0 in (MATH 105 or MATH 106)] Street 10 and Writing Level 6 and [Math Level 4 or Minimum 2.0 in (MATH 105 or MATH 106)] Street 10 and Writing Level 6 and [Math Level 4 or Minimum 2.0 in (MATH 105 or MATH 106)] Street 10 and Writing Level 6 and [Math Level 4 or Minimum 2.0 in (MATH 105 or MATH 106)] Street 10 and Writing Level 6 and [Math Level 4 or Minimum 2.0 in (MATH 105 or MATH 106)] Street 10 and Writing Level 6 and [Math Level 4 or Minimum 2.0 in (MATH 105 or MATH 106)] Street 10 and Writing Level 6 and [Math Level 4 or Minimum 2.0 in (MATH 105 or MATH 106)] Street 10 and Writing Level 6 and [Math Level 4 or Minimum 2.0 in (MATH 106)] Street 10 and Writing Level 6 and Writing Level 7 and Writing Research 10 and Writing R
			Chemistry br>Course Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an
			approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. <br< td=""></br<>
BIOL121	Biol Foundation for Physiology	4	
			This is an introductory biology course for non-science majors. Lecture and lab topics include cell theory, evolution, a survey of life, and basic plant and
			animal anatomy. Students will analyze scientific data and investigate current biological issues. (F,Sp,S) Prerequisites: Reading Level 5 and Writing
BIOL125	Introductory Biology	4	Level 6 br>
			Lecture topics include chemistry of carbohydrates, lipids and proteins; structure and function of prokaryotic and eukaryotic cells; biochemistry of
			respiration and photosynthesis; and genetics and the regulation of gene expression. Laboratory stresses techniques of cell and molecular biology and
			molecular genetics. (F,Sp,Su) Prerequisite Courses: Minimum 2.0 in [CHEM 120 or (CHEM 151 or concurrently)] Placement Scores: Reading
BIOL127	Cell Biology	4	Level 5 and Writing Level 6 and Math Level 4.

COURSE	TITLE	CREDIT HOU	IRS COURSE DESCRIPTION
			This course examines adaptations of organisms to changing environments. Major emphasis is on physiological adaptations, natural selection, and
			ecology. Lab topics include a survey of the kingdoms, behavior experiments, and field studies. (F,Sp,Su) Prerequisite Courses:
BIOL128	Organismal Biology	4	None Placement Scores: Reading Level 5 and Writing Level 6 and (Math Level 4 or minimum 2.0 in MATH 105 or MATH 106).
			An introductory course in human anatomy and physiology which combines lecture and laboratory experiences to provide a basic understanding of the
			structure and function of body systems. Designed for vocational programs, that include emergency medical technicians, massage therapists, medical
			technicians, and medical transcriptionists, as well as for non-science majors. (F,Sp,Su)
			Prerequisite Courses: None None Placement Scores: Reading Level 5 and Writing Level 6 and [Math Level 4 or Minimum 2.0 in (MATH 105 or MATH)
BIOL145	Intro Anatomy and Physiology	4	106)]. <br< td=""></br<>
			A lecture and laboratory study of the anatomy of the human body that includes the structures of the skeletal, muscular, nervous, sensory, circulatory,
			respiratory, digestive, excretory, endocrine, and reproductive systems. Designed for students preparing for health occupations such as nursing, radiologic
			technology, dental hygiene and surgical technologists. (F,Sp,Su) br> <pre>Prerequisite Courses: None Spr>Placement Scores: Reading Level 5 and Writing</pre>
			Level 6 and [Math Level 4 or Minimum 2.0 in (MATH 105 or MATH 106)]. Level 6 and [Math Level 4 or Minimum 2.0 in (MATH 105 or MATH 106)]. Level 6 and [Math Level 4 or Minimum 2.0 in (MATH 105 or MATH 106)].
BIOL201	Human Anatomy	4	CHEM 151) or passing score on Health Biology Proficiency Test. CHEM 151) or passing score on Health Biology
BIOLZUI	Truman Anatomy	4	The physiology, regulation, biochemistry, and integration of various organ systems in the human body are presented. Emphasis is on normal function, but
			appropriate clinical aspects may be discussed. Laboratory topics complement the lecture. Designed for students preparing for health occupations such as
			nursing, radiologic technology and dental hygiene. (F,Sp,Su) br>
			Prerequisite Course: Minimum 2.0 in BIOL 201 or concurrently and [Minimum 2.0 in MATH 109 or (MATH 119 or STAT 170 concurrently) or Math Level 5
BIOL202	Human Physiology	4	noted below] Start Free Content Free Con
DIOLZOZ	Truman i mysiology		An introduction to bacteria, viruses, and other microorganisms as they relate to human health. Emphasis on bacterial and viral structure, life cycles, and
			genetics; antimicrobial therapy; immunology and host defenses; epidemiology, treatment, and prevention of infectious human diseases. Designed for
			health career and other science students. (F,Sp,Su) br> Prerequisite Courses: None Spr>Placement Scores: Reading Level 5 and Writing Level 6 and
			[Math Level 4 or Minimum 2.0 in (MATH 105 or MATH 106)]. br>Recommended: Minimum 2.0 in (BIOL 121 or BIOL 127 or CHEM 120 or CHEM 151) or
			passing score on Health Biology Proficiency Test. < br>>Course Note: An online course may require students to travel to an exam site for proctored exams.
			You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/
BIOL203	Microbiology	3	services/testing/. <br< td=""></br<>
	The second of th		Basic laboratory principles of microbiology for allied health students. Emphasis on microscopy, aseptic cultivation and enumeration of microorganisms,
			differential staining, assays of antimicrobial agents, and diagnostic laboratory techniques. Students will identify unknown bacterial species.
			(F,Sp,Su) Prerequisite Courses: Minimum 2.0 in BIOL 203 or concurrently Placement Scores: Reading Level 5 and Writing Level 6 and [Math]
BIOL204	Microbiology Laboratory	1	Level 4 or Minimum 2.0 in (MATH 105 or MATH 106)]
	<i>y,</i> ,		This course examines the renewable natural resources and the policies which govern their use in Michigan. Lecture topics include ecology, water, wildlife,
			forests, and soils. Laboratory investigations include measurement techniques, environmental problem solving and field studies. (F,Sp) br>Prerequisite:
BIOL210	Natural Resource Conservation	4	Reading Level 5 and Writing Level 6 and (Math Level 4 or minimum 2.0 in MATH 105 or MATH 106).
			A general biology course for educators and education majors on integrated understanding of the natural world, including the biotic and abiotic
			components comprising three typical mid-Michigan environmental communities: an aquatic, a forest, and a field community. (F,Su)
BIOL229	Nature Study for Educators	4	Prerequisite Course: None None Placement Scores: Reading Level 5 and Writing Level 6 and Math Level 4 Recommended: ISCI 122
			An introduction to the study of plants that includes structure and function, development, and ecology. Emphasis will be placed on the diversity,
			adaptations, and life cycles of major plant groups. Laboratory will complement the basic concepts with emphasis on physiology, systematics, and species
			of value to medicine and agriculture. (F)
BIOL260	Botany	4	Prerequisite: Reading Level 5 and Writing Level 6 Recommended: One semester of college-level biology

COURSE	TITLE	CREDIT HOURS	COURSE DESCRIPTION
			Topics include principles of taxonomy; early animal development; the diversity of animal body plans; and protozoan biology. Course deals principally with taxonomy, early development, and comparative anatomy of members within the animal phyla and classes. Groups are surveyed in a phylogenetic approach. (Sp) Prerequisite: Reading Level 5 and Writing Level 6 and (Math Level 4 or minimum 2.0 in MATH 105 or MATH 106). Prerequisite: Reading Level 5 and Writing Level 6 and (Math Level 4 or minimum 2.0 in MATH 105 or MATH 106).
BIOL265	Zoology	4	One semester of college-level biology
BIOL270	Human Genetics	3	Presents general principles of genetics with specific human application. Topics include Mendelian genetics, mitosis and meiosis, chromosome structure and aberrations, sex determination and x-linkage, molecular basis of inheritance, gene mutations, genetics of immune system, cancer genes, recombinant DNA technology, and genetic screening and counseling. (F, Sp) br>Prerequisite Courses: None br>Placement Scores: Reading Level 5 and Writing Level 6 and [Math Level 4 or Minimum 2.0 in (MATH 105 or MATH 106)] br>Recommended: One semester of college-level biology br>
BIOL275	Molecular Biology I	4	Introduces principles of molecular biology, DNA/RNA structure, function and replication, Polymerase Chain Reaction, and recombinant DNA technology. Laboratory emphasizes reagent preparation, culturing bacteria, isolating and purifying bacterial and plasmid DNA, restriction enzyme digests, and agarose gel electrophoresis analysis. Field trip to research laboratories. Designed for Laboratory Technicians. (F) Prerequisite: Minimum 2.0 in (BIOL 127 and CHEM 151 and CHEM 161) and Reading Level 5 and Writing Level 6 and Math Level 4 brevel 4 Prerequisite: Minimum 2.0 in (BIOL 127 and CHEM 151 and CHEM 161) and Reading Level 5 and Writing Level 6 and Math Level 4 Brevel 4 Brevel 4 Brevel 4 Brevel 4 Brevel 4 Brevel 5 Brevel 5 Brevel 6 Brevel 8 Brevel 6 Brevel 8 Brevel 8 Brevel 9 Brevel 9 Br
BIOL276	Molecular Biology II	4	Continuation of BIOL275. Advanced lecture topics in bacteriophage biology, gene analysis, gene sequencing, and applications of molecular biotechnology. Gene cloning experiments with plasmid vectors, and construction of a genomic library, and protein analysis. Designed for Laboratory Technicians. (Sp) (Sp) Frerequisite: Minimum 2.0 in BIOL 275 and Reading Level 5 and Writing Level 6 and Math Level 4 br>
BLDT120	Structural Framing	4	This course covers the key concepts for furnishing and installing various components related to floors, walls, and roofs for new and existing residential and light commercial construction according to industry standards and code specifications. (F) br> Prerequisite Courses: Minimum 2.0 in (DCTM 102 or ELTE 102 or HVAC 102 or METS 102 or WELD 102 or concurrently) br>Placement Scores: Reading Level 4 and (Math Level 4 or minimum 2.0 in MATH 105 or MATH 106) br>
BLDT130	Building Exterior Construction	4	This course covers the key concepts for furnishing and installing various exterior components such as roofing, siding, doors, and windows for new and existing residential and light commercial construction according to industry standards and code specifications. (Sp) Prerequisite Courses: Minimum 2.0 in ((DCTM 102 or ELTE 102 or HVAC 102 or METS 102 or WELD 102 or concurrently) Level 4 and Writing Level 4 and (Math Level 4 or minimum 2.0 in MATH 105 or MATH 106) br> Secommended: BLDT 120 or BLDT 121 Brand Writing Level 4 and (Math Level 4 or minimum 2.0 in MATH 105) Brand Writing Level 4 and (Math Level 4 or minimum 2.0 in MATH 105) Brand Writing Level 4 and (Math Level 4 or minimum 2.0 in MATH 105) Brand Writing Level 4 and (Math Level 4 or minimum 2.0 in MATH 105) Brand Writing Level 4 and (Math Level 4 or minimum 2.0 in MATH 105) Brand Writing Level 4 and (Math Level 4 or minimum 2.0 in MATH 105) Brand Writing Level 4 and (Math Level 4 or minimum 2.0 in MATH 105) Brand Writing Level 4 and (Math Level 4 or minimum 2.0 in MATH 105) Brand Writing Level 4 and (Math Level 4 or minimum 2.0 in MATH 105) Brand Writing Level 4 and (Math Level 4 or minimum 2.0 in MATH 105) Brand Writing Level 4 and (Math Level 4 or minimum 2.0 in MATH 105) Brand Writing Level 4 and (Math Level 4 or minimum 2.0 in MATH 105) Brand Writing Level 4 and (Math Level 4 or minimum 2.0 in MATH 105) Brand Writing Level 4 and (Math Level 4 or minimum 2.0 in MATH 105) Brand Writing Level 4 and (Math Level 4 or minimum 2.0 in MATH 105) Brand Writing Level 4 and (Math Level 4 or minimum 2.0 in MATH 105) Brand Writing Level 4 and (Math Level 4 or minimum 2.0 in MATH 105) Brand Writing Wri
BLDT140	Building Interior Construction	4	This course covers the key concepts for furnishing and installing various components related to floor finish, wall finish, ceilings, millwork, and interior doors for new and existing residential and light commercial construction according to industry standards and code specification. (Sp) Prerequisite Courses: Minimum 2.0 in (DCTM 102 or ELTE 102 or HVAC 102 or METS 102 or WELD 102 or concurrently) Level 4 and Writing Level 4 and (Math Level 4 or minimum 2.0 in MATH 105 or MATH 106) BLDT 125) BLDT 125) BLDT 125) BLDT 30 or BLDT 121) and BLDT 130 or BLDT 121, and BLDT 130 or BLDT 125) BLDT 125) BLDT 125) BLDT 30 or BLDT
BLDT150	Intro Masonry/Concrete Const	4	This course introduces the basic properties and practices of concrete construction and masonry construction. Upon completion of this course, students will have the knowledge and skills necessary to take the ACI (American Concrete Institute) certification exam for Flatwork Technician. (F) Prerequisite Courses: None Prerequisite Courses: No
BLDT160	Steel Framing	4	Students will learn commercial metal stud framing, step-by-step methods to master high-speed metal framing, and learn about new tools, materials and equipment. Students will be introduced to technical and practical experience with light gauge stud design and standards. (F, Sp) Prerequisite Courses: None Prerequisite Courses: None Reading Level 4 and (Math Level 3 or minimum 2.0 in MATH 105 or MATH 106) 121 or concurrently Prerequisite Courses: None Non
PLDITOO	Piccillalling		122 of concurrently voic

COURSE	TITLE	CREDIT HOU	RS COURSE DESCRIPTION
			This course offers students the opportunity to learn new or advanced skills in residential building, woodworking, or other construction-related topics. Specific content may vary with each offering and will be related to the Residential Building program and profession. (F,Sp,Su) br> content may vary with each offering and will be related to the Residential Building program and profession. (F,Sp,Su) content may vary with each offering and will be related to the Residential Building program and profession.
BLDT170	Special Topics in Construction	.25 to 8	Prerequisites: Determined by Section Presidential Building program and profession: (1,3p,3d) Presidential Building profession: (1,3p,3d) President
DED1170	Special Topics in Construction	.23 to 8	This course offers students the opportunity to learn new or advanced skills in residential building, woodworking, or other construction-related topics.
			Specific content may vary with each offering and will be related to the Residential Building program and profession. This course will be graded on a
			Pass/Fail basis. (F, Sp, Su)
BLDT171	Special Topic/Construction P/Z	.25 to 8	Prerequisite: Determined by Section
	,		This course will provide the student with the information needed to pass the Michigan Builder's License Examination as well as techniques for running a
			successful contracting business. It is approved by the State of Michigan and satisfies the 60-hour pre-license course requirement. The program is for
			anyone who is interested in becoming a licensed contractor in Michigan. (F, Sp)
			Prerequisite Courses: None None Placement Scores: Reading Level 4 and Writing Level 4 and (Math Level 4 or minimum 2.0 in MATH 105 or MATH
			106) Course Note: This course fulfills the State of Michigan 60-hour requirement to apply for a Residential Builder or Maintenance & Alteration
BLDT180	Builder Pre-Licensure Prep	4	Contractor license. If you need more information, call 517-483-5338.
			This course offers students the opportunity to work for a residential builder in an actual job situation. The students can gain experience working with
			tools used in the industry and applying what they learned in the classroom and laboratory. (F,Sp,Su)
			Prerequisite Courses: Minimum 2.0 in (BLDT 120 or BLDT 121). Departmental Approval is required. Sr>Placement Scores: None of Scores: None of Scores in (BLDT 120 or BLDT 121).
BLDT285	Residential Bldg Internship	2 to 4	Construction Majors br>
			This course will cover a variety of topics in business related fields. For individuals already employed in the environment seeking to upgrade their skills or
			anyone looking to be employed in a particular career field. (F,Sp,Su)
BSEM100	Business Related Seminar	.25 to 5	Prerequisite: None br>
			This course explores special topics and current issues, as well as knowledge, skills, attitudes and/or behaviors relevant to the professional development of
DUCNIAGA	B. diama Canadal Tanda	4.1 2	business students and professionals. (F,Sp,Su)
BUSN101	Business Special Topics	1 to 3	Prerequisite: Determined by Section Introduction to principles, problems, and practices - related to the world of business. Topics covered include, but not limited to: business management
			and organization, marketing, finance, economics, production, and international business. Application of the above topics will be done through backpack simulation or business plan project.(F,Sp,Su) br>>
			Prerequisite Course: None None Prerequisite Course: None Prerequisite Course:
			concurrently) concurrently)
			an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/.
BUSN118	Introduction to Business	3	an approved proctored location (additional fees may apply). For additional information, please fittps.//www.icc.edu/services/testing/.
203,4110	incoduction to business	1	
			This course will introduce, but not limited to, the legal aspects of starting and operating a small business. Topics will include selecting the appropriate
			legal structure for setting up a business, complying with employment law, protecting intellectual property, avoiding legal disputes, and other legal aspects
			of purchasing and operating a business. (F,Sp) br>Prerequisite: Reading Level 5 and Writing Level 4 construction of purchasing and operating a business. (F,Sp) construction of purchasing and operating a business. (F,Sp) construction of purchasing and operating a business. (F,Sp) construction of purchasing and operating a business. (F,Sp)
			Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored
BUSN150	Legal Issues: Start Small Busn	2	location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/.
			Marketing relevant to entrepreneurship is the prime focus for this course. Student exposure will involve entrepreneurial marketing concepts such as,
			marketing research, marketing analysis, promotion, pricing, channel development, brand development, target markets, customer bases and competition
			analysis. The course is entirely application focused, which will result in a marketing plan strategically built for the business venture of the student, or the
			business venture assigned to the student. (F,Sp,Su)
BUSN155	Marketing Your Small Business	1	Prerequisite: Reading Level 5 and Writing Level 4 and Math Level 4.

COURSE	TITLE	CREDIT HOU	RS COURSE DESCRIPTION
			This course will explore your business idea(s) to determine whether the venture has potential to succeed. The class will give you the tools needed for trial
			and-error testing before moving forward to the start-up phase. (F,Sp,Su)
BUSN157	Business Feasibility Analysis	2	Prerequisite Courses: None None Placement Scores: Reading Level 5 and Writing Level 4 and Math Level 4
			This course will introduce students to the world of entrepreneurs and their role in small business. There will be an emphasis on building a "business"
			which will include the elements of entrepreneurship, management, marketing and finance. The Internet will be used as a resource and many real-life
			cases will be studied. (F,Sp)
			Prerequisite Course: None Placement Scores: Reading Level 5 and Writing Level 4 and Math Level 4 Course Note: An online course may require
			students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply).
BUSN160	Starting a Business	4	For additional information, please https://www.lcc.edu/services/testing/.
			The focus of this course is on writing a business plan. Students will develop a realistic business plan which includes the marketing plan and financial plan.
			The successful plan will be clear and concise and incorporate the mission, goals, objectives and implementation strategies of the business as outlined and
			presented in the course text. (F,Sp)
BUSN161	Writing a Business Plan	2	Prerequisite Course: Minimum 3.0 in BUSN 160 and Reading Level 5 and Writing Level 6 and Math Level 4
			Students are allowed to undertake special research projects and/or individual readings to apply personal and professional experience to academic area of
			interest. Minimum of 16 hours work per credit required, plus completion of written project report. (F,Sp,Su)
BUSN191	Independent Study in Business	1 to 3	Prerequisite: Department Approval
BUSN201	International Business Personal Finance	3	Overview of international business: organizational, social, cultural, and economic variables that create change in the international marketplace. Includes exchange rates, resource allocation, import quotas and export controls, balance of payments, and free trade versus protectionism. (F,Sp,Su) Prerequisite Course: None Prerequisite Course: None Prevented to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. Provides a broad survey of topics including budgeting, buying and leasing a car, renting, buying or selling a home, credit requirements, time value of money, insurance, and other personal financial planning topics. Not intended to be a financial planning course, but students will need basic knowledge of financial areas. A capstone group project will apply the materials covered in this course. (F,Sp) Prerequisite Course: None Prerequisite Course: None
BUSN251	Stock Market Essentials	3	Study of securities market to give framework with which to set investment goals and achieve desired results. Introduction to some of the more prevalent theories, concepts, and skills to aid in developing strategies and making sound investment decisions related to the stock market. (F,Sp) Prerequisite Course: None Prerequisite Cou
			Prerequisite: Reading Level 5 and Writing Level 4 br>Course Note: An online course may require students to travel to an exam site for proctored exams.
B. 165 16 = 1			You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/
BUSN254	Introduction to Investments	[2	services/testing/.

professional. Topics include elements of quality, providing a supportive emotional environment, influences on children's learning includure, and the importance of matching curriculum to development. (F,5p,5u)chr>cbr> Prerequisite Course: None-cbr-Placement Scores: Reading Level 5 or (Reading Level 4 and ENGL 099 concurrently) and Writing Level 4 Child Development and Early Education Major Education in the shortest possible time, students must enroll in CHDV 100 and CHDV 111 in their first semester. An online course material travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply information, please visit the Testing Services website at https://www.lcc.edu/services/testing/ This course examines the growth and development patterns of children up through age ten in physical, social, emotional, cognitive and development. Students acquire skills in observing and recording child behavior. (F,Sp,Su)cbr>cbr> CHDV101 Child Growth/Develop: 0-10 Yrs 4 Prerequisite Course: None Prerequisite Course: None Social skill development. Students acquire skills in observing and recording child behavior. (F,Sp,Su)cbr>cbr> Prerequisite Course: None Social skill development. Sp)cbr>cbr> Prerequisite Minimum 2.5 in CHDV 100 or concurrently and (Reading Level 4-cbr) This course, which includes field work, examines interaction skills and environmental structures which foster social and emotional groen acry childhood education and care settings. Topics include positive guidance and discipline, effective communication with children, proceedings of the process of the structure of the process of the structure of the process of the structure of the process of the p	COURSE TITLE	LE CREDIT HOURS COURSE DESCRIPTION
development. This includes the influences of health, play, families, the early childhood education experience, and other environment impact development. Students acquire skills in observing and recording child behavior. (F,Sp,Su) Prerequisite Course: None Prerequisite Course: None This course, which includes field work, examines interaction skills and environmental structures which foster social and emotional groearly childhood education and care settings. Topics include positive guidance and discipline, effective communication with children, prerequisite: Minimum 2.5 in CHDV 100 or concurrently and (Reading Level 5 or (Reading Level 4 and ENGL 099 concurrently)) and Widebrooms Note: By Wednesday, January 2, 2019, all students must register for 4 hours/week at an approved (by CHDV program) we fieldwork site by calling 517-483-1417. Students must pass an ICHAT criminal background check and receive clearance that they are not abuse and Neglect registry prior to the beginning of field placement. In addition to regular class time, students are required to comp Pathogens Training online. Information will be distributed via the course management site and/or in class. To complete an Associate In Child Guidance/Communication 4 in Child Development and Early Education in the shortest possible time, students must enroll in CHDV 100 and CHDV 111 in their first Examines health and safety issues in early education and care programs. In this context, the focus is on planning strategies and best provided and safety issues in early education and care programs. In this context, the focus is on planning strategies and best provided and safety issues in early education and care programs. In this context, the focus is on planning strategies and best provided and safety issues. (Sp,Su) Prerequisite Course: None Prerequisite Course: None Prerequisite Course: Reading Level 4 and Writing Level 4 Prerequisite Course: None Prerequisite Course: None Prerequisite Course: None Prerequisite	CHDV100 Foundations Early Childhood Ed	Prerequisite Course: None Child Development and Early Education Major Education in the shortest possible time, students must enroll in CHDV 100 and CHDV 111 in their first semester. An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please visit the Testing Services website at https://www.lcc.edu/services/testing/
early childhood education and care settings. Topics include positive guidance and discipline, effective communication with children, posocial skill development. (F,Sp) Prerequisite: Minimum 2.5 in CHDV 100 or concurrently and (Reading Level 5 or (Reading Level 4 and ENGL 099 concurrently)) and Wideling Course Note: By Wednesday, January 2, 2019, all students must register for 4 hours/week at an approved (by CHDV program) with fieldwork site by calling 517-483-1417. Students must pass an ICHAT criminal background check and receive clearance that they are not always and Neglect registry prior to the beginning of field placement. In addition to regular class time, students are required to compute and Neglect registry prior to the beginning of field placement. In addition to regular class time, students are required to compute and Neglect registry prior to the beginning of field placement. In addition to regular class time, students are required to compute and Associate In Child Guidance/Communication with children, possible time, students must enroll in CHDV 100 and CHDV 111 in their first examines health and safety issues in early education and care programs. In this context, the focus is on planning strategies and best provided to the possible time, students must enroll in CHDV 100 and CHDV 111 in their first examines health and safety issues in early education and care programs. In this context, the focus is on planning strategies and best provided to the possible time, students must enroll in CHDV 100 and CHDV 111 in their first examines health and safety issues in early education and care programs. In this context, the focus is on planning strategies and best provided to the possible time, students must enroll in CHDV 100 and CHDV 111 in their first examines health and safety issues in early education and care programs. In this context, the focus is on planning strategies and best provided to the provided to th	CHDV101 Child Growth/Develop: 0-10 Yrs	development. This includes the influences of health, play, families, the early childhood education experience, and other environmental factors which impact development. Students acquire skills in observing and recording child behavior. (F,Sp,Su)
Examines health and safety issues in early education and care programs. In this context, the focus is on planning strategies and best programs are such as prevention/management of communicable diseases, management of allergies and chronic illnesses, nutrition, playgrounds, put handling emergencies and other health/safety issues. (Sp,Su) Prerequisite Course: None Prerequisite Course: None <br< td=""><td></td><td>This course, which includes field work, examines interaction skills and environmental structures which foster social and emotional growth in children in early childhood education and care settings. Topics include positive guidance and discipline, effective communication with children, problem solving, and social skill development. (F,Sp) Prerequisite: Minimum 2.5 in CHDV 100 or concurrently and (Reading Level 5 or (Reading Level 4 and ENGL 099 concurrently)) and Writing Level 4 4 4 4 4 4 4 5 6 6 6 7 6 7 8 7 8 9 9 </td></br<>		This course, which includes field work, examines interaction skills and environmental structures which foster social and emotional growth in children in early childhood education and care settings. Topics include positive guidance and discipline, effective communication with children, problem solving, and social skill development. (F,Sp) Prerequisite: Minimum 2.5 in CHDV 100 or concurrently and (Reading Level 5 or (Reading Level 4 and ENGL 099 concurrently)) and Writing Level 4 4 4 4 4 4 4 5 6 6 6 7 6 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 9
approved proctored location (additional fees may apply). For additional information, please visit the Testing Services website at https://www.lcc.edu/services/testing/		Examines health and safety issues in early education and care programs. In this context, the focus is on planning strategies and best practices in areas such as prevention/management of communicable diseases, management of allergies and chronic illnesses, nutrition, playgrounds, procedures for handling emergencies and other health/safety issues. (Sp,Su) Prerequisite Course: None Prerequisite Course: None Najor Procedures for procedures on the focus of planning strategies and best practices in areas such as prevention, playgrounds, procedures for handling emergencies and other health/safety issues. (Sp,Su) Prerequisite Course: None Prerequisite Course: None Najor Procedures in areas and chronic illnesses, nutrition, playgrounds, procedures for handling emergencies and other health/safety issues. (Sp,Su) Prerequisite Course: Reading Level 4 and Writing Level 4 Prerequisite Child Development and Early Education approved procedures for
This course examines curriculum and activities which enhance the creative development of children in early childhood education. Stuther of the creative development of creativity. Specific information on activities in the areas of art, musi dramatic play are shared. Information on physical and sensory development is also included. (F,Sp)		This course examines curriculum and activities which enhance the creative development of children in early childhood education. Students will explore the role of play and hands-on experiences in the development of creativity. Specific information on activities in the areas of art, music, movement, and dramatic play are shared. Information on physical and sensory development is also included. (F,Sp)
emergent reading, and emergent writing through a play-based, developmentally appropriate curriculum. (F,Sp) Prerequisite Course: None br>Placement Scores: Reading Level 4 and Writing Level 4 br>Course Note: An online course may require		This course examines language and literacy development for children birth through age 5. Focus is on planning and supporting language development, emergent reading, and emergent writing through a play-based, developmentally appropriate curriculum. (F,Sp) Prerequisite Course: None Prerequisite Course: None In exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information,

COURSE	TITLE	CREDIT HOURS	COURSE DESCRIPTION
			This course focuses on cognitive development in early childhood, highlighting problem-solving skills, math and science experiences, and explorations of
			the natural world. Through hands-on activities, students will investigate developmentally appropriate experiences for children in early childhood.
			Appropriate questioning techniques, environments, and ways to integrate exploration and problem-solving into daily routines and other aspects of the
			curriculum are explored. (F,Sp)
CHDV124	Young Investigators: Math/Sci	1	Prerequisite: Reading Level 4 and Writing Level 4 Recommended: Experience in Early Childhood Education and Care
			Students will examine infant and toddler early childhood program curriculum opportunities that support children's natural curiosity and exploration, and
			enhance their discoveries. Students will participate in practical learning experiences to develop teaching strategies designed to enhance the
			developmental levels and learning styles of infants and toddlers. (Su)
CHDV126	Discovery Learning:Inf/Tod Gps	1	Prerequisite Course: None Placement Scores: Reading Level 4 and Writing Level 4
			This course provides practical learning experiences that focus on individual differences, development and temperament as a way to recognize and
			effectively respond to children's behavior. Nurturing relationships and caregiver responsiveness to infants and toddlers in early childhood programs are
CUDVA37	Lindoustond inf/Tod Dobovion	1	emphasized as a foundation for all learning and as an important influence on social-emotional development. (F) Brown quisites Booding Lovel 4 and Writing Lovel 4 days
CHDV127	Understand Inf/Tod Behavior	1	Prerequisite: Reading Level 4 and Writing Level 4
			This course explores strategies for creating infant toddler care and education environments that support partnerships, with families, colleagues, and
			ancillary professionals, as a means for supporting children's development. A sensitive, attentive approach to inclusion issues, including culture, language,
			developmental delays and disabilities, as a foundation for effective partnerships is emphasized. (Sp) developmental delays and disabilities, as a foundation for effective partnerships is emphasized.
CHDV128	Partnerships in Inf/Ted Care	1	
CUDV179	Partnerships in Inf/Tod Care	1	Prerequisite: Reading Level 4 and Writing Level 4
			This course examines stress as it relates to children. Specific topics include symptoms and causes of stress, situations which are stressful for children,
			ways to help children cope with stress, and techniques for reducing stress. Divorce and death are among topics discussed. (F,Sp,Su)
			Prerequisite: Reading Level 4 and Writing Level 4 broctored exams.
			You may also request to test at an approved proctored location (additional fees may apply). For additional information, please visit the Testing Services
CHDV184	Children and Stress	1	website. br>
			This course looks at children's self-esteem: what it is, where it comes from, and how it can be fostered in both home and early education settings. It
			focuses on practical suggestions and teaches positive guidance and discipline techniques that build self-esteem. (F,Sp,Su)
			Prerequisite: Reading Level 4 and Writing Level 4 Course Note: An online course may require students to travel to an exam site for proctored exams.
			You may also request to test at an approved proctored location (additional fees may apply). For additional information, please visit the Testing Services
CHDV186	Child Self-Esteem/Positive Dis	1	website. br>
			This course explores how early education and care programs can promote diversity and encourage cultural competence through embracing and
			respecting similarities and differences and family diversity. Topics include identity formation, bias, cultural awareness, integrating diversity into the
			program and curriculum, and family culture. (F,Sp)
CHDV189	Help Children Value Diversity	1	Prerequisite Course: None Placement Scores: Reading Level 4 and Writing Level 4
			This course, which includes field work, explores social-emotional and physical environments needed for quality early education and care for infants and
			toddlers. Focus includes developing positive interactions, relationship skills, developmentally appropriate activities and materials, managing routines,
			and observation skills. (F,Sp)
			Prerequisite: Minimum 2.5 in CHDV 100 and CHDV 101 and (CHDV 111 within 5 years) and Reading Level 5 and Writing Level 6 br>Course Note: By
			Wednesday, January 2, 2019, all students must register for 4 hours/week at an approved (by CHDV program) weekday daytime fieldwork site by calling
			517-483-1417. Students must pass an ICHAT criminal background check and receive clearance that they are not on the State Child Abuse and Neglect
			registry prior to the beginning of field placement. In addition to regular class time, students are required to complete Bloodborne Pathogens Training
CHDV215	Infant Toddler Program Dev	6	online. Information will be distributed via the course management site and/or in class.

COURSE	TITLE	CREDIT HOU	RS COURSE DESCRIPTION
			This course, with field work, explores developmentally appropriate programming which promotes physical, cognitive, language, literacy, and creative development in preschool-age early education and care settings. Emphasis is on active involvement of children in concrete experiences. Other topics include learning environments, materials and equipment, learning goals, and observation and assessment skills. (F,Sp) Prerequisite: Minimum 2.5 in CHDV 215 (previously CHDV 221) and Reading Level 5 and Writing Level 6 br>Course Note: By Wednesday, January 2, 2019, all students must register for 4 hours/week at an approved (by CHDV program) weekday daytime fieldwork site by calling 517-483-1417. Students must pass an ICHAT criminal background check and receive clearance that they are not on the State Child Abuse and Neglect registry prior to the beginning of field placement. In addition to regular class time, students are required to complete Bloodborne Pathogens Training online. Information will be
CHDV220	Early Child Curr/Learn Environ	4	distributed via the course management site and/or in class. This source examines the developmentally appropriate programming for school aged shildren in out of school time programs. Content includes
CHDV222	School-Age: Out of School Care	2	This course examines the developmentally appropriate programming for school-aged children in out-of-school-time programs. Content includes appropriate equipment and activities, environment and program structure, and individual and group management. (F) Prerequisite: Reading Level 4 and Writing Level 4 Prerequisite: Reading Level 4 and Writing Level 4 You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/ Services/testing/services/tes
			This course examines inclusive strategies for young children, and approaches to establish and maintain supportive relationships with families. It includes: understanding current systems of assessment and services children and families may be involved in, supporting the child's relationship with his/her family by developing respectful communication strategies, understanding the complex strengths and diversity of families, and recognizing professional roles and responsibilities. (F,Sp) Sp Sp Sp Sp Sp Sp Sp Sp
CHDV225	Families and Inclusion Early Childhood Program Admin	3	Prerequisite: Minimum 2.5 in CHDV 215 (previously CHDV 221) or CHDV 220 and Reading Level 5 and Writing Level 6 This course examines the administrative role in managing an early childhood education and care program. The focus is on providing a safe, healthy environment; developing effective leadership and management strategies; meeting professional standards and advocacy; and effective communication techniques. (F,Sp) Prerequisite: Minimum 2.5 in CHDV 215 (previously CHDV 221) or CHDV 220 and Reading Level 5 and Writing Level 6 br> Course Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please visit the Testing Services website. Prerequisite: Minimum 2.5 in CHDV 215 (previously CHDV 221) or CHDV 220 and Reading Level 5 and Writing Level 6 Proctored location (additional fees may apply). For additional information, please visit the Testing Services website. Prerequisite: Minimum 2.5 in CHDV 215 (previously CHDV 221) or CHDV 220 and Reading Level 5 and Writing Level 6 Proctored location (additional fees may apply). For additional information, please visit the Testing Services website. Proctored location (additional fees may apply).
			A capstone supervised field experience in an early education and care program. Students plan and implement an environment and curriculum that are healthy, respectful, and challenging for children. Authentic assessment is used in planning for individuals. Accompanying seminar explores the teacher's role in planning, goal-setting, evaluation, family relationships, and professionalism. (Sp) Prerequisite: Minimum 2.5 in CHDV 215 (previously CHDV 221) and CHDV 220 and (CHDV 225 (previously CHDV 112) or concurrently) and Reading Level 5 and Writing Level 6 and Program Approval by CHDV program) weekday daytime fieldwork site by calling 517-483-1417. Students must pass an ICHAT criminal background check and receive clearance that they are not on the State Child Abuse and Neglect registry prior to the beginning of field placement. Students may be required to submit additional medical documentation for field placement sites as required by Michigan Child Care Licensing. In addition to regular class time, students are
CHDV284	Early Childhood Practicum	6	required to complete Bloodborne Pathogens Training online. Information will be distributed via the course management site and/or in class.
			This course includes special research, directed study, or service-learning projects in child development. It requires at least 16 hours of independent work for each credit. A learning contract specifying objectives, activities, and outcomes is required. (As Needed) < br>
CHDV297	Child Dev Directed/Indep Study	.25 to 4	Prerequisite: Department Approval

COURSE	TITLE	CREDIT HOURS COURSE DESCRIPTION
CHEM120	Gen Organic & Biological Chem	Introduces topics in general, organic, and biological chemistry that are used in health-related occupations. Included are scientific measurement, atomic structure and bonding, chemical equations and stoichiometry, solutions, acids, bases, buffers, gas behavior, nuclear radiation, organic functional groups, and the biologically important compounds: carbohydrates, lipids, and proteins. (F,Sp,Su) Reading Level 5 and Writing Level 4 and [Math Level 4 or Minimum 2.0 in (MATH 105 or MATH 106)] Reading Level 5 and Writing Level 4 and [Math Level 4 or Minimum 2.0 in (MATH 105 or MATH 106)] Reading Level 5 and Writing Level 4 and [Math Level 4 or Minimum 2.0 in (MATH 105 or MATH 106)] Reading Level 5 and Writing Level 4 and [Math Level 4 or Minimum 2.0 in (MATH 105 or MATH 106)] Reading Level 5 and Writing Level 4 and [Math Level 4 or Minimum 2.0 in (MATH 105 or MATH 106)] Reading Level 5 and Writing Level 4 and [Math Level 4 or Minimum 2.0 in (MATH 105 or MATH 106)] Reading Level 5 and Writing Level 4 and [Math Level 4 or Minimum 2.0 in (MATH 105 or MATH 106)] Reading Level 5 and Writing Level 4 and [Math Level 4 or Minimum 2.0 in (MATH 105 or MATH 106)] Reading Level 5 and Writing Level 4 and [Math Level 4 or Minimum 2.0 in (MATH 105 or MATH 106)] Reading Level 5 and Writing Level 4 and [Math Level 4 or Minimum 2.0 in (MATH 105 or MATH 106)] Reading Level 5 and Writing Level 4 and [Math Level 4 or Minimum 2.0 in (MATH 105 or MATH 106)] Reading Level 5 and Writing Level 4 and [Math Level 4 or Minimum 2.0 in (MATH 105 or MATH 106)] Reading Level 5 and Writing Level 4 and [Math Level 4 or Minimum 2.0 in (MATH 105 or MATH 106)]
CHEM125	Basic Chemistry	Intended for students who have not had high school chemistry or who require a refresher course. Measurement, problem solving, chemical formulas, chemical equations, stoichiometry, atomic structure, chemical bonding, gas laws, solutions, and acids and bases are emphasized. (F,Sp,Su) Prerequisite Course: None br>Placement Scores: Reading Level 5 and Writing Level 4 and (Math Level 5 or concurrent enrollment in MATH 109). br>
	Biochemistry	This course is designed to provide an understanding of the chemistry of life processes. Topics include organic functional groups, enzymes, carbohydrates, lipids, proteins, metabolic pathways, nucleic acids, biochemical genetics, blood and respiratory chemistry, urine, electrolytes, acid-base balance, and hormones. (F,Sp,Su) hormones. (F,Sp,Su) minimum 2.0 in MATH 105 or MATH 106). minimum 2.0 in MATH 105 or MATH 106). minimum 2.0 in MATH 105 or MATH 106).
CHEM135	Chemistry in Society	A general education course which presents chemistry to non-science majors who must function and make decisions in a society shaped by science and technology. Chemistry knowledge is introduced and applied on a need-to-know basis with respect to issues in society that have significant chemistry components. (F,Sp) components. (F,Sp) The first of two semester sources decigned to provide an in-depth introduction to general chemistry for students who plan careers in the health
CUENALEA	Comparal Chamaistan, Locatura I	The first of two semester courses designed to provide an in-depth introduction to general chemistry for students who plan careers in the health professions, physical sciences, biological sciences, or engineering. Topics discussed include measurement, aqueous reactions, stoichiometry, thermochemistry, atomic structure, bonding, and acids and bases. (F,Sp,Su) Prerequisite Courses: None Prerequisite Courses: None None Presequently (by Recommended) (Minimum 2.0 in CUEN 125 on Uich School Chemistry) and CUEN 161 consumently (by Recommended) (Minimum 2.0 in CUEN 125 on Uich School Chemistry) and CUEN 161 consumently (by Recommended) (Minimum 2.0 in CUEN 125 on Uich School Chemistry) and CUEN 161 consumently (by Recommended) (Minimum 2.0 in CUEN 125 on Uich School Chemistry) and CUEN 161 consumently (by Recommended) (Minimum 2.0 in CUEN 125 on Uich School Chemistry) and CUEN 161 consumently (by Recommended) (Minimum 2.0 in CUEN 125 on Uich School Chemistry) and CUEN 161 consumently (by Recommended) (Minimum 2.0 in CUEN 125 on Uich School Chemistry) and CUEN 161 consumently (by Recommended) (Minimum 2.0 in CUEN 125 on Uich School Chemistry) and CUEN 161 consumently (by Recommended) (Minimum 2.0 in CUEN 125 on Uich School Chemistry) and CUEN 161 consumently (by Recommended) (Minimum 2.0 in CUEN 125 on Uich School Chemistry) and CUEN 161 consumently (by Recommended) (Minimum 2.0 in CUEN 125 on Uich School Chemistry) and CUEN 161 consumently (by Recommended) (Minimum 2.0 in CUEN 125 on Uich School Chemistry) and CUEN 161 consumently (by Recommended) (Minimum 2.0 in CUEN 162 cons
CHEM151	General Chemistry Lecture I	concurrently The second of two semester courses designed to provide an in-depth introduction to general chemistry for students who plan careers in the health professions, sciences, or engineering. Topics include aqueous equilibria, kinetics, nuclear chemistry, oxidation-reduction, transition metals, coordination chemistry, thermodynamics, electrochemistry, modern materials, and green chemistry. (F,Sp,Su) Prerequisite Courses: Minimum 2.0 in CHEM 151 and [(MATH 121 or MATH 126) or concurrently or Math Level 7 as noted below] Reading Level 5 and Writing Level 6 and Math Level 7 br> Course Note: Students planning to transfer to four-year institutions are encouraged to take
CHEM152	General Chemistry Lecture II	MATH 121 as the prerequisite for this course. Laboratory course designed to complement CHEM151. Stresses basic laboratory techniques, writing lab reports, and critical thinking exercises. Topics include density determination, synthesis, empirical formulas, molecular geometry, gas laws, pH, chemical equilibrium, and water hardness. (F,Sp,Su) (F,Sp,Su) (F)
CHEM161	General Chemistry Lab I	Prerequisite Courses: Minimum 2.0 in CHEM 151 or concurrently 109 or MATH 112) or concurrently Laboratory course designed to complement CHEM152. CHEM162 is the second semester general chemistry laboratory course. Stresses laboratory
		techniques and analyzing and reporting laboratory data. Topics include inorganic synthesis, chemical analysis, acid-base and solubility equilibria, oxidatio reduction reactions, and chemical kinetics. (F,Sp,Su) Prerequisite Courses: Minimum 2.0 in [CHEM 152 (or concurrently) and CHEM 161] and [(MATH 121 or MATH 126) or concurrently or Math Level 7 as
CHEM162	General Chemistry Lab II	noted below] A survey of the principles of organic chemistry. Introduces the student to structure, nomenclature, chemical and physical properties, selected characteristics, preparations and reactions of the most common classes of organic compounds. Other topics include polymers, optical isomerism, and selected reaction mechanisms. (F,Sp,Su)
CHEM182	Introductory Organic Chemistry	Prerequisite Courses: None None Placement Scores: Reading Level 5 and Writing Level 6 Prerequisite Courses: None None Placement Scores: Reading Level 5 and Writing Level 6 Placement Scores: None <b< td=""></b<>

COURSE	TITLE	DIT HOURS COURSE DESCRIPTION	
		Designed for students in majors such as chemical processing, packaging, agriculture students an introduction to common techniques, equipment, and chemicals found studied in CHEM182. (F,Sp,Su) br> Prerequisite Courses: Minimum 2.0 in CHEM 182 or concurrently br>Placement Sc	in an organic laboratory. Particular attention is given to compounds
CHEM192	Intro Organic Chem Lab	151	
CHEM251	Organic Chemistry Lecture I	The first lecture course of a two-semester sequence in organic chemistry for chemistry majors. Topics include structure and bonding, hybridization, nomenclature, stereor functional groups including reactions and mechanisms, and applications of infrared Minimum 2.0 in CHEM 151 br>Placement Scores: Reading Level 5 and Writing Level Continuation of CHEM251. Topics include aromatic compounds, spectroscopy, org	chemistry, thermodynamics and kinetics of organic reactions, d and mass spectrometries. (F,Sp,Su) el 6 br>Recommended: Minimum 2.0 in CHEM 152 canometallic compounds, aldehydes and ketones, carboxylic acids and
CHEM252	Organic Chemistry Lecture II	their derivatives, amines, enolates, phenols, carbohydrates, polymers, and proteins 251 252 253 253 254 254 254 255 255 256 257 	s. (F,Sp) Prerequisite Courses: Minimum 2.0 in CHEM
	Quantitative Analysis	This course covers the theory and procedures of classical analytical techniques, inc such as spectrophotometers, pH meters, and others is also included. Designed for students. (F) br>Prerequisite: Minimum 2.0 in (CHEM 152 and CHEM 162) and Designed for students (in majors such as chemistry, pre-med, and pre-pharmacy) w	laboratory technician preparation, chemistry majors, or transfer Reading Level 5 and Writing Level 6 and Math Level 7 byho require more than one credit of organic lab. It gives students
CHEM272	Organic Chemistry Laboratory	experience with the chemicals, techniques, and equipment commonly employed in studied in CHEM251 and 252. (F,Sp) br>Prerequisite: Minimum 2.0 in CHEM 251 at concurrently concurrently First source of a two correctors are unable to the concurrent of a two correctors ar	nd Reading Level 5 and Writing Level 6 Recommended: CHEM 252
CHIN121	Elementary Chinese I	First course of a two-semester sequence in elementary Chinese. Students gain known formation of Chinese words, as well as basic communication skills through dialogue China, Chinese people, and culture are introduced and discussed. (F, Su) Prerequisite: Reading Level 5 and Writing Level 6 br>	- '
CHIN122	Elementary Chinese II	Second course of a two-semester sequence in elementary Chinese. Students in this skills, which include speaking, reading, writing, and listening. Communication effect additional 500 Chinese word combinations will be learned.(SP) Writing Level 6 br>	tiveness will be improved. Building on the foundation of CHIN 121, an
		This course is an overview of healthcare careers. It explores the business of healthconcepts of leadership and management, patient teaching, communications, time learning vital signs, drug dose calculations, and medical terminology. (F,Sp) Prerequisite: Reading Level 5 or (Reading Level 4 and ENGL 099 concurrently) and V ((American Heart Association/Health Care Provider or American Red Cross/Basic Lift NCHE 103 within 2 years or concurrently)) Support Certification (BLS) prior to the start date of class. BLS certification is required final grade for CHSE 100 can be issued. 3. Students with current American Heart Association (BLS) and the course D2L site and th	management, critical thinking, and career pathways. It includes r> Writing Level 4 and Valid CPR certification through the end of class from fe Support for Healthcare Providers) or (Passing grade in NCHE 102 or ar class time, students are required to complete Bloodborne Pathogens ass. 2. It is highly recommended that students complete Basic Life red and must remain current through the end of the semester before a ssociation/Health Care Provider Certification or American Red
CHSE100	Intro to Health Professions	Cross/Professional Rescuer Certification should call 517-483-1277 for a prerequisite	e override prior to registration.

COURSE	TITLE	CREDIT HOUF	RS COURSE DESCRIPTION
CHSE108	Long-Term Care Nurse Aide	5	This course will prepare an individual to be a nurse aide in a long-term care facility or home health care agency. This state-approved course will provide specific knowledge and skills required for a nurse aide to safely function in a long-term care setting. Upon successful completion, the student is eligible to take the Certified Nurse Assistant (CNA) Exam. (F,Sp,Su) Prerequisite Course: None Prerequisite Course: None Presequisite Course Presequisite Course: None Presequisite Course Presequisite Course Prevoides training for CNA testing, nursing home, and Home Health Aide. Required - 1. Completion of Bloodborne Pathogens online training; information given first day of class. 2. Negative 2-step TB (tuberculosis) tests within the last year. 3. Students MUST pass an ICHAT criminal background check. ICHAT to be completed on first day of course (credit card required). 4. Proof of required immunizations. 5. Students MUST meet physical requirements for the duration of course as specified in course syllabus. Presequisite Course Note: \$15 of the course fee is for a medical kit and is non-refundable. Presequisite Course Note: \$15 of the course fee is for a medical kit and is non-refundable. Presequisite Course Note: \$15 of the course fee is for a medical kit and is non-refundable. Presequisite Course Note: \$15 of the course fee is for a medical kit and is
CHSE114	Pathophysiology-Allied Health	3	General principles of pathophysiology are discussed in order to develop a new way of thinking about disease processes. Concepts of specific disease processes and their effect on normal structure and function of the body are presented. Disease prevention concepts are also discussed. (F,Sp) Prerequisite: Minimum 2.5 in BIOL 145 or (BIOL 201 and BIOL 202) and Reading Level 5 and Writing Level 4 by Course Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please visit the Testing Services website.
CHSE117	Health Law and Ethics	2	This course presents for discussion, legal and ethical issues arising from the organization and delivery of health care services. (F,Sp,Su) Prerequisite Course: None br>Placement Scores: Reading Level 5 and Writing Level 4 br>Course Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please visit the Testing Services website. br>
0.102227		<u> </u>	This course offers students the opportunity to learn new community health career skills and knowledge. Specific up-to-date content will vary with each
			seminar and will be related to the community health careers. (As Needed)
CHSE119	Community Health Career Topics	.25 to 8	Prerequisite: Determined by Section
			Medical Terminology provides an in-depth knowledge of word building, use, pronunciations, spelling, term building, and the application of medical terms in relation to function, structure, and specific disease conditions. Emphasis is placed on medical terms from periodicals, textbooks, and medical care areas. This is a health careers foundational course. (F,Sp,Su) Prerequisite Course: None Prerequisite Course: None Proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional
CHSE120	Medical Terminology	4	information please visit the Testing Services website. This is a service with the Testing Services website.
			This course introduces insurance billing and diagnostic and procedure coding using the International Classification of Diseases (ICD-10), Current Procedural Terminology (CPT), and National Healthcare Common Procedures Coding System (HCPCS) coding systems. The course also introduces the legal and compliance issues and their relationship to insurances. (F,Sp) Prerequisite: Minimum 2.5 in CHSE 120 or concurrently and Reading Level 5 and Writing Level 4. Computer, keyboarding, and internet skills and
CHSE123	Medical Ins Billing/Coding I	4	experience also required.
CHSE124	Medical Ins Billing/Coding II	4	The course provides comprehensive billing directions for BCBS of Michigan, Medicare, Medicaid, commercial insurances including HMOs, managed care, and worker's compensation. (Sp) Prerequisite Course: Minimum 2.5 in CHSE 123 Prerequisite Course, in combination with CHSE 124, introduces students to software used in medical office billing and coding. Students learn to record
			charges/payments/information; schedule appointments; ICD-10, and CPT coding; produce claim forms and patient statements; and build office databases. (Sp) br>
CHSE125	Comp-Med Ins Billing/Coding	2	Prerequisite Course: Minimum 2.5 in CHSE 123 Placement Scores: Reading Level 5 and Writing Level 4

COURSE	TITLE	CREDIT HOU	IRS COURSE DESCRIPTION
			The focus of this course is coding and billing for inpatient and outpatient hospital-based services. Students will be introduced to the ICD-10 diagnostic and procedure codes. DRGs and their impact are discussed, as are recording charges using the UB-04 and CMS 1500 claim forms. Students will post payments, review and resubmit claims, and perform account receivable follow-up and collections. (Sp) Students will be introduced to the ICD-10 diagnostic and procedure codes. DRGs and their impact are discussed, as are recording charges using the UB-04 and CMS 1500 claim forms. Students will post payments, review and resubmit claims, and perform account receivable follow-up and collections.
CHSE127	Medical Ins Billing/Coding III	3	Prerequisite Course: Minimum 2.5 in CHSE 124 or concurrently Placement Scores: Reading Level 5 and Writing Level 4
CHSE130	Medical Ins Bill/Code Extern	3	This course provides students with worksite experience and training that is both physician office and hospital based. This experience will reinforce skills learned in CHSE 123, 124, 125, and 127, and prepare students for an entry-level position in the medical billing and coding field. Students are required to attend lectures which will include discussion of professional work-place skills, resume writing, and interviewing skills. (F,Sp,Su) Prerequisite Courses: Minimum 2.5 in (CHSE 125 and CHSE 127). Program Approval is required. 4-cbr>Course Notes: Required - 1. Completion of Bloodborne Pathogens and HIPAA Training online. Information given at orientation. 2. Negative 2-step TB (tuberculosis) skin test within the last year. 3. Students MUST pass an ICHAT criminal background check prior to worksite placement. Information given at orientation. 4. Additional arranged hours are required for online discussion board.
			This course introduces students to the Electronic Health Record (EHR) and its impact on health career-related job responsibilities. Through hands-on experience, students gain an awareness of how EHRs are used in different healthcare settings and how they change the nature of the work performed by individuals throughout the health care field. (F,Sp)
CHSE131	Electronic Hlth Records Intro	2	Prerequisite: Minimum 2.5 in CHSE 120 or concurrently and Reading Level 5 and Writing Level 4
CHSE136	EKG Technician	3	This course teaches the theory and skills to perform process and explain electrocardiography and holter monitoring. Anatomy, physiology, pathology, and basic cardiac rhythm recognition is presented. Hands-on instruction and practice are included. Successful students may become certified through the American Certification Agency for Healthcare Professionals and/or the Cardiovascular Credentialing Institute. (F,Sp) Prerequisite: (Minimum 2.5 in CHSE 120 or concurrently) and Reading Level 5 and Writing Level 4 This course offers students the apparturity to learn new community health career skills and knowledge. Specification to date content will you with each
CUCE 120	Community Hoolkh Covery Tavies	25 40 0	This course offers students the opportunity to learn new community health career skills and knowledge. Specific up-to-date content will vary with each seminar and will be related to the community health careers. (As Needed) Specific up-to-date content will vary with each seminar and will be related to the community health careers. (As Needed) Specific up-to-date content will vary with each seminar and will be related to the community health careers. (As Needed) Specific up-to-date content will vary with each seminar and will be related to the community health careers. (As Needed) Specific up-to-date content will vary with each seminar and will be related to the community health careers.
CHSE139	Community Health Career Topics Phlebotomy Technician	.25 to 8	Prerequisite: Determined by Section This course is designed to prepare a person to function as a phlebotomy technician. It will provide the knowledge and skill necessary to safely and skillfully ensure patient identification, obtain a blood sample from a patient, and properly handle specimens after collection. The course includes lecture and campus laboratory. (F,Sp,Su) Prerequisite Course: None Prerequisite Course: None Required: Completion of Bloodborne Pathogens Training online. Information will be distributed via the course D2L site and/or in class. \$33 of the course fee is for a medical kit and is non-refundable. \$br>
CHSE144	Phlebotomy Externship	4	This course is designed to enable the student to apply procedures learned in CHSE 143, Phlebotomy Technician, to a clinical laboratory setting. While at the worksite (clinical laboratory), students will be under the supervision of a preceptor. The course includes required lectures which cover professionalism, resume writing, and interviewing skills; a practical review of techniques; and worksite experience. (F,Sp,Su) Prerequisite Course: Minimum 2.5 in CHSE 143 within 1 year. Program Approval required. 4cbr>Course Notes: Required - 1. Completion of Bloodborne Pathogens and HIPAA Training online. Information given at orientation. 2. Negative 2-step TB (tuberculosis) skin test within the last year. 3. Students MUST pass an ICHAT criminal background check prior to worksite placement. Information given at orientation. 4. Additional arranged hours are required for online discussion board. 5c of the course fee is for a medical kit and is non-refundable. 5c of the course fee is for a medical kit and is non-refundable.

COURSE	TITLE	CREDIT HOUR	S COURSE DESCRIPTION
CHSE145	Sterile Processing Tech I	5	This course introduces individuals to basic skills needed in the Sterile Processing Department of health care facilities. Duties include processing of patient care equipment, supplies, and instruments for use in all departments. It also includes principles and practices of decontamination, cleaning, disinfection, sterilization, and distribution of medical/surgical supplies. Clinical component is included. (F,Sp) Prerequisite: Minimum 2.5 in CHSE 120 or concurrently and Reading Level 5 and Writing Level 4 Bloodborne Pathogens & HIPAA Training online. Information given at first class session. 2. Negative 2-step TB (tuberculosis) skin test within the last year. 3. Students must pass an ICHAT criminal background check prior to clinical placement. Information given at first class session.
CHSE148	Sterile Processing Externship	3	This course prepares individuals to function competently in the Sterile Processing Department in hospitals. It builds on the principles and practices taught in CHSE 145 and includes discussion of professional work-place skills, resume writing, and interviewing skills, as well as on-the-job training and hands-on practice in a hospital. Successful completion of the course qualifies a student to take the National Certification Examination for Sterile Processing and Distribution. (F, Sp, Su) Prerequisite(s): Minimum 2.5 in CHSE 145 and Reading Level 5 and Writing Level 4 Prerequisite(s): Minimum 2.5 in CHSE 145 and Reading Level 5 and Writing Level 4 HIPAA Training online. Information given at first class session. 2. Negative 2-step TB (tuberculosis) skin test within the last year. 3. Students must pass an ICHAT criminal background check prior to clinical placement. Information given at first class session. Information given at first class session.
CHSE150	CHSE Directed/Indep Study	.25 to 4	This course is designed to update, enhance, or remediate knowledge, skills, and competencies for the returning Community Health Services Education student through evaluation of previous learning, self-study, lecture/lab sessions, and/or scheduling into a supervised clinical component. A learning contract specifying objectives, activities and outcomes is required. (As Needed) Prerequisite: Department Approval br>
			This course prepares the Certified Nurse Assistant (CNA) to be a Patient Care Technician (PCT) in a hospital or other acute care setting, adding to a student's previous training in a long-term care setting. Specific knowledge, skills, and training required to deliver safe basic patient care are covered (i.e., personal needs, phlebotomy, EKG). Successful completion of this course provides eligibility to take the National Certified Patient Care Technician (NCPCT) exam. (F,Sp) Prerequisite: (Minimum 2.5 in CHSE 108 within one year or current CNA Certification and Program Approval) and ((Reading Level 5 or (Reading Level 4 and ENGL 099 concurrently)) and Writing Level 4 and ENGL 099 concurrently)) and Writing Level 4 br>Co-Requisite Course(s): NCHE 102 br>Course Note: Provides training for national PCT certification and hospital. br>Course Note: Required: 1. Completion of Bloodborne Pathogens, HIPAA & Sparrow online training; information given first day of class. Negative 2-step TB (tuberculosis) tests within the last year. 3. Students must pass an ICHAT criminal background check. ICHAT to be completed on first day of course (credit card required.) 4. Proof of required immunizations. 5. Students must meet PHYSICAL REQUIREMENTS for the duration of course as
CHSE151	Patient Care Technician	6	specified in course syllabus. Specified in cou
CHSE235	Pharmacy Technician	4	Prerequisite: Reading Level 5 and Writing Level 4 and Math Level 4

COURSE	TITLE	CREDIT HOURS COURSE DESCRIPTION
CHSE236	Pharmacy Technician Externship	This externship experience introduces the student to the skills necessary to perform the function of a pharmacy technician relative to prescription review, an introduction to prescription software, label preparation, and product selection during a hands-on activity in a live pharmacy environment. Students will be under preceptor supervision while at a hospital or community pharmacy. Students are rquired to attend lectures which cover professionalism, resume writing, and interviewing skills. (F,Sp) Prerequisite Course: Minimum 2.5 in CHSE 235 within 1 year. Program Approval required. Prerequisite Course: Reading Level 5 and Writing Level 4 and Math Level 4 Math Level 4 Prereposition of Bloodborne Pathogens and HIPAA Training online. Information given at orientation. 2. Negative 2-step TB (tuberculosis) skin test within the last year. 3. Students MUST pass an ICHAT criminal background check prior to worksite placement. Information given at orientation. 4. Additional arranged hours are required for online discussion board. Information given at orientation. 4. Additional arranged hours are required for online discussion board. Preserved.
CITA110	Intro to Microsoft Office	This course provides an introduction to MS Office. It is designed to develop basic operational proficiency while using Microsoft Office (Word, Excel, Access, and PowerPoint). Students learn how to use word processing, spreadsheet, database, and presentation software. Topics include creating business letters, business memos, elementary spreadsheets, elementary database structures, and slide presentations. (F,Sp,Su) Prerequisite Courses: None Prerequisite Courses: None Prerequisite Courses: None Prerequisite Courses and online learning tools including assignment folders, discussion boards, and e-mail. They must also have Windows file management skills, including the ability to upload and download files, make folders, move and extract files. This course requires the use of a PC computer running Windows 7 or higher, 4GB Ram, High Speed Internet Connection - 2 Mbit or higher, Microsoft Office 2016 and have a SAM Cengage account. Mac computers are not recommended, but if they are used, desktop virtualization of the Windows environment is required. Equipment and software is provided for students that wish to complete assignments at student computer labs located at Main, West, or East Campuses. Office 365 is available to LCC students at no cost using links from the College website. by:
CITA115	Microsoft PowerPoint	This course introduces students to the fundamental features of Microsoft PowerPoint. Topics include creating presentations using themes, graphic elements, interactive elements and animation effects. Students will prepare presentations for distribution in a variety of formats. (F,Sp,Su) Prerequisite Courses: None Prerequisite Courses: Note Prerequisite Courses: Note

COURSE	TITLE	IT HOURS COURSE DESCRIPTION	
CITA119	Microsoft Word	This course introduces students to the fundamental features of Microsoft Word. Major topics include formatting text; creating footnotes, lists, table columns, newsletters and charts; inserting graphics; and exposure to mail merge. (F,Sp,Su) Prerequisite Courses: None Prerequisite Course Prerequisite Course Prerequisite Course Prerequisite Course Prerequisite Course Prerequisite Course Prerequisite Course Prerequisite Course 	ft s ble to both ur e-
CITA126	Microsoft Excel	This course provides introductory through intermediate level training in Excel spreadsheets. Instruction includes creating worksheets and charts, us formulas and functions, creating Subtotal and PivotTable reports, and working with multiple worksheets. (F,Sp,Su) Prerequisite Courses: None Prerequisite Courses: None 	ft s ble to CITA226 above ork.

COURSE	TITLE	CREDIT HOURS COURSE DESCRIPTION
CITA133	Microsoft Access Database	This course provides introductory through intermediate level training in the creation of database management systems using Microsoft Access. Instruction includes an introduction to Microsoft Access, database creation and maintenance, database querying, the generation of custom forms and reports, and integration of Access with other programs. (F,Sp,Su) Prerequisite Courses: None. Prerequisite Course Notes: Students and e-mail. They must also have e-mail. They must also have email. They must also have em
CITA140	Microsoft Outlook	Students will use Outlook to manage typical business office communication needs. The course includes sending and organizing email, creating contacts, managing calendars and scheduling meetings. Students organize and archive data, and use email filters. (F,Sp,Su) Prerequisite Course: None Prerequisite Course: None Placement Scores: Reading Level 4 Prerequisite Course: None Prerequisite Course Notes: This class requires Notes: This class requires Notes: This class requires Microsoft Outlook 2016. Students must be able to use web browsers and online learning tools including assignment folders, discussion boards, and e-mail. They must also have Windows file management skills, including the ability to upload and download files, make folders, move and extract files. This course requires the use of a PC computer running Windows 7 or higher, 4GB Ram, High Speed Internet Connection - 2 Mbit or higher, and Microsoft Office 2016. Mac users are required to use Windows-based computers or desktop virtualization of the Windows environment for certain parts of the course. Equipment and software is provided for students that wish to complete assignments at student computer labs located at Main, West, and East campuses. Office 365 is available to LCC students at no cost using links from the College website. Office 2016. Mac users are required to use Windows-based computers or desktop virtualization of the Windows environment for certain parts of the course. Equipment and software is provided for students that wish to complete assignments at student computer labs located at
CITA160	Using Project Mgmt Software	Students will learn project management skills utilizing Windows-based project management software. Students work through all phases of setting up a project using multiple case studies that runs throughout the entire course. (F,Sp,Su) Prerequisite Courses: None Prerequisite Courses: None Prerequisite Students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information please https://www.lcc.edu/services/testing/. Project management software. Students work through all phases of setting up a project management software. Students work through all phases of setting up a project using multiple case studies that runs throughout the entire course. (F,Sp,Su) Prerequisite Courses: None Bracket An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information please https://www.lcc.edu/services/testing/. Project management skills utilizing Windows-based project management software. Students work through all phases of setting up a

COURSE	TITLE	CREDIT HOURS	COURSE DESCRIPTION
			This course provides advanced level training using Microsoft Word. Topics include advanced table features, mail merge, creating forms, working with master and subdocuments, embedding and linking objects, and macros. (Sp) Prerequisite Course: Minimum 2.0 in CITA 119 Pracement Scores: Reading Level 4 Pracement Scores: Readin
CITA219	Advanced Microsoft Word	3	2) An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For more information on proctored test sites, please visit the Testing Services website. < br
			This course introduces more complex functions and Excel tools used in financial, and statistical analysis. Additional topics include data imports, web queries, share and merge workbooks. Students customize Excel toolbars and automate tasks with macros. Data validation and auditing tools are introduced. This course, together with CITA126, helps prepare for the Excel Microsoft Office Specialist (MOS) exams. (F,Sp,Su) Prerequisite Course: Minimum 2.5 in CITA 126 br>Prerequisite Course: Minimum 2.5 in CITA 126 br>Prerequisite Course: Minimum 2.5 in CITA 126 brave and extract files ability to upload and download files, make folders, move and extract files. This course requires the use of a PC computer running Windows 7 or higher, 4GB Ram, High Speed Internet Connection - 2 Mbit or higher, Microsoft Office 2016 and have a MyLabIT for Office 2016 account. Mac computers are not recommended, but if they are used, desktop virtualization of the Windows environment is required. Equipment and software is provided for students that wish to complete assignments at student computer labs located at Main, West, and East campuses. Office 365 is available to LCC students at no cost using links from the College website. **MyLabIT: You only need to purchase one MyLabIT 2016 account that can be used for CITA119 Word and CITA219 Advanced Word. CITA115 PowerPoint, CITA133 Access, CITA126 Excel, and CITA226 Advanced Excel courses require a separate MyLabIT 2016 account. An e-book that covers both CITA119 and CITA219 comes with MyLabIT from the MBS bookstore so a print book is optional if you have a second monitor or device for using your e-book while you work.** 2) An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location
CITA226	Microsoft Excel-Advanced	3	(additional fees may apply). For more information on proctored test sites, please visit the Testing Services website. This course offers students the opportunity to learn new computer software application skills and knowledge. Specific up-to-date content will vary with
			each offering and will be related to the information technology professional. (F,Sp,Su)
CITA229	Special Topics in Applications	.25 to 6	Prerequisites: Determined by Section

COURSE	TITLE	CREDIT HOURS	COURSE DESCRIPTION
			This course provides advanced level training in the creation of database management systems using Microsoft Access. Instruction includes working with advanced custom reports and forms, advanced queries, advanced relationships, macros, and introductions to the use of SQL and Visual Basic for Applications Code within Access. (F,Sp) Prerequisite Course: Minimum 2.0 in CITA 133 bryPlacement Score: Reading Level 5 class requires Microsoft Access 2013. Office 2013 will be available for download through MyltLab for approximately \$13 or free through the department DreamSpark program the second week of class. A course ID for MyltLab will be provided by the instructor on the first day of class. You should only purchase and register for MylTLab once within a two year period. You can add as many CIT courses as you take within two years to a single MylTLab account as long as they use the same version of Microsoft Office that you started with. Simply add the course to your existing account. Contact your
CITA233	Advanced Microsoft Access	2	instructor if you have any difficulty adding a course to your account. 2) An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information please https://www.lcc.edu/services/testing/.
			This course introduces the student to Structured Query Language (SQL). Topics include relational database concepts, queries, special operators, and the join operation. Students will gain experience in ANSII standard SQL. (F,Sp,Su) Prerequisite Courses: None Prerequisite Courses: None Prevenument Scores: Reading Level 4 and Writing Level 4 Prevenument Scores: None Prevenument Scores: Reading Level 4 and Writing Level 4 Prevenument Scores: None Prevenument Scores: None Prev
CITD120	SQL Concepts	2	(additional fees may apply). For more information on proctored test sites, please visit the Testing Services website. < br>
			This course includes special research, projects, or other independent study in Database. Students may enroll to update or enhance knowledge, skills, and competencies. Advanced students may explore topics related to, but not included in the curriculum. Grading criteria and course objectives are determined at the first meeting. (F,Sp,Su)
CITD227	Database Independent Study	.25 to 4	Prerequisite Courses: None. Department Approval is required. br>Placement Scores: None None. Department Approval is required.
CITD229	Special Topics in Database	.25 to 6	This course offers students the opportunity to learn new Database Management skills and knowledge. Specific up-to-date content will vary with each offering and will be related to the Database professional. (F,Sp,Su) Prerequisite: Determined by Section
CITD250	Database Concepts	3	Students learn the functions of a database management system. The relational model and SQL are used. Normalization and database design are covered. The CODASYL model is discussed and emerging trends are studied. (F) Prerequisite Courses: Minimum 2.0 in (CITF 110 and (CITP 110 or CITP 150)) An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information please https://www.lcc.edu/services/testing/. by Analyza and
CITF108	Microsoft Windows	2	This course is designed to provide students with a broad base of knowledge that is necessary for enhancing PC productivity through the efficient utilization of Microsoft Windows for file, application, and system use and management. Topics include the use of Windows Interface Objects, Utilities, Help features, Multimedia features, Internet features, closely related applications, and Applets. (F,Sp,Su) Prerequisite Courses: None Prerequisite Courses: None Prerequisite Courses: None Programs. Online students are expected to already own a Windows 10 computer to complete required course work. 2) An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For more information on proctored test sites, please visit the Testing Services website.

COURSE	TITLE	CREDIT HOUF	RS COURSE DESCRIPTION
			This course provides an introduction to computers, their role in managing business information systems, their influence on society, and their use in
			personal productivity. It includes a hands-on introduction to major microcomputer tools: word processors, spreadsheets, presentation software, and
			database management systems. (F,Sp,Su)
			Prerequisite Courses: None None Placement Scores: Reading Level 4 and Writing Level 4 Browsers Notes: 1) Students must be able to use web browsers
			and online learning tools including drop boxes, discussion boards, and e-mail. They must also have Windows file management skills, including the ability
			to upload and download files, make folders, move and zip files.
			This course requires the use of a PC computer running Windows 7 or higher, 4GB Ram, High Speed Internet Connection - 2 Mbit or higher, and Microsoft
			Office 2016. Mac users are required to use Windows-based computers or desktop virtualization of the Windows environment for certain parts of the
			course. Equipment and software is provided for students that wish to complete assignments at the Main or West Campus computer labs. Office 365 is
			available to LCC students at no cost using links from the College website. Students may request Microsoft Access 2016 from their instructor through the
			Microsoft Imagine program at no additional cost.
			2) An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location
CITF110	Intro Computer Info Systems	3	(additional fees may apply). For more information on proctored test sites, please visit the Testing Services website.
	,		The course covers what operating systems are, why they exist, what they do, and how they interface with the operators and programmers. Main
			memory management and processor scheduling are studied along with device and file management. Case studies of current operating systems are
			studied. (F,Sp,Su)
			Prerequisite Courses: None None Placement Score: Reading Level 5 Prerequisite Courses: None None Placement Score: Reading Level 5 None Prerequisite Courses: None
			course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional
CITF120	Operating Systems Concepts	3	fees may apply). For more information on proctored test sites, please visit the Testing Services website.
			This course explores the ethical dilemmas that confront IT professionals. Ethical codes of various organizations will be studied. Students will learn to apply
			critical thinking skills to the discussion of ethical questions. Topics will include privacy, intellectual property rights, software development, network
			administration, and the use of the Internet. (F,Sp)
			Prerequisite Courses: None None Placement Scores: Reading Level 5 and Writing Level 6 Brown Scores: None Ourse Note: An online course may require students to travel
			to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional
CITF140	Information Technology Ethics	3	information please https://www.lcc.edu/services/testing/.
			This course includes special research, projects, or other independent study in a computer foundations area. Students may enroll to update or enhance
			knowledge, skills, and competencies. Advanced students may explore topics related to, but not included in the curriculum. Grading criteria and course
			objectives are determined at the first meeting. (F,Sp,Su)
CITF227	Computer Foundations Ind Study	.25 to 4	Prerequisite Courses: None. Department Approval is required. >Placement Scores: None >
			This course offers students the opportunity to learn new computer foundational skills and knowledge. Specific up-to-date content will vary with each
			offering and will be related to the information technology professional. (F,Sp,Su)
CITF229	Special Topics in Foundations	.25 to 6	Prerequisite: Determined by Section
			This course provides a comprehensive introduction to IT Project Management and covers the basic concepts of project scope, planning, execution, and
			closure. Students will develop project plans; track to those plans; manage ambiguity and risks; and make changes to the plan. This course covers the
			objectives for CompTIA Project+ certification. (F,Sp)
			Prerequisite Courses: Minimum 2.0 in (CITF 110 or CITS 125) Placement Scores: Reading Level 4 and Writing Level 4 Course Note: An online
			course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional
CITF240	IT Project Management	3	fees may apply). For more information on proctored test sites, please visit the Testing Services website. < br>

COURSE	TITLE	REDIT HOURS COURSE DESCRIPTION	
CITF260	Systems Analysis and Design	This course presents concepts and techniques used in the development of computer business application systems. The traditional approach for system development is presented and compared to the approach used in a 4th Generation Environment. Techniques for structured analysis and project management techniques will be used. Recent developments in analysis, including Computer Assisted Software Engineering (CASE) and Object-Oriented Analysis will be introduced. (Sp) Prerequisite Courses: Minimum 2.0 in (CITF 110 and (CITP 110 or CITP 150)) Procedure Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For more information on proctored test sites, please visit the Testing Services website. This course provides an introduction to home technology integration with emphasis on the following: computer networking, audio/video, home secularly standards, home lighting control, HVAC management, water system controls, home access controls and automated home features, low voltages wiring, and user interfaces. All topics are covered in lecture and lab experiments. (F,Sp,Su) Procedurists Courses: Nonechrophysical access to the procedure of the proced	ed
CITN115	IoT & Automation Fundamentals	Prerequisite Courses: None	
CITN120	Networking Concepts	The student in this course learns the fundamentals of Local Area Networks (LANs) and Wide Area Networking (WAN). Communication standards such the OSI 7 layer model and the Internet are introduced. Business and consumer use of these technologies will be discussed. (F,Sp,Su) Prerequisite Courses: None br>Placement Scores: Reading Level 4 and Writing Level 4 may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees napply). For more information on proctored test sites, please visit the Testing Services website. br>	se
		This course introduces architecture, structure, functions, components, and models of computer networks, including the Internet. Students examine networking layers, their roles and services, and learn to build and troubleshoot basic LANs. This course follows the objectives for the first course in the Cisco Networking Academy CCNA Routing and Switching curriculum. (F,Sp) Prerequisite Course: Minimum 2.0 in CITS 125 br>Prerequisite Course: Minimum 2.0 in CITS 125 br>Prerequisite Course: Note: This course is the first in the four-course Cisco Networking Academy sequence preparing students to test for the CCN certification. It is an accelerated 8-week course in the first half-semester. Students should plan for the extra time required for an accelerated course.	105 A-RS
CITN220	Introduction to Networks	strongly recommend that students enroll in this course at the same time as CITN 225, which takes place during the second half of the semester. strongly recommend that students enroll in this course at the same time as CITN 225, which takes place during the second half of the semester. strongly recommend that students enroll in this course at the same time as CITN 225, which takes place during the second half of the semester. strongly recommend that students enroll in this course at the same time as CITN 225, which takes place during the second half of the semester. 	"
		This course provides the student with the ability to understand the fundamentals of RF networks and describe the functionality of WLAN components Students are provided with the skills to install, configure, secure, and troubleshoot WLAN hardware peripherals and protocols. This course prepares t student for the Certified Wireless Network Administration exam. (F,Sp) Prerequisite Course: Minimum 2.0 in CITS 125 Prerequisite Course: Minimum 2.0 in CITS 125 Prerequisite Course: Minimum 2.0 in CITS 125 Prerequisite Course: Minimum 2.0 in CITS 125 Presequisite Course: Minimum 2.0 in CITS 125 Prerequisite Course: Minimum 2.0 in CITS 125 	the
CITN222	Wireless Networking & Security	or MATH 106) This course describes the architecture, components, and operations of devices in a small network. Students learn how to configure a router and a swi	itch
		for basic functionality. This course is the second course in the Cisco Networking Academy CCNA Routing and Switching curriculum, and can lead to Cisco CCENT Certification. (F,Sp) Prerequisite Course: Minimum 2.0 in (CITN 220 within 2 years or concurrently) 4 or minimum 2.0 in MATH 105 or MATH 106) Preparing students to test for the CCNA-RS certification. It is an accelerated 8-week course in the second half-semester. Students should plan for the extra time required for an accelerated course. We strongly recommend that students take this course immediately following CITN 220, enrolling in bo	Level
CITN225	Routing & Switching Essentials	courses in the same semester.	
		This course includes special research, projects, or other independent study in Networking. Students may enroll to update or enhance knowledge, skill and competencies. Advanced students may explore topics related to, but not included in the curriculum. Grading criteria and course objectives are determined at the first meeting. (F,Sp,Su)	S,
CITN227	Networking Independent Study	Prerequisite Courses: None. Department Approval is required. br>Placement Scores: None None Prerequisite Courses: None. Department Approval is required. Placement Scores: None None None	

COURSE	TITLE	CREDIT HOUR	S COURSE DESCRIPTION
			This course offers the opportunity to learn new computer networking skills and knowledge. Specific up-to-date content will vary with each offering and
			will be related to the networking profession. (F,Sp,Su)
CITN229	Special Topics in Networking	.25 to 6	Prerequisite: Determined by Section
			The student in this course learns to install, use and administer a Linux operating system, including user account management, network operation, and
			application software for Linux. Practical hands-on training is used throughout. (F,Sp)
			Prerequisite Courses: Minimum 2.0 in ((CITF 120 or CITS 125) and (CITN 220 or CITS 225)) br>Placement Scores: Reading Level 5 and Writing Level 6 and
CITN230	Linux/UNIX Operating System	3	Math Level 3
	, , ,		This course offers the opportunity to learn new computer networking skills and knowledge. Specific up-to-date content will vary with each offering and
			will be related to the networking profession. This course will be graded on a Pass/Fail basis. (F,Sp,Su)
CITN239	Special Topics/Networking P/Z	.25 to 6	Prerequisite: Determined by Section
			This course describes the architecture, components, and enerations of routers and switches in a larger and more complex network. Students learn how
			This course describes the architecture, components, and operations of routers and switches in a larger and more complex network. Students learn how
			to configure routers and switches for advanced functionality. This course is the third in the Cisco Networking Academy CCNA Routing and Switching
			curriculum. (F,Sp) Brand wisite Course Minimum 2.0 in (CITN 225 within 2 years) the Bland and Source Booding Lovel 5 and Math. Lovel 4 the Course
			Prerequisite Course: Minimum 2.0 in (CITN 225 within 2 years) Source Reading Level 5 and Writing Level 6 and Math Level 4 Source Reading Level 5 and Writing Level 6 and Math Level 4 Source Reading Level 5 and Writing Level 6 and Math Level 4 Source Reading Level 5 and Writing Level 6 and Math Level 4 Source Reading Level 5 and Writing Level 6 and Math Level 4 Source Reading Level 5 and Writing Level 6 and Math Level 4 Source Reading Level 5 and Writing Level 6 and Math Level 4 Source Reading Level 5 and Writing Level 6 and Math Level 4 Source Reading Level 5 and Writing Level 6 and Math Level 4 Source Reading Level 5 and Writing Level 6 and Math Level 4 Source Reading Level 5 and Writing Level 6 and Math Level 4 Source Reading Level 5 and Writing Level 6 and Math Level 4 Source Reading Level 5 and Writing Level 6 and Math Level 4 Source Reading Level 5 and Writing Level 6 and Math Level 4 Source Reading Level 6 and Writing Level 6 and Wr
			Note: This course is the third in the four-course Cisco Networking Academy sequence preparing students to test for the CCNA-RS certification. It is an
			accelerated 8-week course in the first half-semester. Students should plan for the extra time required for an accelerated course. We strongly recommend
CITN240	Scaling Networks	3	that students enroll in this course at the same time as CITN 245, which takes place during the second half of the semester. br>
			This course introduces students to basic tasks needed to secure network routers and switches. Students will gain hands-on experience securing Cisco
			devices. This course covers the objectives of the Cisco Certified Network Associate - Security course (CCNA-S). (F,Sp) br> CCNA-S CCN
CITN244	Securing Networking Devices	2	Prerequisite Course: Minimum 2.0 in CITN 225 br>Placement Scores: Reading Level 5 and Writing Level 6 and Math Level 4 br>
CITIVZ44	Securing Networking Devices	3	This course discusses the WAN technologies and network services required by converged applications in a complex network. This course is the fourth
			course in the Cisco Networking Academy CCNA Routing and Switching curriculum and can lead to Cisco CCNA Routing and Switching Certification.
			(F,Sp,Su) br><
			Prerequisite Course: Minimum 2.0 in (CITN 240 within 2 years or concurrently)
			4 br>Course Note: This course is the fourth in the four-course Cisco Networking Academy sequence preparing students to test for the CCNA-RS
			certification. It is an accelerated 8-week course in the second half-semester. Students should plan for the extra time required for an accelerated course.
			We strongly recommend that students take this course immediately following CITN 240, enrolling in both courses in the same semester. Students will
CITN245	Connecting Networks	3	receive a voucher during this course for the Cisco CCNA-RS Certification Exam. Strongly recommend that students take this course infinediately following error 240, emoling in both courses in the same semester. Students will
CITIVZ43	Connecting Networks		receive a voucher during this course for the cisco cerva its certification exam. Sur
			The student in this course learns installation, security, and best administration techniques for Microsoft Windows Servers. (F,Sp)
CITN250	Microsoft Network Server	3	Prerequisite Courses: Minimum 2.0 in (CITF 120 or CITS 125) br>Placement Scores: Reading Level 5 and Writing Level 6 and Math Level 3 br>
			This class features the functionality of networking available in Windows Server. It covers DNS, DHCP, and IPAM implementations, in addition to remote
			access solutions, such as VPN and Direct Access. It also covers implementation of software-defined networking (SDN) solutions, such as Hyper-V Network
			Virtualization (HNV) and Network Controller. (F) br> Prerequisite Course: Minimum 2.0 in CITN 250 br>Placement Scores: Reading Level 5 and
CITN253	Networking with Windows Server	3	Writing Level 6 and Math Level 3 br>
			This class focuses on the identity functionality in Windows Server. It covers the installation and configuration of Active Directory Domain Services (AD DS),
			in addition to Group Policy. It also covers functionality such as Active Directory Certificate Services (AD CS), Active Directory Federations Services (AD FS),
			and Web Application proxy implementations. (Sp)
CITN256	Identity with Windows Server	3	Writing Level 6 and Math Level 3 br>
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COURSE	TITLE	CREDIT HOUF	RS COURSE DESCRIPTION
CITN280	IT Security Foundations	3	This course provides a comprehensive introduction to IT security, covering basic concepts of data integrity, confidentiality, and availability, and focusing on relevant threats and countermeasures. Students will be prepared to evaluate Information Security needs of organizations and to develop policies addressing these needs. This course covers the objectives identified for CompTIA Security+ certification. (F,Sp) Prerequisite Courses: Minimum 2.0 in (CITN 220 or CITS 225) Prerequisite Courses: Reading Level 5 and Writing Level 6 and Math Level 3 3 Str>Recommended: CITN 230 or CITN 250 Str>
CITIVZOU	in Security Foundations	3	Students are introduced to the fundamental techniques for understanding, designing, developing, and testing object-oriented programs through the use
			of scientific method. Topics include: structured program design; basic programming control structures; algorithm and logic design; functions; classes; methods; random number generators; user interface design; and working with data in files. Students are required to complete computer-based assignments using the Python programming language. (F,Sp) br>
			Prerequisite Courses: None None Prerequisite Courses: None Prerequisite Courses
			to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For more information
CITP110	Intro to Programming - Python	4	on proctored test sites, please visit the Testing Services website. The course will introduce students to the various platforms and application (apps) in use on mobile devices. Platforms will include Apple iOS, Google Android OS, and others as appropriate. Students will create applications (apps), test, and debug for each platform using specialized development environments. (F, Sp, Su) Processivities Courses: Minimum 3.0 in (CITR 110 or CRSC 320 or consurrently) chrs Placement Secrets Reading Level F, and Writing Level F, and Math Level
CITP130	Intro to Mobile App Devel	3	Prerequisite Courses: Minimum 2.0 in (CITP 110 or CPSC 230 or concurrently) Placement Scores: Reading Level 5 and Writing Level 6 and [Math Level 4 or Minimum 2.0 in (MATH 105 or MATH 106)] br>
			This course is an introduction to software testing and quality assurance. The fundamentals of software testing are covered including test planning, test case design, the types of testing, such as performance and regression. Also covered are test management, automation, and how people and organizational issues affect testing. (F, Sp) Prerequisite Course: Minimum 2.0 in (CITP 110 or concurrently) Prerequisite Course: Reading Level 5 and (Math Level 4 or minimum 2.0 in MATH 105 or
CITP140	Software Testing	3	MATH 106)
			This course introduces students to programming concepts through the use of the Visual Basic.NET programming environment. Students learn to develop business applications by designing and creating a user interface and writing the necessary procedures. Students also learn and use logic development tools and object oriented programming terminology and techniques. (F,Sp)
CITP150	Intro to VB.NET Programming	4	Prerequisite Courses: Minimum 2.0 in (CITP 110 or CPSC 230) Placement Scores: Reading Level 5 and Math Level 4 br>
CITP180	Intro to C#.NET Programming	4	Students will use Microsoft Visual Studio .NET to become familiar with the C# .NET programming language by designing, implementing, and testing programming projects. Topics include creating and using methods and classes; inheritance; exception handling, and using controls. (F,Sp) Prerequisite Courses: Minimum 2.0 in (CITP 110 or CPSC 230) br>Placement Scores: Reading Level 5 and Math Level 4 br>Course Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For more information on proctored test sites, please visit the Testing Services website. br>
CITDAGG			This course introduces students to basic programming concepts using the Java Programming language. It introduces object-oriented programming methodology and features provided by the Java language. During the course, students will review sound programming practices and learn accepted Java programming procedures. Students will create and modify simple Java applications and applets. (F,Sp) Description of Several Minimum 2.0 in (SITP 110 or CRSS 220) the Placement Several Board in a Level 5 and Math. Level 4 the
CITP190	Intro to Programming in JAVA	[4	Prerequisite Courses: Minimum 2.0 in (CITP 110 or CPSC 230) br>Placement Scores: Reading Level 5 and Math Level 4 br>

COURSE	TITLE	CREDIT HOURS	COURSE DESCRIPTION
			This course provides a hands-on introduction to special research and projects utilizing Web development and programming skills. Student may enroll to
			update or enhance knowledge, mastery, and competencies. Specific content may vary with each offering and will be related to gaming, simulation, and
			software development industries. (F, Sp, Su)
			Prerequisite Course: Minimum 2.0 in CITP 180 br>Placement Scores: Reading Level 5 and Writing Level 6 and Math Level 4 br>Recommended: CITP
CITP220	Game Design & Development	2	150
			This course includes special research, projects, or other independent study in Programming. Students may enroll to update or enhance knowledge, skills,
			and competencies. Advanced students may explore topics related to, but not included in the curriculum. Grading criteria and course objectives are
			determined at the first meeting. (F,Sp,Su)
CITP227	Programming Independent Study	.25 to 4	Prerequisite Courses: None. Department Approval is required. <pre>Prerequisite Courses: None. Department Approval is required.</pre>
			This course offers students the opportunity to learn new computer programming skills and knowledge. Specific up-to-date content will vary with each
			offering and will be related to the computer programming profession. (F,Sp,Su)
CITP229	Special Topics in Programming	.25 to 6	Prerequisite: Determined by Section
			This course teaches students to develop applications (Apps) for mobile devices using either a Windows or an Apple computer. Programming language
			(SDK Software Development Kit) taught will feature Java for Android Development. Students will create several mobile applications via a popular IDE
			(Integrated Development Environment) to run on Android devices. (F, Sp)
CITP230	Mobile App Devel for Android	4	Prerequisite Course: Minimum 2.0 in CITP 130 br>Placement Scores: Reading Level 5 and Writing Level 6 and Math Level 4
			This course teaches students to develop applications (Apps) for mobile devices using an Apple computer. Programming language (SDK Software
			Development Kit) taught will feature C/Objective-C and/or Swift for iOS Development. Students will create several mobile applications via Apple's Xcode
			(IDE) to run on Apple mobile devices. (F, Sp) Prerequisite Course: Minimum 2.0 in CITP 130 >Placement Scores: Reading Level 5 and Writing
CITP235	Mobile App Devel for Apple	4	Level 6 and Math Level 4
			This course is the second in a sequence of software testing classes. It covers in more detail testing procedures, test management, and testing techniques.
			Also included are test tools and automation as well as people skills and team composition for a successful quality assurance team. (Sp)
CITP240	Advanced Software Testing	3	Prerequisite Course: Minimum 2.0 in CITP 140 Placement Scores: Reading Level 5 and Math Level 4
			This course is a second course in the VB.NET programming sequence and leads to the creation of functional Windows and Web based application
			programs. Topics include writing user requirements, creating test scenarios and test plans, advanced form design, error handlers, data validation, object
			oriented programming concepts, database access and programming, use of collections and developing help systems. (Sp)
CITP250	Advanced VB.NET Programming	4	Prerequisite Course: Minimum 2.0 in CITP 150 Placement Scores: Reading Level 5 and Math Level 4
			Students will use Microsoft Visual Studio .NET to become familiar with advanced C#.NET programming concepts including database and web
			programming. Topics include using threads, database interaction using ADO.Net, interfacing to Crystal Reports, and creating web applications.
			(F,Sp)
CITP280	Advanced C#.NET Programming	4	Prerequisite Course: Minimum 2.0 in CITP 180 br>Placement Scores: Reading Level 5 and Math Level 4 br>
			This course introduces advanced Java Programming concepts. Students will use sound programming practices and accepted Java programming
			procedures. Students will create and modify computer programs as might be encountered in creating Java applications for industry. Topics covered in
			this course provide a strong preparation for the Sun Certified Programmer Certification. (F,Sp,Su)
			Prerequisite Courses: Minimum 2.0 in (CITP 190 and (CITW 160 or concurrently)) Placement Scores: Reading Level 5 and Writing Level 6 and Math
CITP290	Adv JAVA Programming for Busn	4	Level 4
	<u> </u>		This internship provides the student with on-the-job experience as a computer programmer. The student is expected to write or maintain programs, test
			programs, create documentation, and perform analysis. It is designed to be the culmination of the Computer Programmer/Analyst Associate Degree and
			as final preparation for entering the job market. (F,Sp,Su)
CITP295	Programming Internship	2	Prerequisite Courses: None. Department Approval is required Placement Scores: None

COURSE	TITLE	CREDIT HOU	IRS COURSE DESCRIPTION
			This course will teach self-management and soft-skills to provide helpdesk customer service and support including processes and associated technologies in a technical or non-technical environment. (F, Sp) br> location of the process of the provided helpdesk customer service and support including processes and associated technologies in a technical or non-technical environment. (F, Sp) br> location or non-technical environment and soft-skills to provide helpdesk customer service and support including processes and associated technologies in a technical or non-technical environment. (F, Sp) spr> location or non-technical environment and soft-skills to provide helpdesk customer service and support including processes and associated technologies in a technical or non-technical environment.
CITS110	Helpdesk Support Specialist	3	(Math Level 4 or minimum 2.0 in MATH 105 or MATH 106) Math Level 4 or minimum 2.0 in MATH 105 or MATH 106) Math Level 4 or minimum 2.0 in MATH 105 or MATH 106) Math Level 4 or minimum 2.0 in MATH 105 or MATH 106) Math Level 4 or minimum 2.0 in MATH 105 or MATH 106) Math Level 4 or minimum 2.0 in MATH 105 or MATH 106) Math Level 4 or minimum 2.0 in MATH 105 or MATH 106) Math Level 4 or minimum 2.0 in MATH 105 or MATH 106) Math Level 4 or minimum 2.0 in MATH 105 or MATH 106) Math Level 4 or minimum 2.0 in MATH 105 or MATH 106) Math Level 4 or minimum 2.0 in MATH 105 or MATH 106) Math Level 4 or minimum 2.0 in MATH 105 or MATH 106) Math Level 4 or minimum 2.0 in MATH 105 or MATH 106) Math Level 4 or minimum 2.0 in MATH 105 or MATH 106) Math Level 4 or minimum 2.0 in MATH 105 or MATH 106) Math Level 4 or minimum 2.0 in MATH 105 or MATH 106) Math Level 4 or minimum 2.0 in MATH 105 or MATH 106) Math Level 4 or minimum 2.0 in Math 105 or MATH 106) Math Level 4 or minimum 2.0 in Math 105 or MATH 106) Math Level 4 or minimum 2.0 in Math 105 or MATH 106) Math Level 4 or minimum 2.0 in Math 106 or Math 106 o
			This course provides students with the skills to diagnose and correct problems that computer users encounter. The student receives practical hands-on
			experience in installing, maintaining, and troubleshooting computer hardware and software while developing their communication skills and
			professionalism. This course includes the current CompTIA A+ certification exams that are required to receive CompTIA A+ certification. (F,Sp) br>
			Prerequisite Courses: None None Placement Scores: Reading Level 5 and Writing Level 4 and (Math Level 3 or minimum 2.0 in MATH 105 or MATH
CITS125	Computer Support: A+ Cert Prep	6	106) Course Note: Students will receive vouchers during the class for the CompTia A+ Certification exams.
			This course begins with basic electricity concepts and discusses basic electricity, basic electronics, electric circuits, diodes, transistors, digital devices, and
			digital circuits. Course work includes lab exercises each week. (F)
			Prerequisite Courses: None None Placement Scores: Reading Level 5 and Writing Level 2 and (Math Level 4 or minimum 2.0 in MATH 105 or MATH
CITS170	Basic Electronic for PC Repair	6	106) Recommended: Math Level 5
			This course was idea at adeate with the chille accessor, to trackle heat and renain decliter and leaten accessor to go Ct. donto will be instructed in the
			This course provides students with the skills necessary to troubleshoot and repair desktop and laptop computers. Students will be instructed in the
			proper selection and use of the tools needed to perform diagnostics and preventative maintenance on personal computers. The course also stresses the
0.70476			importance of following proper safety and ESD procedures. (Sp) br> and the control of
CITS176	Computer Troubleshooting	6	Prerequisite Course: Minimum 2.0 in (CITS 125 or concurrently) Placement Scores: Reading Level 5 and Writing Level 2 and Math Level 4 br>
			This course provides students with the practical skills to setup, maintain, and manage Local Area Networks. Students will receive a comprehensive
			introduction to networking standards and protocols, networking hardware and software, transmission basics, Internet connectivity, wireless networking,
			network security, and convergence technologies. This course includes the CompTIA Network+ certification exam. (F,Sp)
			Prerequisite Courses: Minimum 2.0 in CITS 125
CITS225	Networking for PC Technicians	4	will receive vouchers during the class for the CompTia Network+ Certification exams.
			This course includes special research, projects, or other independent study in Computer Support. Students may enroll to update or enhance knowledge,
			skills, and competencies. Advanced students may explore topics related to, but not included in the curriculum. Grading criteria and course objectives are
			determined at the first meeting. (F,Sp,Su)
CITS227	Comp Support Indepen Study	.25 to 4	Prerequisite Courses: None. Department Approval is required. <pre>Prerequisite Courses: None. Department Approval is required.</pre>
			This course offers the opportunity to learn new computer support skills and knowledge. Specific up-to-date content will vary with each offering and will
			be related to the computer support profession. (F,Sp,Su)
CITS229	Special Topics/Support	.25 to 6	Prerequisite: Determined by Section
			This course presents the concepts and techniques used in computer virtualization. The course describes virtualization, hypervisors and virtual machines.
			Hands-on activities will cover the installation and management of virtual machines in a variety of computing environments. (F) br> br>Prerequisite
			Course: Minimum 2.0 in CITS 125 Placement Scores: Reading Level 4 and Writing Level 4 and Math Level 3 br>Recommended: Minimum 2.0 in CITS
CITS230	Computer Virtualization	3	225 or CITN 230
			Designed to be the culmination of information systems students' associate degree program. It is intended to give the student live work experiences as a
			specialist in computer systems or support. It is to be taken at the end of the student's curriculum as final preparation for entering the job market.
			(F,Sp,Su)
CITS285	IT Professional Internship	2 to 3	Prerequisite Courses: None. Department Approval is required. >Placement Scores: None

COURSE	TITLE	CREDIT HOURS	COURSE DESCRIPTION
			This course teaches hands-on skills and builds knowledge for Internet professionals. It is designed to explore the potential uses of the Internet for
			business and communication including the use of email, search engines, discussion boards, and other Internet applications including web page
			development. This course also discusses the rapidly changing world of the Internet. (F,Sp,Su)
			Prerequisite Courses: None None Prerequisite Courses: None Prerequisite Courses
			online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location
CITW150	Internet Literacy	3	(additional fees may apply). For more information on proctored test sites, please visit the Testing Services website.
	,		This course explores techniques of web page construction using HTML and CSS languages. Students will construct individual web pages using HTML to
			contain graphics, text, and web forms with presentation controlled by CSS style sheets. Within a team, students will demonstrate their understanding
			and application of the concepts introduced during the semester. (F, Sp, Su)
			Prerequisite Courses: None None Prerequisite Courses: None Prerequisite Courses: None Prerequisite Courses: None None Prerequisite Courses: None <b< td=""></b<>
			to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For more information
CITW160	Web Development HTML & CSS	3	on proctored test sites, please visit the Testing Services website.
			, , , , , , , , , , , , , , , , , , ,
			This course explores advanced techniques of web page and website construction using HTML, HTML5, CSS, CSS3, and JavaScript for website behavior.
			Students will create several W3C compliant web pages that will respond to user input (client-side) via browsers using these technologies. (F,Sp) br>
			Prerequisite Course: Minimum 2.0 in CITW 160 br>Placement Scores: Reading Level 5 and Writing Level 6 br>Course Note: An online course may require
			students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For
CITW165	Web Development JavaScript	3	more information on proctored test sites, please visit the Testing Services website.
	·		· · · · · · · · · · · · · · · · · · ·
			This course presents a comprehensive introduction to web site planning, promotion, security, and legal issues associated with web site management.
			Students explore web-based communication tools, domain names, web site hosting, shopping cart software and manage an individual web site to
			demonstrate concepts presented throughout the semester. (F, Sp)
CITW175	Web Site Management	3	Prerequisite Courses: Minimum 2.0 in (CITW 160 or ARTS 173 or concurrently) Placement Scores: Reading Level 5 and Writing Level 6
			This course provides instruction in building web sites using Microsoft ASP.NET. Students create dynamic, flexible, and interactive web pages that interact
			with a database. Students explore server controls, validation controls, security issues, user authentication, and manage an individual web site to
			demonstrate concepts presented throughout the semester. (Sp)
			Prerequisite Courses: Minimum 2.0 in (CITW 160 and (CITP 150 or CITP 180)) br>Placement Scores: Reading Level 5 and Writing Level 6 and Math Level
CITW180	Web Development ASP.NET	4	4
			This course provides instruction in building web sites using PHP scripting language. Students will learn how to create dynamic, flexible, and interactive
			web pages, connect to and update a MySQL database as well as develop an individual web site throughout the semester. (F, Sp) br>
CITW185	Web Development PHP & MySQL	4	Prerequisite Courses: Minimum 2.0 in (CITW 160 or ARTS 173 or concurrently) Placement Scores: Reading Level 5 and Writing Level 6 br>
			This course includes special research, projects, or other independent study in computer web skills. Students may enroll to update or enhance knowledge,
			skills, and competencies. Advanced students may explore topics related to, but not included in the curriculum. Grading criteria and course objectives are
			determined at the first meeting. (F,Sp,Su)
CITW227	Web Independent Study	.25 to 4	Prerequisite Courses: None. Department Approval is required. Placement Scores: None Volume 1.00 per None 1.
			This course offers students the opportunity to learn new computer web skills and knowledge related to the World Wide Web. Specific up-to-date content
			will vary with each offering and will be related to the computer web profession. (F,Sp,Su)
CITW229	Special Topics/Web	.25 to 6	Prerequisite: Determined by Section br>
			This course emphasizes plotting land surveying descriptions, traverses, contours, profiles, cross-sections, templates, and the three views required in
			highway work. Students will learn how to read basic highway plans and make sketches from field notes. (F)
CIVL101	Civil Drafting	3	Prerequisite Courses: None None Prerequisite Courses: None Prerequisite Courses: None Prerequisite Courses: None Prerequisite Courses: None Prerequisite Courses: None Prerequisite Courses: None

COURSE	TITLE	CREDIT HOURS	COURSE DESCRIPTION
			Students will study techniques and equipment used in determining properties of aggregates, concrete and other materials. Each student will receive a
			density certification card after successfully completing the course. (Sp)
CIVL110	Density Certification	2	Prerequisite Courses: None br>Placement Scores: None br>
			Introduces students to surveying technology and the use of the latest equipment. Emphasis is placed on developing skills in operation and the proper
			handling of high-tech equipment used in the surveying business. Good field work habits and office engineering are covered. (F) br>
CIVL120	Surveying	4	Prerequisite Course: Minimum 2.0 in MATH 114 OR Placement Score: Math Level 5
	, ,		This course includes surveying computations in such areas as horizontal curves, vertical curves, spirals and data needed for highway construction layout.
			Also includes work with surveying computation software and fieldwork with total stations. (Sp)
CIVL124	Route Survey	4	Prerequisite Course: Minimum 2.5 in CIVL 120 Placement Score: Math Level 5
			This course introduces basic principles of traffic engineering design, signing and pavement marking, traffic signalization and how these elements are used
			to improve motorists' safety. Emphasis is placed on the use of these devices in and around construction zones. Basic concepts on traffic flow and
			capacity analysis will be presented. (F)
CIVL131	Traffic Technology	3	Prerequisite Courses: None Placement Scores: None
			Exploring, sampling, testing and evaluating subsurface materials and their effect on construction are covered in this course. Includes an introduction to
			methods of subsurface drainage, soil classifications and physical properties of soils; and discussion, demonstration and performance with equipment used
			in density testing. (Sp)
CIVL135	Soils Technology	3	Prerequisite Course: Minimum 2.0 in MATH 114 OR >Placement Score: Math Level 5 >
	<i>-</i>		This course is an introduction to highway inventory, planning, organization, rudiments of finance, geometric design, earthwork, and drainage structures.
			Emphasis is placed on these elements as components of final highway plans. Analysis of precipitation and the attendant runoff and recharge will be
			introduced. (Sp)
CIVL136	Hydrology & Highway Technology	5	Prerequisite Courses: None Placement Scores: None
			This course introduces students to the principles of construction inspection including safety practices (MIOSHA), legal aspects, reporting, and applicable
			specifications, codes and standards. (Sp)
CIVL141	Site Inspection	3	Prerequisite Courses: None Placment Scores: Reading Level 3 and Writing Level 2 and (Math Level 4 or minimum 2.0 in MATH 105 or MATH 106)
			In this course, students apply road and land development procedures, and interpret survey data in assembling sets of construction drawings. Topics
			include developing cross sections, road profiles, and utility layouts. (Sp)
CIVL143	Site Dsgn & Layout/Civil Techn	3	Prerequisite Course: Minimum 2.0 in CIVL 101 >Placement Scores: None >
			This course offers students the opportunity to learn new or advanced skills in Civil Technology and other related topics. Specific content may vary with
			each offering and will be related to the Civil Technology Program and profession. (F,Sp,Su)
CIVL170	Special Topics/Civil Tech	.25 to 8	Prerequisite Courses: None Placement Scores: None
			This course offers students the opportunity to learn new or advanced skills in Civil Technology and other related topics. Specific content may vary with
			each offering and will be related to the Civil Technology Program and profession. This course will be graded on a Pass/Fail basis. (F,Sp,Su)
CIVL171	Special Topics/Civil Tech P/Z	.25 to 8	Prerequisite: Determined by Section br>
			Students are allowed to undertake special research projects to apply to their professional experience and academic major. A minimum of 48 hours of
			work per credit is required and the completion of a written project report. This course cannot be audited. (Sp)
CIVL225	Civil Tech Independent Study	1 to 4	Prerequisite Courses: None Placement Scores: None Restriction: Civil Technology Majors
			Structural terminology and concepts are introduced. General behavior of structural members in compression, stress, strain, creep, fatigue, yield, tension,
			shear, bending and torsion due to different loading conditions are studied. Loads and forces, conditions of stability and equilibrium in structural frames
			and free body analysis for reactions and member forces are considered. (Sp)
CIVL241	Statics/Strength of Materials	4	Prerequisite Course: Minimum 2.0 in MATH 114 OR Placement Score: Math Level 5 <br< td=""></br<>

COURSE	TITLE	CREDIT HOU	JRS COURSE DESCRIPTION
CIVL290	Civil Technology Internship	2 to 4	This course provides Civil Technology students with practical work experience in industry. Students work for an employer in a supervised environment which provides an opportunity to apply knowledge and skills learned in the classroom and lab to an actual job situation. (Su) Prerequisite: Department Approval Prerequisite: Department Approval An orientation course designed to provide students with a current, coordinated, and comprehensive overview of criminal justice as an institution and as a system. It will emphasize historical, philosophical, constitutional, and organizational perspectives. (F,Sp,Su) Prerequisite Courses: None Prerequire students to travel
CJUS101	Intro to Criminal Justice	3	to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For more information on proctored test sites, please visit the Testing Services website.
CJUS102	Crime Causes and Conditions	3	Why do some individuals pursue a life of crime? This course introduces and analyzes the past, present, and future of criminology. Sociological, psychological, and biological factors are examined to determine their interaction with and impact on criminal behavior. (F,Sp,Su) Prerequisite Courses: None Prerequisite Courses: None Proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For more information on proctored test sites, please visit the Testing Services website. Proctored test sites, please visit the Testing Services website.
CJUS103	Criminal Law	3	This course is a study of substantive criminal law. Includes the classification of crimes, common law concepts, elements of specific crimes, and discussion of current trends in criminal law nationally and locally. (F,Sp,Su) Prerequisite Course: Minimum 2.0 in (CJUS 101 or concurrently) Prerequisite Course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For more information on proctored test sites, please visit the Testing Services website. Proceeding Level 5 and Writing Level 4 Proctored location (additional fees may apply). For more information on proctored test sites, please visit the Testing Services website. Proceeding Level 5 and Writing Level 4 Proctored location (additional fees may apply). For more information on proctored test sites, please visit the Testing Services website. Proceeding Level 5 and Writing Level 4 Proctored location (additional fees may apply). For more information on proctored test sites, please visit the Testing Services website. Proceeding Level 5 and Writing Level 4 Proctored location (additional fees may apply).
CJUS104	Theory of Patrol	3	This course is designed to introduce the student to the concepts and theories of patrol and the delivery of police services. The class will cover areas such as police field operations, community policing, basic field procedures, traffic direction and enforcement, arrest, reports and records. (F,Sp,Su) Prerequisite Courses: None Prerequisite Courses: None Prevenument Scores: Reading Level 5 and Writing Level 4 may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For more information on proctored test sites, please visit the Testing Services website. by
CJUS106	Intro to Juvenile Justice	3	This course emphasizes the legal foundation, as defined by Michigan law, upon which the criminal justice practitioner must rely in dealing with the juvenile offender and the juvenile victim. In addition, this course will introduce the student to the juvenile offender. (F,Sp,Su) Prerequisite Courses: None Prerequisite Courses: None Proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For more information on proctored test sites, please visit the Testing Services website. by Michigan law, upon which the criminal justice practitioner must rely in dealing with the juvenile offender. (F,Sp,Su) br> course Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For more information on proctored test sites, please visit the Testing Services website. by Michigan law, upon which the criminal justice practitioner must rely in dealing with the
CJUS126	Juvenile Offenders/Families	3	This course takes an in-depth look at the diverse nature of juvenile offenders and their family backgrounds. Issues impacting juvenile behavior will be discussed including: family dynamics, family as a social system, behavior cycles, drugs, gender, gangs, and other elements of the social environment. (F,Sp,Su) Prerequisite Course: Minimum 2.0 in (CJUS 106 or concurrently) Prerequisite Course Reading Level 5 and Writing Level 4 Course Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For more information on proctored test sites, please visit the Testing Services website. Prevenue: The course impacting juvenile behavior will be discussed including juvenile behavior will be discussed including juvenile behavior will be discussed including: family dynamics, family dynamics, family as social system, behavior cycles, drugs, gender, gangs, and other elements of the social environment. (F,Sp,Su) Prevenue: The course including: family dynamics, family as social system, behavior cycles, drugs, gender, gangs, and other elements of the social environment. (F,Sp,Su) Prevenue: The course including: family dynamics,

COURSE	TITLE	CREDIT HO	OURS COURSE DESCRIPTION
			This course explains operations of local detention facilities and their unique role in the criminal justice system. Emphasis is placed on Michigan local
			locked facilities operations which includes jails, 12-24-72 hour facilities and juvenile facilities. Also includes the organization, management, policy
			environment, and emerging issues confronting American jails. (F,Sp)
			Prerequisite Courses: None None Placement Scores: Reading Level 5 and Writing Level 4 Brown Adaptive Course Note: An online course may require students to travel
			to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional
CJUS130	Local Detention	3	information please https://www.lcc.edu/services/testing/.
			An introduction to the agencies and processes within the correctional system. An examination of correctional officer behavior, corrections legislation, the
			courts, correctional institutions and their operation, and administration. Includes overview of history sentencing, probation, parole, and community
			corrections. This course is required for the corrections officer vocational certificate. (F,Sp, Su)
			Prerequisite Courses: None None Placement Scores: Reading Level 5 and Writing Level 4 Brown Adaptive Course Note: An online course may require students to travel
			to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For more information
CJUS131	Introduction to Corrections	3	on proctored test sites, please visit the Testing Services website.
			All aspects of court-placement of juveniles in residential facilities will be examined. Staffing and operations of both public and private agencies will be
			discussed, focusing both on treatment and detention issues. (F,Sp,Su)
CJUS133	Juvenile Residential Services	3	Prerequisite Course: Minimum 2.0 in (CJUS 106 or concurrently) Placement Scores: Reading Level 5 and Writing Level 4
			An introductory level course in probation and parole with a strong emphasis on counseling, interviewing skills, and supervision techniques. Students will
			also learn the mechanics of writing violation, progress, and pre-sentence reports. (F,Sp)
			Prerequisite Courses: Minimum 2.0 in (CJUS 101 or CJUS 131 or concurrently) Placement Scores: Reading Level 5 and Writing Level 4 br>Course Note:
			An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location
CJUS134	Probation and Parole	3	(additional fees may apply). For more information on proctored test sites, please visit the Testing Services website.
			Study of current constitutional, federal and state law as it pertains to penal institutions, inmates, and correctional employees. The course will provide
			students with insight into policy considerations behind state and federal law, legal process, court decisions, and inmate rights. This course is required for
			the correctional officer vocational certificate. (F,Sp,Su) br>
			Prerequisite Courses: Minimum 2.0 in (CJUS 130 or CJUS 131 or concurrently) Placement Scores: Reading Level 5 and Writing Level 4 Brown Scores: Reading Level 5 and Writing Level 4
			An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location
CJUS135	Legal Issues in Corrections	3	(additional fees may apply). For more information on proctored test sites, please visit the Testing Services website.
			This course examines the primary concepts of criminal justice organization and administration emphasizing processes and theories, communications,
			leadership, personnel, budgeting, planning, information management, and community relations. (F,Sp,Su) by the second of the
			Prerequisite Course: Minimum 2.0 in CJUS 101 br>Placement Scores: Reading Level 5 and Writing Level 4 br>Course Note: An online course may require
			students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For
CJUS201	Criminal Justice Org/Admin	3	more information on proctored test sites, please visit the Testing Services website.
			This course is a study of criminal procedural law. It will include laws of arrest, search and seizure, and admissions and confessions; suspect identification;
			and rules of evidence. (F,Sp)
CJUS203	Criminal Procedure	3	Prerequisite Course: Minimum 2.0 in CJUS 103 br>Placement Scores: Reading Level 5 and Writing Level 4 br>
			This course evamines the fundamentals of criminal investigation such as crime scene are codured collection and presentation of physical crideries
			This course examines the fundamentals of criminal investigation such as crime scene procedures, collection and preservation of physical evidence,
			interviewing, interrogation, and latent investigation. (F,Sp) Second Minimum 2.0 in CNIS 101 days Placement Second Parking Level 4 days Placement and Minimum 2.0 in CNIS
			Prerequisite Course: Minimum 2.0 in CJUS 101 by Placement Scores: Reading Level 5 and Writing Level 4 by Recommended: Minimum 2.0 in CJUS 101 constant of the Course National Association and the C
61116334			103 br>Course Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved
CJUS204	Criminal Investigation	4	proctored location (additional fees may apply). For more information on proctored test sites, please visit the Testing Services website. br>

COURSE	TITLE	IT HOURS COURSE DESCRIPTION	
CJUS205	Policing into the 21st Century	skills are needed, and what you do when you get the Prerequisite Course: Minimum 2.0 in CJUS 101 br>F	do, and how they do it. It will list the jobs available in policing, how to go about getting them, what ose jobs. It will prepare students for the challenges of policing into the 21st Century. (F,Sp) Placement Scores: Reading Level 5 and Writing Level 4 brown may also request to test at an approved proctored location (additional fees may apply). For it the Testing Services website. brown may also request to test at an approved proctored location (additional fees may apply). For it the Testing Services website. brown may also request to test at an approved proctored location (additional fees may apply). For it the Testing Services website.
CJUS207	Digital Evidence/1st Responder	crime. This course emphasizes the various uses of to will be able to identify digital evidence that can be some None of the No	e relationship of the ever evolving world of technology and the impact it plays within our society upon echnology and the activity of information that can be used to engage in criminal behavior. Students tored, received, and transmitted on electronic devices. (Sp) br> riting Level 4 Recommended: Minimum 2.0 in CJUS 101 br>Course Note: An online course may bred exams. You may also request to test at an approved proctored location (additional fees may sp, please visit the Testing Services website. br>
GUUS240		Forensic Science is the application of scientific meth cover four major aspects of physical evidence from a physical evidence; the forensic analysis of physical e Prerequisite Courses: None br>Placement Scores: Rone an exam site for proctored exams. You may also results for proctored exams.	ods in the analysis of physical evidence generated by criminal activity. This introductory course will actual criminal cases including crime scene investigation; the collection, preservation and value of vidence; and expert testimony. (F,Sp) leading Level 5 and Writing Level 4 leading Level 5 and Writing Level 4
CJUS210	Intro to Forensic Science	on proctored test sites, please visit the Testing Servi Hands-on techniques to prepare students to proper decision-making skills, pressure points, control holds	ly and effectively handle law enforcement related physical confrontations. It will include use of force
CJUS242	Unarmed Defense	Prerequisite Courses: None Placement Scores: None 	Ione Course Note: \$39 of the Course Fee is non-refundable.
CJUS245	Report Writing/Crim Justice	writing, and proper documentation of work effort.	al justice writing. Components include grammar, punctuation, sentences, paragraphs, styles of The course includes frequent writing practice. (F,Sp,Su) CJUS 131) and (CJUS 103 or CJUS 135)) Placement Scores: Reading Level 5 and Writing Level 4
CJUS247	Juvenile Justice: Special Pops	providing treatment to female delinquents, juvenile Prerequisite Courses: Minimum 2.0 in (CJUS 101 and 2.0 in (CJUS 126 and HUSE 110 and PSYC 200)	cial populations of juvenile delinquents. Attention will be focused on the issues and practices of s in the mental health system, youthful offenders, and juvenile sexual offenders. (Sp) dr> d CJUS 106) dr>Placement Scores: Reading Level 5 and Writing Level 4 br>Recommended: Minimum
CJUS250	Correctional Institutions	security aspects, and prisoner due-process rights, as vocational certificate. (F,Sp,Su) Prerequisite Course: Minimum 2.0 in (CJUS 131 or course may require students to travel to an exam sit	corrections institutions in the United States. The organizational structure, purpose, programs, well as the future of institutions will be examined. This course is required for the correctional officer oncurrently) concurrently) br>Placement Scores: Reading Level 5 and Writing Level 4 concurrently evel 4 concurrently evel 4

COURSE	TITLE	CREDIT HOU	URS COURSE DESCRIPTION
CJUS251	Correctional Clients	3	Emphasis is placed on the needs, identities and development of the recipient of correctional services. Students will gain insight into the behavior and motivations of the corrections client and learn intervention strategies. This course is required for the correctional officer vocational certificate. (F,Sp,Su) Prerequisite Courses: Minimum 2.0 in (CJUS 130 or CJUS 131 or concurrently) Prerequisite Course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For more information on proctored test sites, please visit the Testing Services website. Prerequisite Course may apply). For more information on proctored test sites, please visit the Testing Services website. Prerequisite Course may apply).
			This course focuses on understanding those aspects of interpersonal relations most directly linked to attainment of organizational and individual goals in work settings. This course is required for the correctional officer vocational certificate. (F,Sp,Su) Prerequisite Courses: Minimum 2.0 in (CJUS 101 or CJUS 130 or CJUS 131) or concurrently 4 br> Course Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved
CJUS255	Human Relations/Crim Justice	3	proctored location (additional fees may apply). For more information on proctored test sites, please visit the Testing Services website. Police Academy I is the basic training required for all police officers in the State of Michigan. The training is certified through the Michigan Commission on Law Enforcement Standards. (F,Sp) Prerequisite: Admission to the Police Academy. Certified in First Aid, CPR (infant, child, adult), and AED. Certification must be valid throughout the duration of the Police Academy. Prerequisite: Standards. (F,Sp) Prerequisite: Admission to the Police Academy. Prerequisite: Admission to the Police Academy. Prerequisite: Admission to the Police Academy. Prerequisite: Standards. (F,Sp) Prerequisite: Admission to the Police Academy. Prerequisite: Admission to the Police Ac
CJUS270	Police Academy I	11	refundable. Police Academy II is the basic training required for all police officers in the State of Michigan. The training is certified through the Michigan Commission
CJUS271	Police Academy II	14	on Law Enforcement Standards. (F, Sp) Prerequisite: Admission to the Police Academy. Certified in First Aid, CPR (infant, child, adult), and AED. Certification must be valid throughout the duration of the Police Academy. Sixteen hours of study and research are assigned per credit. Students are given criminal justice related research assignments that will introduce them to
CJUS281	Directed Independent Study	1 to 3	research procedures and resources. (F,Sp,Su) Prerequisite Courses: None. Department Approval is required. br> Prerequisite Courses: None. Department Approval is required. Prerequisite Courses: None. Department Approval is required.
CJUS285	Law Enforcement Internship	2	Students are required to complete 128 hours of work in an approved law enforcement environment. Written reports are required describing their experiences. (F,Sp,Su) Prerequisite Courses: None. Department Approval is required. Prerequisite Courses: None. Department Approval is required. Prerequisite Courses: None Department Approval is required.
CJUS286	Juvenile Internship I	3	The student will be placed in a local program dealing with young people from at risk populations. A classroom component includes preparation for job interviews and other skill-building exercises for working in the juvenile justice field. Written reports are required. (F,Sp,Su) Prerequisite Course: Minimum 2.0 in CJUS 106 or concurrently and Department Approval Prerequisite Course: None Prerequires a completed application submitted to the Public Service Careers Office. Students must bring their driver's license and medical insurance card with application. Worksite placement must be discussed and assigned by instructor. Students will be notified by phone upon approval to register for class. Prerequisite For class. Prerequ

COURSE	TITLE	CREDIT HOU	RS COURSE DESCRIPTION
CJUS287	Juvenile Internship II	3	The student will be placed in a residential facility with juveniles who have been adjudicated by the court for treatment and rehabilitation purposes. (F,Sp,Su) Prerequisite Courses: Minimum 2.0 in CJUS 286 and (CJUS 133 or concurrently) and Department Approval None Prerequisite Courses: Minimum 2.0 in CJUS 286 and (CJUS 133 or concurrently) and Department Approval Prerequisite Courses: Minimum 2.0 in CJUS 286 and (CJUS 133 or concurrently) and Department Approval Placement Scores: None None Prerequisite Courses: Minimum 2.0 in CJUS 286 and (CJUS 133 or concurrently) and Department Approval Prerequisite Courses: Minimum 2.0 in CJUS 286 and (CJUS 133 or concurrently) and Department Approval Placement Scores: None None Prerequisite Courses: Minimum 2.0 in CJUS 286 and (CJUS 133 or concurrently) and Department Approval Prerequisite Courses: Minimum 2.0 in CJUS 286 and (CJUS 133 or concurrently) and Department Approval Placement Scores: None None Prerequisite Courses: Minimum 2.0 in CJUS 286 and (CJUS 133 or concurrently) and Department Approval Prerequisite Courses: Minimum 2.0 in CJUS 286 and (CJUS 133 or concurrently) and Department Approval Prerequisite Courses: Minimum 2.0 in CJUS 286 and (CJUS 133 or concurrently) and Department Approval Prerequisite Courses: Minimum 2.0 in CJUS 286 and (CJUS 133 or concurrently) and Department Approval Prerequisite Courses: Minimum 2.0 in CJUS 286 and (CJUS 133 or concurrently) and Department Approval Prerequisite Courses: Minimum 2.0 in CJUS 286 and (CJUS 133 or concurrently) and Department Approval Prerequisite Courses: Minimum 2.0 in CJUS 286 and (CJUS 133 or concurrently) and Department Approval Prerequisite Courses: Minimum 2.0 in CJUS 286 and (CJUS 133 or concurrently) and Department Approval Prerequisite Courses: Minimum 2.0 in CJUS 286 and (CJUS 133 or concurrently) and Department Approval Prerequisite Courses: Minimum 2.0 in CJUS 286 and (CJUS 133 o
CJUS288	Corrections Internship	2 to 4	The student will be placed in a local or state corrections facility that will allow him or her to experience many facets of correction operations. Weekly written reports are required and periodic meetings are mandatory. A minimum of 160 hours is required. (F,Sp) Prerequisite Courses: None. Department Approval is required. Prerequisite Courses: None. Department Approval is required. Prerequisite Courses: None. Department Approval is required. Prerequisite Courses: None Note: Department approval requires a completed application submitted to the Public Service Careers Office. Students must bring their driver's license and medical insurance card with application. Worksite placement must be discussed and assigned by instructor. Students will be notified by phone upon approval to register for class. This course offers students the opportunity to learn new criminal justice career skills and knowledge. Specific up-to-date content will vary with each topic
CJUS295	Criminal Justice Special Topic	.25 to 8	presented and will be related to criminal justice careers. (F,Sp,Su) Prerequisite: Determined by Section Presented and will be related to criminal justice careers. (F,Sp,Su) Presented and will be related to criminal justice careers. (F,Sp,Su) Presented and will be related to criminal justice careers. (F,Sp,Su)
COMM110	Oral Comm in the Workplace	3	Introduction to oral communication skills in business and technology. Students will learn to interact effectively in diverse workplace situations. Activities include participating in interviews, managing group dynamics, giving planned presentations, and using current technology to enhance business communication. A grade of 2.0 or higher fulfills the Communication Core Requirement. (F,Sp,Su) Prerequisite Course: None None Prerepresentations and using current technology to enhance business communication. A grade of 2.0 or higher fulfills the Communication Core Requirement. (F,Sp,Su) Prerequisite Course: None None Prerepresentations and using current technology to enhance business communications. Activities include participating in interviews, managing group dynamics, giving planned presentations, and using current technology to enhance business communication. A grade of 2.0 or higher fulfills the Communication Core Requirement. (F,Sp,Su) Prerequisite Course: None None Prerequisite Course: None None Prerequisite Course Note: Internet access may be needed for quizzes or other assessments in the course. Prerequisite Course Note: Internet access may be needed for quizzes or other assessments in the course.
			This course is a survey of communication theories and concepts related to interpersonal, small group, public speaking, and mass and social media. Students will learn about media and channels used to interact, the influence of technology on those channels, and sociological, psychological, and practical applications of the communication discipline. A grade of 2.0 or higher fulfills the Communication Core Requirement. (F,Sp,Su) Prerequisite Courses: None Prerequisite Courses: None Prerequisite Courses or other assessments in the course. 3) Online students need to be able to record and submit videos. 4) An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may
COMM120	Dynamics of Communication	3	apply). For additional information, please visit Testing Services at http://www.lcc.edu/assessment/off_campus/online_support.aspx. Helps beginning speakers develop skills and confidence needed to speak effectively to audiences in public situations. Students learn proper techniques for researching, developing, organizing, outlining, and delivering effective informative, panel and persuasive presentations. At the same time they learn interpersonal concepts that affect their work in group presentations. A grade of 2.0 or higher fulfills the Communication Core Requirement for curricula effective Fall 2003 or later. (F,Sp,Su) Prerequisite Courses: None Prerequisite Courses: None
	Fund of Public Speaking Interpersonal Communication	3	be needed for quizzes or other assessments in the course. Introduction to fundamental principles and skills of interpersonal communication. Students investigate techniques for interacting effectively in family, intercultural, and male/female relationships. Class discussions, learning activities, and assignments assist students in examining the impact of their communication on others and in developing effective interpersonal skills. (F,Sp) Prerequisite Courses: None Prerequisite Courses: None Prereduction to fundamental principles and skills of interpersonal communication. Students investigate techniques for interacting effectively in family, intercultural, and male/female relationships. Class discussions, learning activities, and assignments assist students in examining the impact of their communication on others and in developing effective interpersonal skills. (F,Sp)

COURSE	TITLE	CREDIT HOUR	S COURSE DESCRIPTION
	Nonverbal Communication	3	Introduction to the ways people communicate without words. Students investigate nonverbal communication theory and research and learn the messages that gestures, facial expressions, vocal cues, physical appearance, clothing, touch, distance, and time convey in American and foreign cultures. Students' nonverbal communication skills are enhanced through assignments and in-class learning activities. (F) Prerequisite Courses: None Prerequisite Courses: None Prere
COMM270	Mass Communication	3	Prerequisite Courses: None Placement Scores: Reading Level 5 and Writing Level 6 Course Note: Formerly SPCH 270. br>
COMM280	Intercultural Communication	3	Introduction to the theory and practice of successful intercultural communication. Students investigate how communication is affected by dimensions of cultures, cultural values, world views, relationships, and social institutions. Students will become ethical and skillful intercultural communicators. A grade of 2.0 or higher fulfills the Global Perspectives and Diversity Core requirement for curricula effective Fall 2005 or later.(F,Sp) br> Prerequisite Course: None br>Placement Scores: Reading Level 5 and Writing Level 6 br>Course Notes: 1) Internet access may be needed for quizzes or other assessments in the course. 2) An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please visit Testing Services at http://www.lcc.edu/assessment/off campus/online support.aspx. br>
			An opportunity for self-directed learners to explore topics related to, but not taught in the curriculum. Students spend at least two hours per week for
COMM295	Independent Study in Speech	1 to 4	each credit. A detailed proposal must be submitted by the student for approval by the Department and supervising instructor prior to registration. (F,Sp) Prerequisite: Department Approval br> Course Note: Formerly SPCH 295.
	, ,		This course uses spreadsheets, MATLAB, and numerical methods for technical problem solving in engineering, mathematics and science. Develops and
CPSC131	Numerical Methods and MATLAB	3	uses mathematical models combining computation, visualization, data representation, curve fitting, analysis, and programming to allow problem solving in many different areas with emphasis on engineering systems. Uses team-based projects to apply principles. (F,Sp) br>Prerequisite: (Minimum 2.0 in MATH 151 or MATH 161 or concurrently) and Reading Level 5 and Writing Level 6 br>
CPSC230	Algorithms and Computing w/C++	4	This course establishes fundamental computational techniques required for continuing study in computer science. Students design, implement and test C++ programs to solve a wide range of problems. Topics include program development, functions, control structures, text file operations, data types/classes, recursion, STL string/vector classes, arrays, and pointer variables. Object orientation and data abstraction/information hiding is emphasized. (F,Sp,Su) br>Prerequisite Courses: Minimum 2.0 in (MATH 151 or MATH 161) or concurrently and Writing Level 6 and Writing Level 6 and Writing Level 6 and Writing Level 6 and Writing Level 6 br>
CPSC231	Computing and Data Structures	4	Data abstraction and related theory for representation and access of information using C++. Algorithms and abstract data structures such as linked lists, the stack, queue, binary search tree, heap and priority queue are studied. (F,Sp) Level 5 and Writing Level 6 Level 5 and Writing Level 6 Level 5 are described.
CPSC260	Computer Science Structures	4	Introduction to logical and algebraic structures and techniques required for further study in computer science. Topics include statement logic and proof techniques, combinatorics, algorithms and their analysis, directed and undirected graphs and their matrix representations, Boolean algebras and logic networks, regular expressions, finite-state machines, and Turing machines. (Sp) br> Prerequisite: Minimum 2.0 in (CPSC 227 or CPSC 230) and (MATH 151 or MATH 161 or concurrently) and Reading Level 5 and Writing Level 6 br>
5. 35200	compact science structures		An opportunity for self-directed learners to explore topics related to, but not taught in the curriculum. Students spend at least two hours per week for each credit. A detailed proposal must be submitted by the student for approval by the Department and supervising instructor prior to registration. (F,Sp,Su) br> (F,Sp,Su) <b< td=""></b<>
CPSC295	Ind Study in Computer Science	1 to 4	Prerequisite: Department Approval

COURSE	TITLE	CREDIT HOURS	COURSE DESCRIPTION
			This course will cover a variety of topics in computer related fields. For individuals already employed in the environment seeking to upgrade their skills or
			anyone looking to be employed in a particular career field. (F,Sp,Su)
CSEM100	Computer Related Seminar	.25 to 5	Prerequisite: None
			Designed for the student with no dance experience. Included are an overview of Ballet history, basic barre and center floor combinations, alignment
			principles, ballet vocabulary and steps, and elementary combinations of ballet technique for the beginning student.(F,Sp) Prerequisite Courses:
DANC101	Beginning Ballet	2	None Placement Scores: None
			Designed for the students with no dance experience. Basic examination of the history of Modern dance, alignment techniques, spatial relationships, and
			elementary combinations will be explored. Some improvisation will be used throughout the course to assist in developing kinesthetic, spatial, cognitive,
DANC102	Beginning Modern	2	and physical awareness. (F,Sp) Prerequisite: None
			Designed for the student with no dance experience. Included are an overview of Jazz history as well as vocabulary. Basic alignment, isolations, steps,
DANC103	Beginning Jazz	2	combinations, and rhythms are explored in addition to spatial relationships for the beginning student.(F,Sp) Prerequisite: None
			Designed for the student with no dance experience. Included are an overview of Tap history, as well as vocabulary. Basic steps, combinations, and
DANC104	Beginning Tap	2	rhythms are explored in addition to spatial relationships for the beginning student. (F,Sp)
			Designed for the student with no dance experience. Included are an overview of Jazz history as well as vocabulary. Basic alignment, isolations, steps,
			combinations and rhythms are explored in addiion to spatial relationships for the beginning student. (Su) Prerequisite Courses:
DANC105	Beginning Jazz-Summer	1	None Placement Scores: None
			Designed for the student with no dance experience. Included are an everyion of Pallet history, basis harro and center floor combinations, alignment
			Designed for the student with no dance experience. Included are an overview of Ballet history, basic barre and center floor combinations, alignment
DANG107	Danisanian Ballat Common	1	principles, ballet vocabulary and steps, and elementary combinations of ballet technique for the beginning dance student. (Su) Special visites. Now a days.
DANC107	Beginning Ballet-Summer	1	Prerequisite: None
			 This course is designed for the student who has reached a level of dance technique that will adequately support his/her participation in the concert
			process. This process includes auditions, rehearsals, and public performances in various dance genres. Concentration is on memorization, projection,
			musicality, dance ability, and cooperation. (Sp) bry>Prerequisite: Department Approval after successful audition bry> Co-Requisite: Approved students
DANC161	Dance Reportery	25 to 1	
DANC161	Dance Repertory	.25 to 1	must be registered in one LCC Dance Technique class. Auditing only permitted for intermediate classes. A continuation of beginning ballet. This course includes alignment training, spatial relationships, practice of movement qualities, and longer
			combinations. Intermediate concepts in Ballet history are explored. Emphasis is placed on dance dynamics, vocabulary, and development of a personal
			movement style. Pointe shoes are optional with instructor approval. (F,Sp) br>Prerequisite: Minimum 3.5 in DANC 101 or Dance Audition for
DANC201	Intermediate Ballet	3	Intermediate Ballet lors
DANCZUI	intermediate ballet	3	Intermediate ballet\bi>
			A continuation of beginning Modern. This course includes alighnment training, spatial relationships, improvisation, practice of movement qualities, and
			longer combinations. Intermediate concepts in choreography and Modern history are explored. Emphasis is placed on dance dynamics, vocabulary, and
DANC202	Intermediate Modern	2	development of a personal movement style. (Sp) br> development of a personal movement style. (Sp) development of a personal movement style. (Sp)
DANCZUZ	intermediate Modern	3	development of a personal movement style. (Sp) Si > rerequisite. Willimidin 3.5 in DANC 102 of Dance Addition for intermediate Modern Si > rerequisite.
			A continuation of beginning Jazz. The course includes alignment training, isolations, spatial relationships, practice of movement qualities, and longer
			combinations. Intermediate concepts in choreography and Jazz dance history are explored. Emphasis is placed on dance dynamics, vocabulary, and
DANC203	Intermediate Jazz	3	development of a personal movement style. (F,Sp) br>Prerequisite: Minimum 3.5 in DANC 103 or Dance Audition for Intermediate Jazz br>
		-	
			A continuation of beginning Tap. This course includes alignment training, spatial relationships, practice of movement qualities, and longer combinations.
			Intermediate concepts in choreography and Tap history are explored. Emphasis is placed on dance dynamics, vocabulary, increased complexity in rhythms
DANC204	Intermediate Tap	3	and development of a personal movement style. (F,Sp) Prerequisite: Minimum 3.5 in DANC 104 or Dance Audition for Intermediate Tap br>

COURSE	TITLE	CREDIT HOURS	COURSE DESCRIPTION
			A continuation of beginning Ballet. This course includes alignment training, spatial relationships, practice of movement qualities, and longer
			combinations. Intermediate concepts in choreography and Ballet history are explored. Emphasis is placed on dance dynamics, vocabulary, and
			development of a personal movement style. Pointe shoes are optional with instructor approval. (Su) br> br>Prerequisite Courses: Minimum 3.5 in DANC
DANC207	Intermediate Ballet-Summer	1.5	101 or Dance Audition for Intermediate Ballet >Placement Scores: None >
			Designed for dance students to work with a local professional dance company and or dance school. Opportunities may include advanced dance classes
			with company members, learning company choreography, experiencing teaching methodologies, and exposure to business aspects of a studio and
			administrative processes. (F,Sp)
DANC290	Dance Studio Internship		Prerequisite: Department Approval br>Course Note: For information, call the Business, Communication and the Arts Office at 517-483-1546.
DANCZ90	Dance Studio Internship		Prerequisite. Department Approval Directorise Note. For information, can the Business, Communication and the Arts Office at 317-463-1346.
			This course covers concepts in the fields of Architecture, Building Trades, Construction Management, Energy Management, and Civil Technology.
			Students are guided through the entire process of building construction starting with design and surveying and finishing with the completion of
			construction and the commissioning process. Topics include properties of air and moisture, heat flows, structural integrity, and materials. (F, Sp)
			Prerequisite Courses: None None Placement Scores: Reading Level 4 and Writing Level 4 and (Math Level 4 or minimum 2.0 in MATH 105 or MATH
DCTM100	Intro to the Built Environment	3	106) br>Course Note: 1) This course replaces the following courses: AEET 102, ARCH 100, BLDT 100 and CIVL 100. br>
			This course introduces manual and computer drafting used in the building, design and construction industry. Emphasis will be on industry standards of
			basic drafting procedures, knowledge, and accuracy using traditional manual techniques and multiple CAD software packages. Introduction and creation
			of two and three-dimensional images used in various disciplines. (F, Sp)
			Prerequisite Courses: None None Placement Scores: Reading Level 4 and Writing Level 4 and (Math Level 4 or minimum 2.0 in MATH 105 or MATH
DCTM101	Drafting/Intro to CAD	3	106) Course Note: This course replaces the following courses: ARCH 100 and GRET 203.
			This course covers safety in the industrial workplace and on construction worksites. Included are local, state and federal safety regulations. The focus will
			be on the prevention of accidents but will teach the correct response if an accident should occur. First aid, CPR/AED certificates will be issued upon
			successful completion. (F, Sp, Su) successful completion.
			Prerequisite Courses: None None Prerequisite Courses: None Prerequisite Courses
			in CPR and First Aid as part of the course grade. Training will occur as part of traditional on-campus sections. Online students have the option of
			attending CPR and First Aid sessions at LCC's West Campus. Students who cannot travel to LCC will need to make other arrangements to become
			· ·
			certified. Additional costs may be incurred if the scheduled CPR and First Aid sessions are not used. 2) An online course may require students to travel to
			an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For more information on
DCTN4103	Industrial/Construction Cofety		proctored test sites, please visit the Testing Services website. 3) Online students CANNOT qualify for the OSHA-10 certification due to OSHA limitations.
DCTM102	Industrial/Construction Safety		Students requiring OSHA-10 Certification should enroll in one of the Lab/Lecture sections. Students will be introduced to codes for the built environment. This course will introduce the process on permits, inspections, reviews process, standards
			and zoning. The codes referenced will be the Michigan Residential Code and the Michigan Building Code. A basic introduction to plan reading and
			specification reading will be emphasized. (F,Sp)
			Prerequisite Courses: None None Placement Scores: Reading Level 4 and Writing Level 4 and (Math Level 4 or minimum 2.0 in MATH 105 or MATH
			106) 106) 106) 106) 106) 106) 106) 106) 106) 107, BLDT 281 and CIVL 142. 2) An online course may require
DCTM4403	Codes and Specifications		students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For
DCTM103	Codes and Specifications	3	more information on proctored test sites, please visit the Testing Services website. Students will study techniques and equipment used in constructing bridges, highways, industrial facilities, and pipelines to include determination of
			properties of soils, aggregates, concrete and other bituminous materials. This class includes coverage of methods of sampling and testing materials.
			(Sp)
DCTM150	Civil Construction Materials	3	Prerequisite Courses: None Value of the course of the

COURSE	TITLE	CREDIT HO	URS COURSE DESCRIPTION
			This course introduces basic concepts of construction project management. Upon completion of this course, students will have basic knowledge of
			construction estimating and accounting, construction planning and scheduling, and construction law. Completion of this class will help the student
			prepare for the Part I of the Certified Professional Constructor examination. (F, Sp)
			Prerequisite Courses: None None Prerequisite Courses: None Prerequisite Courses
DCTM200	Construction Management I	4	ARCH 116) and ARCH 125 < br>
201111200	construction management	<u>'</u>	This course introduces advanced concepts of construction project management. Upon completion of this course, students will have functional knowledge
			of construction estimating and accounting, construction planning and scheduling, and construction law. Completion of this class will help the student
			prepare for the Part II of the Certified Professional Constructor examination. (F, Sp) br>
			Prerequisite Courses: Minimum 2.0 in (DCTM 200 and (MATH 115 or Math Level 6)) br>Placement Scores: Reading Level 5 and Writing Level
DCTM201	Construction Management II	4	6 br>Recommended: ARCH 125 br>
BCTWIZOT	Construction Management ii		Students will learn about mechanical, electrical, plumbing, and fire (MEP) systems in buildings. These systems are becoming increasingly complex and are
			occupying larger portions of building project work. Students will understand these systems and be able to schedule, estimate, and coordinate them within
			the general construction process. (F, Sp) br>
			Prerequisite Courses: None None Prerequisite Courses: None Prerequisite Courses: None Prerequisite Courses: None None Prerequisite Courses: None <b< td=""></b<>
DCTM210	MEP Equipment for Buildings	2	106) Spring and DCTM 100 106) 107) 108) 1
DCTIVIZIO	WEF Equipment for Buildings	3	This course provides practical guidance on project methods and workflows and hands-on labs for implementing Building Information Modeling (BIM) and
			technology in all phases of the design and construction management process. (F, Sp) br <br< td=""></br<>
			Prerequisite Courses: None None Preservation of the design and construction management process. (1, 5p) Prerequisite Courses: None<
DCTM220	BIM for Construction	4	106) 106) 106) 106) 106) 106) 106) 106) 106) 106) 106) 106) 106) 106) 106) 106) 106) 106) 106) 107) 108) 108) 108) 109) <b< td=""></b<>
DCTIVIZZO	Blivi for Construction	4	This course provides an introduction and description of general histology and embryology with emphasis on the microscopic structures of enamel, dentin,
			pulp, cementum, periodontal ligament, bone, oral mucosa, epithelial attachment and orofacial structures. (F)
DENIT140	Oral Histology & Embryology	1 -	
DENT140	Oral Histology & Embryology	1.5	Prerequisite: Admission to Dental Hygiene Program br>Co-requisite Course(s): DENT 142 and DENT 144 and DENT 146 and DENT 148 br>
			This course is offered concurrently with DENT144 to provide dental hygiene students with the introductory knowledge, skills and attitudes to function in
			the clinical setting and be able to continue in clinical dental hygiene courses. Emphasis is placed on scientific principles and current theory, prevention of
			disease transmission, ethical and professional treatment of patients, clinical learning preparation, and comprehensive care of the patient. (F) br>>driver dimedial setting and be able to continue in clinical defical regions. Emphasis is placed on scientific principles and current trieory, prevention of disease transmission, ethical and professional treatment of patients, clinical learning preparation, and comprehensive care of the patient. (F) br>>driver different from the patient of patients of patients of patients of patients of patients.
DENT142	PreClinical Dental Hygiene	2	Prerequisite: Admission to Dental Hygiene Program br>Co-requisite Course(s): DENT 140 and DENT 144 and DENT 146 and DENT 148 br>
DENT142	Precimical Dental Hygiene	3	This course is offered concurrently with DENT142 to provide clinical application to basic theories and procedures used in dental hygiene practice. The
			primary emphasis is on the techniques of instrumentation used in performing diagnostic, preventive and therapeutic services utilized when providing
			comprehensive patient care. The dental hygiene student will have an opportunity to practice these techniques on manikins and student partners in the
			clinic. (F) Clinic. (F) Control Control Co
DENITA 4.4	Des Clinia De et al III de Desertion		Prerequisite: Admission to Dental Hygiene Program br>Co-requisite Course(s): DENT 140 and DENT 142 and DENT 146 and DENT 148 br>Course Note:
DENT144	PreClinic Dental Hyg Practice	2	\$1,266 of the course fee is for a dental kit and is non-refundable. This course provides a detailed study of pamendature, morphologic characteristics, and physiologic relationships of human primary and parmanent teeth
			This course provides a detailed study of nomenclature, morphologic characteristics, and physiologic relationships of human primary and permanent teeth
			Head and neck anatomy is also studied and is related to the clinical practice of dental hygiene. Laboratory activities develop observation and dexterity
			skills while studying this information. (F) br> continuous formation of the studying this information of the studying this information.
DENT146	Head, Neck & Oral Anatomy	3.5	Prerequisite: Admission to Dental Hygiene Program br>Co-requisite Course(s): DENT 140 and DENT 142 and DENT 144 and DENT 148 br>
			This course provides a study of radiation physics, hygiene, and safety theories. Emphasis is placed on the essentials of oral radiographic techniques and
			interpretation of radiographs. Course content includes exposure of intra-oral radiographs, quality assurance, patient selection criteria, anatomical
			landmarks, radiation characteristics, and biology. (F)
DENT148	Dental Radiography	3	Prerequisite: Admission to Dental Hygiene Program

COURSE	TITLE	CREDIT HOU	RS COURSE DESCRIPTION
			This course is a continuation of information designed to provide an opportunity to enhance performance of procedures in a clinical setting. Emphasis will
			be placed on emergency care, planning dental hygiene care, health promotion and disease prevention, oral rehabilitation and care of appliances, and
			modifications of dental hygiene care for specific patient populations. (Sp)
			Prerequisite Courses: Minimum 2.5 in (DENT 140 and DENT 142 and DENT 144 and DENT 146 and DENT 148) br>Placement Score: None br>Co-requisite
DENT152	Dental Hygiene I	2	Courses: DENT 154 and DENT 156 and DENT 158 and DENT 161
			This course provides an introduction to the clinic and patient, clinical skills, patient assessment, treatment and appointment scheduling, preventive
			techniques and application of dental hygiene procedures in the clinical setting. Practical experience is simultaneously related to theory. Direct
			supervision is provided by clinical faculty. (Sp)
			Prerequisite Courses: Minimum 2.5 in (DENT 140 and DENT 142 and DENT 144 and DENT 146 and DENT 148) DENT 148 Courses DENT 140 DENT 140 and DENT 142 and DENT 144 and DENT 146 and DENT 148) DENT 148 D
DENT154	Clinical Dental Hygiene I	2	Courses: DENT 152 and DENT 156 and DENT 158 and DENT 161 br>
			This course discusses the identification, function, metabolism, and sources of specific nutrients required for normal growth, development, and repair of
			oral tissues. Application of principles to the individual's nutritional needs, providing nutritional counseling and diet information to all patients, including
			special needs patients, and the relationship of nutrition to oral health are emphasized. (Sp)
			Prerequisite: Minimum 2.5 in (DENT 140 and DENT 142 and DENT 144 and DENT 146 and DENT 148) br>Co-requisite Course(s): DENT 152 and DENT 154
DENT156	Nutrition	2	and DENT 158 and DENT 161 <br< td=""></br<>
			A study of the importance of the pharmacologic aspects of those drugs and drug groups with which the dentist and dental hygienist are directly and
			indirectly concerned. Emphasis is placed on nomenclature, origin, physical and chemical properties, preparation, modes of administration, and effects
			upon the body systems. (Sp)
			Prerequisite: Minimum 2.5 in (DENT 140 and DENT 142 and DENT 144 and DENT 146 and DENT 148) br>Co-requisite Course(s): DENT 152 and DENT 154
DENT158	Dental Pharmacology	3	and DENT 156 and DENT 161 <br< td=""></br<>
			This course provides a study of the normal and diseased periodontium to include the structural, functional, and environmental factors. Emphasis is placed
			on etiology, pathology, evaluation of disease, treatment modalities, and therapeutic and preventive periodontics relative to the hygienist's role as a co-
			therapist in a contemporary practice setting. (Sp)
			Prerequisite: Minimum 2.5 in (DENT 140 and DENT 142 and DENT 144 and DENT 146 and DENT 148) br>Co-requisite Course(s): DENT 152 and DENT 154
DENT161	Principles of Periodontics	3	and DENT 156 and DENT 158
			This course provides a continuation of clinical skills, patient assessment, treatment and appointment scheduling, preventive techniques and application of
			dental hygiene procedures. Work-based instruction helps students synthesize new knowledge, apply previous knowledge, and gain experience managing
			workflow. Practical experience is simultaneously related to theory. Direct supervision is provided by clinical faculty in a clinical setting. (Su) Su)
DENT174	Clinical Dental Hygiene II	1	Prerequisite Courses: Minimum 2.5 in (DENT 152 and DENT 154 and DENT 156 and DENT 158 and DENT 161) br>Co-requisite Course(s): DENT 176
			This serves are vides a study of the serves siting about all and about all are are visualities, and uses of doubt livestants are are a single to be a study of the serves and are a single to be a study of the serves are a single to be a single to
			This course provides a study of the composition, chemical and physical properties, manipulation, and uses of dental materials. Laboratory experiences
DENIT176	Dontal Matarials & Mathada		include the application and manipulation of various materials used in dentistry. (Su) Secretarisity Course(s): Minimum 3.5 in (DENT 153 and DENT 154 and DENT 155 and DENT 154) and DENT 154 and DENT 155 and DE
DENT176	Dental Materials & Methods	3	Prerequisite Course(s): Minimum 2.5 in (DENT 152 and DENT 154 and DENT 156 and DENT 158 and DENT 161) br>Co-requisite Course(s): DENT 174
			This course will provide the student with basic and current concepts of local anesthetics nitrous oxide and pain control for the safe and effective
			administration of local anesthetics and nitrous oxide/oxygen sedation. Instruction in local anesthetic technique, nitrous oxide technique, and an
			introduction to the use of nitrous oxide as an analgesia is included. (F) introduction to the use of nitrous oxide as an analgesia is included.
DENT240	Anxiety & Pain Control Mgmt	2.5	Prerequisite: Minimum 2.5 in (DENT 174 and DENT 176) br>Co-requisite Course(s): DENT 242 and DENT 244 and DENT 247 and DENT 248
DENTAG	Transcey & Fair Control Mignit	2.3	procedusite. William 2.5 in (DERT 174 and DERT 170) Nico requisite course(3). DERT 242 and DERT 244 and DERT 247 and DERT 240017

COURSE	TITLE	CREDIT HOUR	S COURSE DESCRIPTION
			This course is a continuing development of a theoretical framework of dental hygiene treatment with advancement of dental hygiene proficiency in all
			areas of dental hygiene treatment. Case histories from patients are presented and discussed along with preventive measures employed against disease
			concurrent with clinical practice, with emphasis on special needs patients. (F)
DENT242	Dental Hygiene III	2	Prerequisite: Minimum 2.5 in (DENT 174 and DENT 176) Co-requisite Course(s): DENT 240 and DENT 244 and DENT 247 and DENT 248
			The clinical sessions combine dental hygiene skills with time management techniques essential for private practice. Comprehensive patient care includes
			assessment, dental hygiene diagnosis, treatment planning, implementation and evaluation of dental hygiene care, nonsurgical periodontal therapy,
			ultrasonic instrumentation, patient management, sealants, and comprehensive programs for control of dental diseases. The course consists of faculty
			supervised patient treatment in the clinic. (F)
			Prerequisite: Minimum 2.5 in (DENT 174 and DENT 176) Co-requisite Course(s): DENT 240 and DENT 242 and DENT 247 and DENT 248 Course
DENT244	Clinical Dental Hygiene III	3	Note: \$362 of the course fee is for a medical kit and is non-refundable.
			This course is a study of the diseases affecting oral tissues, including the principles of inflammation and repair, developmental and genetic disturbances,
			oral infections, injuries and neoplasms. (F) ors
DENT247	Oral Bathalagu		
DENT247	Oral Pathology	3	Prerequisite: Minimum 2.5 in (DENT 174 and DENT 176)
			This course provides a study of the principles and concepts of community public health and dental health education. Emphasis is placed on dental
			epidemiology and statistical methods, community assessment, educational planning, implementation, and evaluation, scientific review of literature, and
			classroom presentation. (F) br>
DENT248	 Dental Public Health & Educ	3	Prerequisite: Minimum 2.5 in (DENT 174 and DENT 176) br>Co-requisite Course(s): DENT 240 and DENT 242 and DENT 244 and DENT 247 br>
DEIVIZAG	Dental Fusile Fleatin & Edde	<u> </u>	This course is a continuation of information to prepare the student for advanced clinical practice. An in-depth study of dental hygiene care for patients
			with special needs is provided along with an examination of the dental hygienist's role in practice settings and employment considerations. Resume
			preparation, job interviewing, employment preparation, and an understanding of the law and professional ethics of dental hygiene are covered.
			(Sp)
			Prerequisite: Minimum 2.5 in (DENT 240 and DENT 242 and DENT 244 and DENT 247 and DENT 248) br>Co-requisite Course(s): DENT 254 and DENT
DENT252	Dental Hygiene IV	2	256 <br< td=""></br<>
BEITTESE	Dental Hygiene IV	- -	The clinical session combines dental hygiene skills with time management techniques essential for private practice. Comprehensive patient care includes
			assessment, dental hygiene diagnosis, treatment planning, implementation and evaluation of dental hygiene care, nonsurgical periodontal therapy,
			ultrasonic instrumentation, patient management, sealants, and comprehensive programs for control of dental diseases. The course consists of faculty
			supervised patient treatment in the clinic. (Sp)
			Prerequisite: Minimum 2.5 in (DENT 240 and DENT 242 and DENT 244 and DENT 247 and DENT 248) br>Co-requisite Course(s): DENT 252 and DENT
DENT254	Clinical Dental Hygiene IV	3	256 br>
22.17.23		 	Students assess, plan, implement, and evaluate a community dental health project. Dental specialties and the dental hygienist's role in recognizing
			specialty care needed by patients is presented. Each student participates in a variety of community health projects and observing in dental specialty
			practices. (Sp)
			Prerequisite: Minimum 2.5 in (DENT 240 and DENT 242 and DENT 244 and DENT 247 and DENT 248) br>Co-requisite Course(s): DENT 252 and DENT
DENT256	Community Oral Health	1.5	254 <br< td=""></br<>
			This course will provide students with a review of previous DENT course material in order to prepare the student for the National Dental Hygiene Board
			licensing exam. Students inventory their current knowledge of previously learned program material through a variety of class exercises including: self-
			assessments & personal study plans, case-based question group reviews, along with on-line available review materials. The course will also emphasize
			testing techniques and question construction. It will conclude with a mock board examination. (Sp)
DENT270	Dental Hygiene Board Review	2	Prerequisite: Program approval and Reading Level 5 and Writing Level 6 and Math Level 5

COURSE	TITLE	CREDIT HOURS COURSE DESCRIPTION			
			This elective course offers students the opportunity to learn skills and knowledge related to dental hygiene. Specific up-to-date course content will vary		
			with each offering and will be related to the dental profession. (As Needed)		
DENT280	Dental Special Topics	.25 to 8	Prerequisite: Determined by Section		
			This course provides selection of content from the Dental Hygiene curriculum to update or enhance current knowledge and skill for returning students		
			and health care professionals. Through evaluation of previous learning, examinations, self study, and scheduling into needed lectures and labs, students		
			are advanced-placed or readmitted into the Dental Hygiene Program. (As Needed)		
DENT290	Directed Study	.25 to 3	Prerequisite Course: None. Program Approval br>		
			In this hands-on, practical application course, students will learn the fundamental concepts of contemporary Audio Production in a computer based		
			(DAW) audio recording editing, and mixing environment. The student will create content that meets modern broadcast and web delivery standards, and		
			gain experience in session and data management. Working from the perspective of an independent engineer/producer, the student will experience a		
			client-based production model, culminating in the creation of deliverable media. Digital Audio Production I is the audio foundation course required of all		
DMAC120	Digital Audio Production I	4	DMAC students. (F,Sp,Su) Prerequisite Courses: None Placement Scores: Reading Level 5 and Writing Level 6		
			Students will develop skills in computer-based editing, arranging, mixing and publishing of audio programming. Upon successful completion of this		
			course, the student will be well prepared to pursue Pro Tools certification through an Avid training partner facility. (F,Sp) br>Prerequisite: Minimum 2.0		
DMAC121	Digital Audio Production II	4	in (DMAC 120 or MUSC 197) and Reading Level 5 and Writing Level 6		
			This course introduces the concepts of multi-track audio recording for music and entertainment production. Students will gain a comprehensive		
			understanding of 1) the audio recording chain, signal path, console design/operation, 2) microphone design and placement to optimize audio recording,		
			3) application of basic signal processing, and 4) basic studio acoustics. (F,Sp) Prerequisite: Minimum 2.0 in DMAC 120 or MUSC 197 and Reading Level		
DMAC122	Audio Recording I	4	5 and Writing Level 6		
			A hands-on, practical application course, students will learn the fundamental concepts of digital video production. Hands-on classroom exercises will		
			include basic non-linear editing, lighting, videography/cinematography, DVD authoring, and the distribution of digital media. Digital Video Production is		
			the video foundation course required of all DMAC students. (F,Sp,Su) Prerequisite Courses: None >Placement Scores: Reading Level 5 and		
DMAC130	Digital Video Production	4	Writing Level 6		
			This intermediate digital cinematography course focuses on compositional techniques and single camera media/cinema production. Hands-on classroom		
			exercises will include basic blocking, continuity, composition, camera angles, and shooting for the edit. Based upon these exercises, students will create		
			several short form projects deliverable in a variety of digital formats. (F,Sp,Su) br>Prerequisite Courses: Minimum 3.0 in DMAC 130 br>Placement		
DMAC131	Digital Cinematography I	4	Scores: Reading Level 5 and Writing Level 6 Course Note: Students are strongly encouraged to take DMAC 131 and DMAC 132 concurrently.		
			A hands-on course, Video Post-Production I will present the student with an extensive experience in non-linear post-production using a computer-based		
			editing platform. Learning activities within and outside the classroom are designed to provide a technical and creative foundation in the procedures used		
			by video and digital cinema editors. (F,Sp) br>Prerequisite: Minimum 2.0 in (DMAC 120 and DMAC 130) and Reading Level 5 and Writing Level		
DMAC132	Video Post-Production I	4	6 6 6 6 6 6 6 		
			This introductory course focuses on the fundamental concepts of pre-production design. Hands-on classroom exercises will find students creating a		
			variety of pre-production materials including storyboards, scripts, treatments, project request forms, project budget forms, site survey form, pre-		
			production checklist, production schedules, etc. Pre-Production Design is required of all DMAC students. (F,Sp) br>Prerequisite: Reading Level 5 and		
DMAC140	Pre-Production Design	3	Writing Level 6		
			This course explores the effects of the Cinema, Television and Mass Media on American culture. Topics such as privacy, censorship, violence, and		
			portrayals of minorities and women are discussed and analyzed. Course discussions occur within an ethical reasoning framework. Ethics and Impact of the		
DMAC141	Ethics and Impact of the Media	3	Media is required for all DMAC students (F,Sp) br>Prerequisite: Reading Level 5 and Writing Level 6		
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COURSE	TITLE	CREDIT HOURS	COURSE DESCRIPTION
			An advanced recording course that provides in-depth instruction on signal aquistion, microphone placement techniques for electronic instruments. The
			student will also receive instruction in complex, DAW based mixing techniques using a DAW Control Surface to create and update mix automation, signal
			processing and routing, and master audio file output/creation. (F)
DMAC222	Audio Recording II	4	Prerequisite: (Minimum 2.0 in DMAC 121 and DMAC 122) and Reading Level 5 and Writing Level 6
	Ü		This advanced digital cinematography course focuses on studio/remote lighting techniques. Hands-on classroom exercises will include lighting for product
			advertising, corporate programming, news interviews/stand-ups, and narrative/documentary cinema. Based upon these exercises, students will create
			several short form projects deliverable in a variety of digital formats. (Su)
DMAC231	Digital Cinematography II	4	Prerequisite Courses: Minimum 3.0 in DMAC 131 br>Placement Scores: Reading Level 5 and Writing Level 6 <br< td=""></br<>
			Video Post-Production II focuses on the advanced technical, creative, and design issues of non-linear editing. Hands-on classroom exercises will include
			video compositing, color correction, advanced effects, media management, and networking. Based upon these exercises, students will manage and edit
			several short form projects deliverable in a variety of digital formats. (F)
DMAC232	Video Post-Production II	4	Prerequisite: Minimum 2.0 in DMAC 132 and Reading Level 5 and Writing Level 6
			This practical application course focuses on the fundamental concepts of television studio production. Hands-on classroom exercises will find students
			operating in a variety of production roles including but not limited to director, technical director, camera operator, graphics operator, audio engineering,
DMAC234	Studio Production Techniques	4	floor director, etc. (F,Sp) br>Prerequisite: Minimum 2.0 in (DMAC 120 and DMAC 130 and DMAC 140) and Reading Level 5 and Writing Level 6 br>
D 11 11 10 10 1	staaro i roadottori rosimiques		neer an ester, etc. (1) op / tare i reliequisites i i i i i i i i i i i i i i i i i i i
			This self-exploration course will develop an individual's understanding of media industry issues related to organizational and self employment. Class
			sessions and assignments contain practical exercises aimed at developing the individual's employability skills. Several guest speakers will be incorporated
DMAC240	Employment Issues in Media	2	into the course content. (F,Sp) Sprerequisite: Minimum 2.0 in (DMAC 120 and DMAC 130 and DMAC 140) and Reading Level 5 and Writing Level 6 Spread of the course content. (F,Sp) Spread
			(
			This practical application course focuses on the role and responsibilities of the media/cinema producer. Through collaborative group work, students will
			produce a variety of "theme based" media/cinema projects. Special emphasis is placed on project development, marketing, distribution, and legal issues.
DMAC244	Media/Cinema Producer	3	(F,Sp) Prerequisite: Minimum 2.0 in (DMAC 120 and DMAC 130 and DMAC 140) and Reading Level 5 and Writing Level 6 br>
DIVINCETT	Wicardy circular Founder		A practical production course in which students will, under the supervision of an audio faculty member, create either 1) an informational series of audio
			programs on topics that are of interest to the regional, local or college community, or 2) a series of dramatic/entertainment vignettes using existing rights-
			acquired scripts. (F,Sp)
DMAC245	Workshop: Audio	2	Prerequisite: Department Approval
DIVIACZ43	Workshop. Addio		A practical application course in which students will, under the direct supervision of a faculty member, work as a member of a video production team to
			create professional video programming. Students may serve in a variety of production roles including videographer, videotape operator, technical
DM4C346	Workshop: Video	2	director, floor director, etc. (F,Sp) br>Prerequisite: Department Approval br>
DIVIACZ40	Workshop. Video		This survey course introduces students to pre-eminent international filmmakers and film movements. World Cinema explores social, political, economic
			and historical contexts pertaining to film production to create an understanding of the relationship between cinema, story telling and national culture.
DMAC360	World Cinema	4	(Sp) Prerequisite: Reading Level 5 and Writing Level 6 br>
DIVIACZOO	World Cirienta	4	The student will assemble a portfolio under faculty supervision that represents the student's attainment of DMAC program outcomes. The Portfolio
			created in this course can be used for securing employment or acceptance into a four-year school. This course is intended to be a capstone course in the
			DMAC curriculum. (F,Sp) br>Prerequisite: (Minimum 2.0 in DMAC 240) and (48 or more credits toward the DMAC degree) and Reading Level 5 and
DMACSOE	Media/Cinema Portfolio		Writing Level 6 and Department Approval
DIVIACZ93	ivieuia/Ciliellia Politiollo	<u></u>	This course provides an opportunity for students to work in external media or cinema settings under professional supervision. Students work closely with
			faculty in arranging and evaluating the workplace experience. Placement is contingent upon interview results between the student and interview site.
DMACSOC	Modia/Cinoma Internation		(F,Sp,Su) Sp,Su) (F,Sp,Su) Spread (F,Sp,Su)
DIVIACZ96	Media/Cinema Internship	Jo	Majors Only

COURSE	TITLE	CREDIT HOURS COURSE DESCRIPTION
ECON120	Power, Authority and Exchange	A comparative study of ancient and modern economic and political systems and theories in different parts of the world. An emphasis will be placed on the evolution of economic and political organizations and the impact these have on societies and individuals. (F,Sp,Su) Prerequisite Course: None Prerequisite Course: None Placement Scores: Reading Level 5 Proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. This course is designed to develop objective consideration of economic issues and provides information and understanding of how resources are
ECON201	Principles of Economics-Micro	allocated by prices. Topics for study include price theory, consumer demand, cost and market structure, the role of government in the market, resource pricing, and international trade. (F,Sp,Su) Prerequisite Course: None Prerequisite Course: None Prerequisite for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For more information, please visit the Testing Services webpage at https://www.lcc.edu/services/testing/
ECON202	Principles of Economics-Macro	This course addresses the theory of national income, employment and the price level, and government fiscal and monetary policies designed to influence aggregate economic activity. It also addresses exchange rates, international financial relationships, and economic growth. (F,Sp,Su) Prerequisite Course: ECON 201 or concurrently br>Placement Scores: Reading Level 5 and Math Level 4 students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. 4
	U.S. Economic/Business History	This course provides a survey of American economic and business history, change, and growth since the colonial period. Topics include an overview of business organization, the role of government and technological change, American industrial development, labor unions, and capitalization patterns. (F) Prerequisite: Reading Level 5 Prerequisite: Reading Level 5 Course Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/ testing/. 13
ECON260	Comparative Economic Systems	A comparison of different global economic systems and their impact on economic growth, distribution of income and opportunity, and economic treatment of women and minorities. Theories, philosophies, historical development and current practices will be examined. (Sp) Prerequisite: Reading Level 5 Prerequisite: Reading Level 5 Prerequisite: Reading Level 5 Prerequisite: Reading Level 5 Prerequisite: Reading Level 5 Proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/
EDUC204	Educational Psychology	Educational psychology examines the contribution of psychology to education, emphasizing childhood development, learning, motivation, measurement, and both individual and group dynamics that affect pupils' achievements. Research on specific programs and strategies designed to improve instruction and learning will be explored. This class is designed for potential certified teachers or paraprofessionals. (F,Sp,Su) None br>Prerequisite Courses: None br>Placement Scores: Reading Level 5 and Writing Level 6 br>Course Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. https://www.lcc.edu/services/testing/. br>
EDUC204	Introduction to Education	An overview of the foundations, philosophy, history and organization of education as a human endeavor and an introduction to education as a teaching profession. Topics include legal concerns, issues and trends in American education, school governance and school finance. (F,Sp,Su) Courses: None br>Prerequisite Courses: None Courses: None Site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. https://www.lcc.edu/services/testing/. Site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please

COURSE	TITLE	CREDIT HOURS	COURSE DESCRIPTION
			This course provides an introduction to concepts and issues in the reading development of elementary school children. Included are methods of reading
			instruction and assessment, and review of current school practices. Intended for teacher paraprofessionals, but may also be used for transfer to a
EDUC226	Reading in Elementary School	3	teacher certification program. (F) Prerequisite: Reading Level 5 and Writing Level 6 Recommended: EDUC 220 and EDUC 204
			In this survey course, students will learn sound principles for integrating technology and media into K-12 classrooms, legal and societal issues surrounding
			their use, and how to assess and select appropriate technology and media. Students will explore uses of productivity/presentation software and the
			internet/WWW to enhance their teaching. (F,Sp,Su) Prerequisite: Reading Level 5 and Writing Level 6 Recommended: EDUC 220 and (CPSC 120 or
EDUC228	Technology in Education	3	CABS 110)
			An introduction to Special Education for potential elementary or secondary teachers and teacher paraprofessionals. The physical, social, emotional and
			cognitive characteristics of special needs students are defined. Emphasis is placed on the disability categories addressed in state and federal special
			education mandates. (F,Sp) Prerequisite: Reading Level 5 and Writing Level 6 Course Note: An online course may require students to travel to an
			exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information,
EDUC230	Intro to Special Education	3	please https://www.lcc.edu/services/testing/.
			This course requires students to work with a teacher in an educational setting, thus receiving practical experience working with children in a classroom.
			Combined with textbook readings, reflections, and on-campus classroom discussion, students should gain an appreciation for the role of professional
			teachers. (F,Sp) br>Prerequisite: Reading Level 5 and Writing Level 6 course Note: This course requires 75 additional hours of practical experience in
			a K-12 classroom. Information on field placement and assignment will be given during the first day of class. All public schools are required to ask for a
			background check for anyone who regularly visits a K-12 school building. Students in EDUC 280, Teacher Education Practicum, should be prepared to
			present a completed ICHAT (online State background check) to their practicum site at the beginning of the assignment. Instructions for conducting this
EDUC280	Teacher Education Practicum	3	online background check may be found at https://internal.lcc.edu/as/teachprep/background_check.aspx and click on the link.
			An overview of laws and standards that apply to the electrical construction industry in the State of Michigan. (Sp) Sp Sp Sp Sp Sp Sp Sp Sp
ELTA105	Elect. Industry Orientation	0.5	Prerequisite Courses: None Placement Scores: Reading Level 3
			Reviews mathematical concepts required of the electrical technician in his/her study of electrical theory: fractions, ratios, proportions, powers and roots
			as used in Ohm's and Watt's Laws. Basic right triangle trigonometry, graphing and the reading of a tape measure are also discussed. A basic scientific
			calculator will be required and used in class. (F, Sp) br> calculator will be required and used in class. (F, Sp) calculator will be required and used in class. (F, Sp) calculator will be required and used in class. (F, Sp) calculator will be required and used in class. (F, Sp) calculator will be required and used in class. (F, Sp) calculator will be required and used in class. (F, Sp) calculator will be required and used in class. (F, Sp) calculator will be required and used in class. (F, Sp) calculator will be required and used in class. (F, Sp) calculator will be required and used in class. (F, Sp) calculator will be required and used in class. (F, Sp) calculator will be required and used in class. (F, Sp) calculator will be required and used in class. (F, Sp) calculator will be required and used in class. (F, Sp) calculator will be required and used in class. (F, Sp) calculator will be required and used in class. (F, Sp) calculator will be required and used in class. (F, Sp)
ELTA106	Basic Electrical Calculations	2	Prerequisite Course: None None Placement Scores: Reading Level 3 and Writing Level 2 and (Math Level 4 or minimum 2.0 in MATH 105 or MATH 106) In the course of the cours
LLIAIOO	basic Electrical Calculations	<u> </u>	A practical approach to calculations of alternating current circuit quantities that an electrician may be required to use in the electrical trade. Impedance
			and power relationships will be explored for both single and three-phase circuits. (F, Sp) br>
			Prerequisite Courses: Minimum 2.0 in ((ELTE 110 or ELTE 108 or concurrently) and (minimum 2.5 in (ELTA 106 or MATH 114 or Math Level
ELTA120	AC Fundamentals - Electrician	2	5)) 5)) 5)) 5)) 5)) 5)) 5)) 6) 6) 6) 6) 6) 6) 7) 8) 7) 8) 8) 9)
LLIAIZO	ACTURIGITERIAL ELECTRICATI	<u> </u>	This course covers alternating current transformers. Topics include operating principles, transformer calculations, single phase transformers, three phase
			transformers, autotransformers, and transformer connections. (F, Sp) transformers, autotransformers, and transformers connections. (F, Sp) transformers, autotransformers, autotransf
			Prerequisite Courses: Minimum 2.0 in (ELTE 121 or (ELTA 120 or concurrently)) Prerequisite Courses: Reading Level 4 and Writing Level 2 br>Course
ELTA155	Transformer Fundamentals	2	Note: \$8 of the Course Fee is non-refundable. Note: \$8 of the Course Fee is non-refundable. Note: \$8 of the Course Fee is non-refundable.
			This course provides a practical overview of programmable logic controllers with focus on operating principles and installation. Topics include the
			capabilities, installation, programming, (examine on/off, timers and counters) and connecting of external devices. (F)
			Prerequisite Courses: Minimum 2.0 in (ELTE 130 or ELTE 131) br>Placement Scores: Reading Level 3 and Writing Level 2 and Math Level 3 br>Course
			Notes: ELTA 160 sections require 2 additional lab hours that need to be arranged with the instructor and ELTE lab staff. It is recommended that students
			attend the additional instructor led lab period assigned to your specific section. Students who choose to utilize the ELTE open lab times to satisfy the
			arranged lab time, should be aware that the instructor may not be present during this time to answer questions. Stadents who enough to define the LETE open has times to satisfy the arranged lab time, should be aware that the instructor may not be present during this time to answer questions. Stadents who enough to be a satisfy the label to be a satisfy the label to answer questions of the Course Fee is non-
ELTA160	PLC Overview for Electricians	1	refundable.
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COURSE	TITLE	CREDIT HOURS COURSE DESCRIPTION
ELTA180	Introduction to Fire Alarms	This course provides an introduction to the installation and operation of fire alarm systems. Topics covered include: wiring methods, components, circuit types, system types and code rules. (F) Prerequisite Course: Minimum 2.0 in (ELTE 109 or concurrently) Brackets of the course of the course include: wiring methods, components, circuit types, system types and code rules. (F) Prerequisite Course: Minimum 2.0 in (ELTE 109 or concurrently) Prevenue of the course include: wiring methods, components, circuit types, system types and code rules. (F) Prevenue of the course include: wiring methods, components, circuit types, system types and code rules. (F) Prevenue of the course include: wiring methods, components, circuit types, system types and code rules. (F) Prevenue of the course include: wiring methods, components, circuit types, system types and code rules. (F) Prevenue of the course include
ELTE102	Industrial/Construction Safety	This course covers safety in the industrial workplace and on construction worksites. Included are local, state and federal safety regulations. The focus will be on the prevention of accidents but will teach the correct response if an accident should occur. First aid, CPR/AED certificates will be issued upon successful completion. (F, Sp, Su) Prerequisite Courses: None Prerequisite Courses: None Placement Scores: Reading Level 3 and Writing Level 2 br>Course Notes: 1) This course requires students to be certified in CPR and First Aid as part of the course grade. Training will occur as part of traditional on-campus sections. Online students have the option of attending CPR and First Aid sessions at LCC's West Campus. Students who cannot travel to LCC will need to make other arrangements to become certified. Additional costs may be incurred if the scheduled CPR and First Aid sessions are not used. 2) An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For more information on proctored test sites, please visit the Testing Services website. 3) Online students CANNOT qualify for the OSHA-10 certification due to OSHA limitations. Students requiring OSHA-10 Certification should enroll in one of the Lab/Lecture sections. 2
ELTE104	Employee Worksite Basics	This course is designed to prepare students for entering the technical workplace. Students will learn employability skills for entry-level employment in the manufacturing, construction, and utility industries. Course topics include resumes, interview skills and an overview of industry competency tests and preparation strategies will be addressed. (F) Prerequisite Courses: None br> Prerequisite Courses: None None Preserve topics include resumes, interview skills and an overview of industry competency tests and preparation strategies will be addressed. (F)
ELTE108	Practical Electricity I	ELTE is a foundational course in Direct Current electrical theory. Series, parallel and combination circuits are studied in class. Meters are used in lab to measure and confirm the relationships between voltage, current, resistance, and power in studied circuits. (F, Sp, Su) Prerequisite Courses: Minimum 2.0 in (ELTE 102 or DCTM 102 or HVAC 102 or METS 102 or WELD 102) or concurrently br>Placement Scores: Reading Level 3 and Writing Level 2 and [Math Level 3 or Minimum 2.0 in (MATH 105 or MATH 106)] course Note: ELTE 110 (Practical Electricity) has been divided into two courses to allow more flexibility in scheduling. Each course covers half of the ELTE 110 content: ELTE 108 (Practical Electricity I) runs for the first 8 weeks of the semester and covers the first half of the ELTE 110 content. ELTE 109 (Practical Electricity II) runs for the last 8 weeks of the semester and covers the last half of the ELTE 110 content. Students who take both ELTE 108 and ELTE 109 will fulfill curriculum guide requirements that list ELTE 110 as a requirement. If you have questions, contact the Electrical Program at 517-483-1360. br>
ELTE109	Practical Electricity II	This course applies the concepts covered in ELTE 108 (formerly ELTE 118), to conductance in gases and liquids; batteries; magnetism and motor operation. Conductor sizing, basic household wiring, electrical service components and the State of Michigan licensing law are addressed. Combined with ELTE 108, curricular requirements for ELTE 110 are fulfilled. (F,Sp,Su) br> or METS 102 or WELD 102) or concurrently and Minimum 2.0 in ELTE 108 or concurrently or METS 102 or WELD 102) or concurrently and Minimum 2.0 in ELTE 108 or concurrently or Mother 105 or MATH 105 or MATH 106] br>Course Note: ELTE 110 (Practical Electricity) has been divided into two courses to allow more flexibility in scheduling. Each course covers half of the ELTE 110 content: ELTE 108 (Practical Electricity I) runs for the first 8 weeks of the semester and covers the first half of the ELTE 110 content. ELTE 109 (Practical Electricity II) runs for the last 8 weeks of the semester and covers the last half of the ELTE 110 content. Students who take both ELTE 108 and ELTE 109 will fulfill curriculum guide requirements that list ELTE 110 as a requirement. If you have questions, contact the Electrical Program at 517-483-1360. br>2 have questions, contact the Electrical Program at 517-483-1360. br>3 have questions, contact the Electrical Program at 517-483-1360. br>4 have questions, contact the Electrical Program at 517-483-1360. br>5 of the Course Fee is non-refundable. br>6 of the Course Fee is non-refundable. br>7 or METS 102 or DCTM 10

COURSE	TITLE CREDIT HOURS COURSE DESCRIPTION		
ELTE110	Practical Electricity	4	This course introduces the student to electricity on a practical level. The student will learn to use meters to measure electrical quantities, do basic circuit calculations, install basic household electrical wiring and investigate the behavior of motors. Reviews electrical codes and standards. (F,Sp,Su) Prerequisite Courses: Minimum 2.0 in (ELTA 101 or ELTE 100 or ELTE 102 or DCTM 102 or HVAC 102 or METS 102 or WELD 102 or concurrently) br>Placement Scores: Reading Level 3 and Writing Level 2 and (Math Level 3 or MATH 105 or MATH 106) 4 br>Course Note: \$12 of the Course Fee is non-refundable. br>
	Tractical Electricity		This module covers batteries and other sources of electricity as well as conductance in liquids and gases. (F,Sp,Su) br> br>
ELTE110G	Voltage Sources	0.2	Prerequisite Courses: Minimum 2.0 in ((ELTE 100 or ELTE 100A) and ELTE 110E) or concurrently Course Fee is non-refundable. Very concurrently Very
			This module provides an introduction to the relationship between alternating current and magnetism. Topics include motors, inductors and generators. (F,Sp,Su) Prerequisite Courses: Minimum 2.0 in ((ELTE 100 or ELTE 100A) and ELTE 110E) or concurrently Prerequisite Courses: Minimum 2.0 in ((ELTE 100 or ELTE 100A) and ELTE 110E) or concurrently Prerequisite Courses: Minimum 2.0 in ((ELTE 100 or ELTE 100A) and ELTE 110E) or concurrently Prerequisite Courses: Minimum 2.0 in ((ELTE 100 or ELTE 100A) and ELTE 110E) or concurrently Prerequisite Courses: Minimum 2.0 in ((ELTE 100 or ELTE 100A) and ELTE 110E) or concurrently Prerequisite Courses: Minimum 2.0 in ((ELTE 100 or ELTE 100A) and ELTE 110E) or concurrently Prerequisite Courses: Minimum 2.0 in ((ELTE 100 or ELTE 100A) and ELTE 110E) or concurrently Prerequisite Courses: Minimum 2.0 in ((ELTE 100 or ELTE 100A) and ELTE 110E) or concurrently Prerequisite Courses: Minimum 2.0 in ((ELTE 100 or ELTE 100A) and ELTE 110E) or concurrently Prerequisite Courses: Minimum 2.0 in ((ELTE 100 or ELTE 100A) and ELTE 110E) or concurrently Prerequisite Courses: Minimum 2.0 in ((ELTE 100 or ELTE 100A) and ELTE 110E) or concurrently Prerequisite Courses: Minimum 2.0 in ((ELTE 100 or ELTE 100A) and ELTE 110E) or concurrently Prerequisite Courses: Minimum 2.0 in ((ELTE 100 or ELTE 100A) and ELTE 110E) or concurrently Prerequisite Courses: Minimum 2.0 in ((ELTE 100 or ELTE 100A) and ELTE 110E) or concurrently Prerequisite Courses (ELTE 100A) and ELTE 100A) and ELTE 110E) and ELTE 110
ELTE110H	Magnetism	0.3	Course Fee is non-refundable.
ELTE110I	Electrical Conductors	0.3	This module covers conductor material, insulation ratings and correct sizing based on loading and environmental factors. (F,Sp,Su) Prerequisite Courses: Minimum 2.0 in ((ELTE 100 or ELTE 100A) and ELTE 110E) or concurrently Prerequisite Course Fee is non-refundable.
ELICITO	Licetrical Conductors	0.5	In this module basic lighting and receptacle circuits are discussed, designed and wired with an emphasis on the use of non-metallic cable. (F,Sp,Su) Prerequisite Courses: Minimum 2.0 in ((ELTE 100 or ELTE 100A) and ELTE 110E and ELTE 110I) or concurrently br> Prerequisite Courses: Minimum 2.0 in ((ELTE 100 or ELTE 100A) and ELTE 110E and ELTE 110I) or concurrently Prerequisite Courses: Minimum 2.0 in ((ELTE 100 or ELTE 100A) and ELTE 110E and ELTE 110I) or concurrently Prerequisite Courses: Minimum 2.0 in ((ELTE 100 or ELTE 100A) and ELTE 110E and ELTE 110I) or concurrently Prerequisite Courses: Minimum 2.0 in ((ELTE 100 or ELTE 100A) and ELTE 110E and ELTE 110I) or concurrently Prerequisite Courses: Minimum 2.0 in ((ELTE 100 or ELTE 100A) and ELTE 110E and ELTE 110I) or concurrently Prerequisite Courses: Minimum 2.0 in ((ELTE 100 or ELTE 100A) and ELTE 110E and ELTE 110I) or concurrently Prerequisite Courses: Minimum 2.0 in ((ELTE 100 or ELTE 100A) and ELTE 110E and ELTE 110I) or concurrently Prerequisite Courses: Minimum 2.0 in ((ELTE 100 or ELTE 100A) and ELTE 110E and ELTE 110I) or concurrently Prerequisite Courses: Minimum 2.0 in ((ELTE 100 or ELTE 100A) and ELTE 110E and ELTE 110I) or concurrently Prerequisite Courses: Minimum 2.0 in ((ELTE 100 or ELTE 100A) and ELTE 110E and ELTE 110I) or concurrently Prerequisite Courses: Minimum 2.0 in (ELTE 100A) and ELTE 110E and ELTE 110II and ELTE III and ELT
ELTE110J	Intro to Residential Wiring	0.3	Note: \$2 of the Course Fee is non-refundable.
ELTE110K	Intro to Services & Circuiting	0.2	This module addresses the key components of an electrical service as well as residential lighting and power circuit design. (F,Sp,Su) Prerequisite Courses: Minimum 2.0 in ((ELTE 100 or ELTE 100A) and ELTE 110E and ELTE 110I) or concurrently Note: \$2 of the Course Fee is non-refundable. Note: \$2 of the Course Fee is non-refundable.
ELTE110L	Codes, Licenses, Permits	0.15	This module provides students with an overview of the State of Michigan Electrical Licensing Law and Electrical Code Rules. (F,Sp,Su) Prerequisite Course: ELTE 110I or concurrently Prerequisite Course: ELTE 110I or concurrently Prerequisite Course: None Prerequisite Course: \$2 of the Course Fee is non-refundable. Prerequisite Course: ELTE 110I or concurrently Prerequisite Course: ELTE 110I or concurrently Prerequisite Course: \$2 of the Course Fee is non-refundable. Prerequisite Course: ELTE 110I or concurrently Prerequisite Course: ELTE 110I or concurrently
EITE111	Intro to Industrial Automation	4	Provides a hands-on introduction to computer-based manufacturing through experiments and demonstrations. Topics include computer architecture, operating systems, the internet, text and spreadsheet processing, PLC's, machine vision, programming languages, discrete electronics, computer aided design and statistical process control. Emphasis placed on the integration of these systems and impact on human lifestyle. (F,Sp) br>Prerequisite Courses: Minimum 2.0 in ((ELTE 102 or DCTM 102 or HVAC 102 or METS 102 or WELD 102 or concurrently) and (ELTE 108 or concurrently)) br>Placement Scores: Reading Level 3 and Writing Level 2 and (Math Level 3 or minimum 2.0 in MATH 105 or MATH 106) br>Course Note: Student will be required to provide a 2 gigabyte memory stick (jump drive) with a USB port interface. br>Course Note: \$15 of the Course Fee is non-refundable. cbr>
ELTE111	Intro to Industrial Automation	4	This course covers installation of a variety of wiring systems in wood frame construction. Students will practice installing nonmetallic sheathed cable, electrical metallic tubing and residential services. (F,Sp,Su) Prerequisite Courses: Minimum 2.0 in (ELTE 109 or ELTE 110 or HVAC 110) Prevenue Notes: Students will be required to provide hand tools not included in the course fee. A list of these tools will be provided at the first class
ELTE112	Basic Wiring Installation	2	meeting. \$5 of the Course Fee is non-refundable.

COURSE	TITLE	CREDIT HO	OURS COURSE DESCRIPTION
			This course utilizes concepts in algebra, vector algebra and trigonometry to solve DC and AC electric circuit problems. Topics will include units, Ohm's
			Law, network analysis, series parallel and combination DC and AC circuits, inductance, capacitance, AC power relationships and power factor correction.
			(F,Sp)
			Prerequisite Courses: Minimum 2.0 in (ELTE 102 or DCTM 102 or HVAC 102 or METS 102 or WELD 102) and (ELTE 110 or ELTE 108) br>Placement Scores:
ELTE121	Electrical Mathematics	5	(minimum 2.0 in MATH 114 or Math Level 5) and Reading Level 5
			This course introduces the student to solid-state circuitry used in industry. Students will study diodes, transistors, SCRs, triacs, optical isolators,
			transducers, power circuits, etc. Laboratory will include oscilloscope usage. The course also includes an introduction to Boolean algebra and digital
			circuits. (Sp)
			Prerequisite Courses: Minimum 2.0 in ((ELTE 108 or ELTE 110) and ELTE 111) >Placement Scores: Reading Level 5 and Writing Level 2 and Math Level
ELTE122	Industrial Control Electronics	5	5 Recommended: Minimum 2.0 in ELTE 121 or ELTA 120 Course Note: \$8 of the Course Fee is non-refundable.
			This course begins with three-phase circuits, including three-phase power measurement. Contains practical introduction to single- and three-phase
			transformers, motors and alternators. Brief coverage of DC machines. (F)
			Prerequisite Course: Minimum 2.0 in ELTE 121 Placement Scores: Reading Level 5 and Writing Level 2 and Math Level 5 br>Course Note: \$10 of the
ELTE123	Motors and Transformers	5	Course Fee is non-refundable.
			This course covers the first half of ELTE 131 and ELTE 130 will cover the second half. Together they emphasize relay logic and controls using industrial
			standards. Use of correct symbols and standard construction of wiring and ladder diagrams is emphasized. Laboratory exercises include an exploration of
			three phase power systems; wiring three-phase motor control circuits utilizing two- and three- wire control; interfacing with fluid power control circuits;
			non-contact sensors; and timers. Troubleshooting skills are emphasized throughout the course. (F)br> br>Prerequisite Courses: Minimum 2.0 in (ELTE
			108 or ELTE 110 or concurrently) Placement Scores: Reading Level 3 and Writing Level 2 and (Math Level 3 or minimum 2.0 in MATH 105 or MATH
ELTE129	Machine Controls I - A	2	106) br>Course Note: \$8 of the Course Fee is non-refundable. br>
			This course covers the second half of ELTE 131 and ELTE 129 covers the first half. Together they emphasize relay logic and controls using industrial
			standards. Use of correct symbols and standard construction of wiring and ladder diagrams is emphasized. Laboratory exercises include an exploration of
			three phase power systems; wiring three-phase motor control circuits utilizing two- and three- wire control; interfacing with fluid power control circuits;
			non-contact sensors; and timers. Troubleshooting skills are emphasized throughout the course. (F, Sp) br> Prerequisite Course: Minimum 2.0 in
			(ELTE 129 or concurrently) Placement Scores: Reading Level 3 and Writing Level 2 and Math Level 3 br>Course Note: \$8 of the Course Fee is non-
ELTE130	Machine Controls I - B	2	refundable.
			Covers relay logic and controls using industrial standards. Use of correct symbols and standard construction of wiring and ladder diagrams is emphasized.
			Laboratory exercises include wiring three-phase motor control circuits utilizing two- and three-wire control and machine control circuits utilizing limit and
			proximity switches, timers, relays, etc. (F,Sp, Su)
			Prerequisite Courses: Minimum 2.0 in (ELTE 108 or ELTE 110) or concurrently Placement Scores: Reading Level 3 and Writing Level 2 and Math Level
ELTE131	Machine Controls I	4	3 Course Note: \$10 of the Course Fee is non-refundable.
			This course provides practical experience in the construction of an industrial control panel. The student will layout, assemble, wire, connect, troubleshoot
			and operate an industrial control panel for an oscillating table drive. (Sp)
			Prerequisite Courses: Minimum 2.0 in (ELTE 130 or ELTE 131 or concurrently) Placement Scores: Reading Level 3 and Writing Level 2 and Math Level
ELTE132	Control Panel Assembly	2	3 br>
			Introduces digital electronics basics: Pinary number system, basic gates, and combination and cognential logic circuits. Laboratory work includes the
			Introduces digital electronics basics: Binary number system, basic gates, and combination and sequential logic circuits. Laboratory work includes the
ELTE13C	Digital Pasies		analysis of digital circuits built on PC boards. (F,Sp) Spranguisita Courses: Minimum 2.0 in (FLTE 130 or FLTE 131) Spranguisita Courses: Minimum 2.0 in (FLTE 130 or FLTE 131) Spranguisita Courses: Minimum 2.0 in (FLTE 130 or FLTE 131) Spranguisita Courses: Minimum 3.0 in (FLTE 130 or FLTE 131) Spranguisita Courses: Minimum 3.0 in (FLTE 130 or FLTE 131) Spranguisita Courses: Minimum 3.0 in (FLTE 130 or FLTE 131) Spranguisita Courses: Minimum 3.0 in (FLTE 130 or FLTE 131) Spranguisita Courses: Minimum 3.0 in (FLTE 130 or FLTE 131) Spranguisita Courses: Minimum 3.0 in (FLTE 130 or FLTE 131) Spranguisita Courses: Minimum 3.0 in (FLTE 130 or FLTE 131) Spranguisita Courses: Minimum 3.0 in (FLTE 130 or FLTE 131) Spranguisita Courses: Minimum 3.0 in (FLTE 130 or FLTE 131)
ELTE136	Digital Basics		Prerequisite Courses: Minimum 2.0 in (ELTE 130 or ELTE 131) Placement Scores: Reading Level 3 and Writing Level 2 and Math Level 3 br>

COURSE	TITLE	CREDIT HO	URS COURSE DESCRIPTION
			An introductory course designed for individuals with little or no knowledge of the Electrical Code. Students will study the structure and scope of the
			National Electrical Code, focusing on Chapters 1 through 4. These chapters constitute the general rules and most often used portion of the NEC.
			(F,Sp)
			Prerequisite Courses: Minimum 2.0 in (ELTE 109 or ELTE 110 or HVAC 110) br>Placement Scores: Reading Level 3 and Writing Level 2 and Math Level
			3 Course Note: Students with a minimum of one year of experience may request a waiver for the prerequisites of this class. Call 517-483-1360 to
ELTE141	National Electrical Code I	4	request a waiver.
			This course builds on ELTE141 by applying the National Electrical Code to situations common to the practicing journey electrician. Extensive practice
			locating and interpreting sections of the NEC helps prepare students for the State Journey Examination. In addition to the NEC, State of Michigan
			electrical rules will be reviewed. (F,Sp)
			Prerequisite Course: Minimum 2.0 in ELTE 141 Placement Scores: Reading Level 3 and Writing Level 2 and Math Level 3 br>Course Note: Students
			with a minimum of two years experience and a previous course in the National Electrical Code may request a waiver for the prerequisites of this class.
ELTE142	National Electrical Code II	4	Call 517-483-1360 to request a waiver.
			Covers construction prints emphasizing standard and nonstandard symbols and interpretation of prints. Uses the National Electrical Code to calculate
			branch circuit, motor circuit, and feeder sizes. Other topics include industrial loads, uninterruptible power supplies, and signaling systems. (F) br>
			Prerequisite Course: Minimum 2.0 in ELTE 141 br>Placement Scores: Reading Level 3 and Writing Level 2 and Math Level 3 br>Recommended:
			Minimum 2.0 in ELTE 121 or ELTA 120 or equivalent br>Course Notes: This course requires 2 additional lab hours that need to be arranged with the
			instructor and ELTE lab staff. It is recommended that students attend the additional instructor led lab period assigned to your specific section. Students
			who choose to utilize the ELTE open lab times to satisfy the arranged lab time, should be aware that the instructor may not be present during this time to
ELTE145	Electrical Prints for Building	4	answer questions. ### 10 of the Course Fee is non-refundable. ### 10 of the
			For individuals with National Electrical Code® experience and practical electrical knowledge and hold a journeyman electrician's license, a master
			electrician's license or a fire alarm specialty technician's license. Students will cover changes to the National Electrical Code® and discuss interpretation of
ELTE4 47	Notice of Florida Code Hedge		the Code changes. (F, Sp, Su) Brown in the Code changes. (F, Sp, Su) Code changes.
ELTE147	National Electric Code Update	1	Prerequisite Courses: None None Placement Scores: None None Prerequisite Courses: None Prerequisite C
			Students learn to diagnose and test electric motors. Students will learn to identify and repair common problems in motors using meters, test equipment
			and appropriate tools. An introduction to rewinding and metal working procedures is also included. (F,Sp) Brown wisto Courses: Minimum 2.0 in (FLTE 100 or FLTE 110 or LIVAC 110) the Placement Secretary Booding Level 2 and Writing Level 2 and Math. Level
FLTE1E0	Floatric Mater Maintenance	2	Prerequisite Courses: Minimum 2.0 in (ELTE 109 or ELTE 110 or HVAC 110) br>Placement Scores: Reading Level 3 and Writing Level 2 and Math Level
ELTE150	Electric Motor Maintenance	Z	3 This course will develop a student's ability to accurately read various types of blueprints used to document cabling, components and operation of
			electrical systems. Single-line, riser, schematic, ladder, relay, cabling, and layout diagrams will be addressed. The need for accurate recordkeeping will be
			reinforced throughout the class. (F, Sp) br>>
			Prerequisite Courses: Minimum 2.0 in (ELTA 120 or ELTE 121 or concurrently)
ELTE154	Utility Prints and Diagrams	2	2.0 in ELTA 106 or Math Level 5) 2.0 in ELTA 106 or Math Level 5)
ELIE134	Othicy Prints and Diagrams		2.0 III ELTA 100 01 Watti Level 3/NDI2
			This course covers uses and strengths of ropes, chains, block and tackles, truck-mounted augers, hoists, lifts and capstans. Knots used by lineworkers will
			receive extensive coverage and practice. Safe working strength of slings, hooks, sheaves, ropes and chains, the use of personal safety equipment, and
			proper hand signals used in the industry will be covered. (F, Sp) br>
			Prerequisite Courses: Minimum 2.0 in (ELTE 102 or DCTM 102 or HVAC 102 or METS 102 or WELD 102 or concurrently) br>Placement Scores: Reading
ELTE156	Lineworker/Utility Rigging	3	Level 3 and Writing Level 2 and (Math Level 4 or minimum 2.0 in MATH 105 or MATH 106) Strand of the Course Fee is non-refundable.
			This course offers students the opportunity to learn new or advanced skills in Electrical Technology and other related topics. Specific content may vary
			with each offering but will be related to the Electrical Technology program and the profession. (F,Sp,Su) br>
ELTE170	Special Topics/Electrical Tech	.25 to 8	Prerequisite: Determined by Section by Section Pressure and the profession (1) Pressure and the pressure and the profession (1) Pressure and the pressure and the press
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COURSE	TITLE	CREDIT HOURS	COURSE DESCRIPTION
			This course offers students the opportunity to learn new or advanced skills in Electrical Technology and other related topics. Specific content may vary
			with each offering but will be related to the Electrical Technology program and the profession. This course will be graded on a Pass/Fail basis.
			(F,Sp,Su)
ELTE171	Special Topics/Electrical P/Z	.25 to 8	Prerequisite: Determined by Section br>
			This course provides students with knowledge of basic and emerging principles and concepts that impact the energy industry including how the industry
			is organized and operates as a whole. Students will gain a basic understanding of electric power generation, including traditional and alternative sources.
			(F, Sp)
			Prerequisite Courses: None None Prerequisite Courses: None Prerequisite Courses: None Prerequisite Courses: None
ELTE173	Energy Industry Fundamentals I	2	106) Recommended: Minimum 2.0 in ELTE 108 Course Note: \$10 of the Course Fee is non-refundable.
	,		This course provides students with knowledge of electric power and natural gas transmission and distribution. Students will also learn about career
			opportunities in the energy industry, including job entry requirements and educational pathways. (F, Sp)
			Prerequisite Course: Minimum 2.0 in (ELTE 173 or concurrently) Placement Scores: Reading Level 4 and Writing Level 4 and (Math Level 4 or minimum)
ELTE174	Energy Industry Fundamental II	2	2.0 in MATH 105 or MATH 106) Course Note: \$10 of the Course Fee is non-refundable.
	,		An introduction to the climbing of wooden utility poles, this hands-on class gives students climbing instruction, time for developing basic skills and the
			ability to determine if the student is comfortable at heights. Exposure to the proper use of basic hand tools used in industry is included. (F, Sp,
			Su)
			Prerequisite Courses: None. Program Approval for Acceptance into the Electrical Utility/Lineworker Curriculum is required br>Placement Scores:
			None None None None None None None None None None
ELTE181	Pole Climbing I	0.5	semester
			This hands-on class provides students with the opportunity to build climbing technique, comfort working at various heights on the pole, and competency
			working with tools that are needed for success in advanced climbing classes in the Lineworker program. (F, Sp, Su)
ELTE182	Pole Climbing II	0.5	Prerequisite Course: Minimum 3.5 in ELTE 181 br>Placement Scores: None br>
			This hands-on class assumes students have had a minimum of 12 hours of active climbing skill development and provides the opportunity to practice,
			build and refine climbing technique. (F, Sp, Su)
ELTE185	Pole Climbing Practice I	0.25	Prerequisite Course: Minimum 3.5 in ELTE 181 br>Placement Scores: None br>
			This hands-on class builds climbing skill and confidence based on competency developed in prerequisite courses. Students will have opportunity to
			evaluate and then focus on skills needing development. (F, Sp, Su)
ELTE186	Pole Climbing Practice II	0.25	Prerequisite Courses: Minimum 2.5 in ELTE 182 or passing grade in ELTE 185 Placement Scores: None br>
			This hands-on class assumes students have had a minimum of 32 hours of active climbing skill development and provides the opportunity to refine
			technique and develop the stamina required for advanced climbing classes in the Lineworker program. (F, Sp. Su)
ELTE187	Pole Climbing Practice III	0.25	Prerequisite Courses: Minimum 2.5 in ELTE 182 or passing grade in ELTE 185 Placement Scores: None br>
			This hands-on class assumes students have had a minimum of 40 hours of active climbing skill development and provides the opportunity to refine
			technique and build the stamina required for advanced climbing classes in the Lineworker program. (F, Sp, Su)
ELTE188	Pole Climbing Practice IV	0.25	Prerequisite Courses: Minimum 2.5 in ELTE 182 or passing grade in ELTE 185 Placement Scores: None br>
			This source provides one on one instruction in the safe energian of vehicles used in the Electric Lines Industry. This beginning source is far students who
			This course provides one-on-one instruction in the safe operation of vehicles used in the Electric Lines Industry. This beginning course is for students who
			have never driven larger vehicles. Students taking this course may also need to take ELTE 195 for advanced instruction before taking the State of
ELTE404	Lucin Valenta G	0.35	Michigan Commercial Driver's License (CDL) Road Skills examination. The CDL test is not included in this course and must be taken separately by the
ELTE194	Utility Vehicle Operation I	0.25	student. (F, Sp, Su) Prerequisite Courses: None. Department Approval is required. Placement Scores: None

COURSE	TITLE	CREDIT HOURS	COURSE DESCRIPTION
			This course provides one-on-one advanced instruction in the safe operation of vehicles used in the Electric Lines Industry. This course is for students who
			already have some experience in driving large vehicles and are looking to develop those skills before taking the State of Michigan Commercial Driver's
			License (CDL) Road Skills examination. The CDL test is not included in this course and must be taken separately by the student. (F, Sp,
ELTE195	Utility Vehicle Operation II	0.25	Su) Prerequisite Courses: None. Department Approval is required. Placement Scores: None
	l l		This course is a continuation of ELTE131. Students will work with more components, larger and more complex machine control diagrams, automation
			interlocking, automatic continuous cycling of machinery, variable speed motor drives, design of control circuits for more complex machines, and the use
			of AutoCAD for drawing electrical schematics. (F, Sp) br>
			Prerequisite Courses: Minimum 2.0 in (ELTE 131 or (ELTE 129 and (ELTE 130 or concurrently))) Prerequisite Courses: Minimum 2.0 in (ELTE 131 or (ELTE 129 and (ELTE 130 or concurrently))) Prerequisite Courses: Minimum 2.0 in (ELTE 131 or (ELTE 129 and (ELTE 130 or concurrently))) Prerequisite Courses: Minimum 2.0 in (ELTE 131 or (ELTE 129 and (ELTE 130 or concurrently))) Presequisite Courses: Minimum 2.0 in (ELTE 131 or (ELTE 129 and (ELTE 130 or concurrently))) Presequisite Courses: Minimum 2.0 in (ELTE 131 or (ELTE 129 and (ELTE 130 or concurrently))) Presequisite Courses: Minimum 2.0 in (ELTE 131 or (ELTE 129 and (ELTE 130 or concurrently))) Presequisite Courses: Minimum 2.0 in (ELTE 131 or (ELTE 129 and (ELTE 130 or concurrently))) Presequisite Courses: Minimum 2.0 in (ELTE 131 or (ELTE 130 or concurrently)) Presequisite Courses: Reading Level 3 and Writing Level 3 and (ELTE 130 or concurrently)) Presequisite Courses: Reading Level 3 and (ELTE 130 or concurrently) Presequisite Courses: Reading Level 3 and (ELTE 130 or concurrently) Presequisite Courses: Reading Level 3 and (ELTE 130 or concurrently) Presequisite Courses: Reading Level 3 and (ELTE 130 or concurrently) Presequisite Courses: Reading Level 3 and (ELTE 130 or concurrently) Presequisite Courses: Reading Level 3 and (ELTE 130 or concurrently) Presequisite Courses: Reading Level 3 and (ELTE 130 or concurrently) Presequisite Courses: Reading Level 3 and (ELTE 130 or concurrently) Presequisite Courses: Reading Level 3 and (ELTE 130 or concurrently) Presequisite Courses: Reading Level 3 and (ELTE 130 or concurrently) Presequisite Courses: Reading Level 3 and (ELTE 130 or concurrently) Presequisite Courses: Reading Level 3 and (ELTE 130 or concurrently) Presequisite Courses: Reading Level 3 and (ELTE 130 or concurrently) Presequisite Courses: Reading R
ELTE232	Machine Controls II	4	and Math Level 3 br>Course Note: \$10 of the Course Fee is non-refundable. br>
			Basics of preparing accurate, competitive electrical estimates for the building trades. Topics include take-off procedure using electrical, mechanical and
			architectural prints; lighting design; labor and materials cost and evaluation techniques and specifications. (Sp) br>
			Prerequisite Courses: Minimum 2.0 in (ELTE 112 and ELTE 145) br>Placement Scores: Reading Level 3 and Writing Level 2 and Math Level 3 br>Course
ELTE240	Electrical Estimating	3	Note: \$10 of the Course Fee is non-refundable.
	Licetifed Estimating	-	Provides students with a foundational understanding of electrical power generated by steam turbines, gas turbines, and reciprocating SI and CI engines.
			Prime movers, generators, governors, regulators and fault protection equipment are covered. Addresses both theory and practice of maintenance,
			operation, repair and installation of electrical generating systems and related components. (F)
			Prerequisite Courses: Minimum 2.0 in (ELTE 121 and (ELTE 130 or ELTE 131) and (ELTE 123 or concurrently)) by by b
			Writing Level 2 and Math Level 5 br>Recommended: Minimum 2.0 in ELTE 150 br>Course Note: The textbook for ELTE 251 is purchased thru Electrical
			Generating Association (egse.org). Students can pick up an order form at West Campus in M127 or U206. Please allow enough time to receive the
ELTE251	Energy Generation & Control I	1	textbook before class begins.
LLILZJI	Lifetgy deficiation & control i		textbook before class begins. \biz
			Second in a two-course sequence addressing electrical power generation. Covers advanced concepts of the prime mover and the generator as well as
			associated governors, regulators and fault protection equipment. Students will learn both theory and practice of maintenance, operation, repair and
			installation of electrical generating systems and related components. (Sp)
ELTE252	Energy Generation & Control II	4	Prerequisite Courses: Minimum 2.0 in (ELTE 123 and ELTE 251) br>Placement Scores: Reading Level 5 and Writing Level 2 and Math Level 5 br>
	Energy deficiation a control ii	1	The requisite courses. Withinfiam 2.0 in (2272 123 and 2272 231) the centeric scores. Reducing 2272 3 and Withing 2272 2 and Width 2272 1330
			An introduction to the instrumentation and control of power generation and distribution. The application, calibration and use of smart meters, electronic
			power meters, potential and current transformers, switchboard instruments & controls, power equipment measurement/protection, temperature
			measurement, 4-20ma current loop systems and programmable energy meters are explored and applied. (Sp) br>
ELTE255	Power Instrumentation	4	Prerequisite Courses: Minimum 2.0 in (ELTE 251 and ELTE 260) br>Placement Scores: Reading Level 5 and Writing Level 2 and Math Level 5 br>
	i over moti umentation	1	This course covers programmable logic controllers with focus on common operating principles. Topics include the capabilities, similarities and differences
			among controllers, programming (examine on/off, timers and counters) and connecting external devices to Allen-Bradley, Siemens, and Omron PLCs. (F,
			Sp)
			Prerequisite Courses: Minimum 2.0 in (ELTE 131 or (ELTE 129 and (ELTE 130 or concurrently))) Prerequisite Courses: Minimum 2.0 in (ELTE 131 or (ELTE 129 and (ELTE 130 or concurrently))) Prerequisite Courses: Minimum 2.0 in (ELTE 131 or (ELTE 129 and (ELTE 130 or concurrently))) Prerequisite Courses: Minimum 2.0 in (ELTE 131 or (ELTE 129 and (ELTE 130 or concurrently))) Presequisite Courses: Minimum 2.0 in (ELTE 131 or (ELTE 129 and (ELTE 130 or concurrently))) Presequisite Courses: Minimum 2.0 in (ELTE 131 or (ELTE 129 and (ELTE 130 or concurrently))) Presequisite Courses: Minimum 2.0 in (ELTE 131 or (ELTE 129 and (ELTE 130 or concurrently))) Presequisite Courses: Minimum 2.0 in (ELTE 131 or (ELTE 129 and (ELTE 130 or concurrently))) Presequisite Courses: Minimum 2.0 in (ELTE 131 or (ELTE 129 and (ELTE 130 or concurrently))) Presequisite Courses: Minimum 2.0 in (ELTE 131 or (ELTE 130 or concurrently)) Presequisite Courses: Minimum 2.0 in (ELTE 131 or (ELTE 130 or concurrently)) Presequisite Courses: Minimum 2.0 in (ELTE 131 or (ELTE 130 or concurrently)) Presequisite Courses: Minimum 2.0 in (ELTE 131 or Courses) Presequisite Courses: Minimum 2.0 in (ELTE 131 or Courses) Presequisite Courses Pr
ELTE260	Programmable Controllers I	4	and Math Level 3 br>Course Note: \$5 of the Course Fee is non-refundable.
		 	This course covers programming and connections for Allen-Bradley ControlLogix controllers. Focus on math, subroutine, file, block transfer, sequencers,
			logic and bit manipulation instructions. Students will learn logic for machine control, programming and utilizing intelligent cards, analog input/output and
			system documentation. (F, Sp) system documentation (F, Sp) syste
			Prerequisite Courses: Minimum 2.0 in (ELTE 260 or ELTA 160) br>Placement Scores: Reading Level 3 and Writing Level 2 and Math Level 3 br>Course
			Notes: Students are required to provide a 2 gigabyte memory stick (jump drive) with USB port interface. Volume 1.5 of the Course Fee is non-
ELTE261	Programmable Controllers II	6	refundable.
LLILZUI	I TOBIATITIANIE CONTROLLEIS II	ľ	TCTUTIQUOTC. NOT?

COURSE	TITLE	CREDIT HOU	RS COURSE DESCRIPTION
			The purpose of this course is to give prospective lineman apprenticeship candidates a good demonstration of the work they will be required to do as an
			apprentice and journeyman lineworker. Students will be given an introduction to the physical aspects and mental discipline required to perform the
			duties of a lineworker with demonstrations and physical tests. (F, Sp)
			Prerequisite Courses: None. Program Approval for Acceptance into the Electrical Utility/Lineworker Curriculum is required.
ELTE270	Lineworker Fundamentals	1	None br>
			This course is designed to provide students with the basic knowledge and pole climbing skills necessary to progress through the Electric Line Apprentice
			Program. (Su)
			Prerequisite Courses: None. Department Approval is required. Placement Scores: None br>Course Note: \$60 of the Course Fee is non-
ELTE272	Electric Basic Line Climbing	4	refundable.
			This course is designed to provide students with the basic Ground Worker/Utility Worker knowledge and skills necessary to progress through the Electric
			Line Apprentice Program. (Su)
ELTE274	Ground/Utility Worker	6	Prerequisite Course: Minimum 3.5 in ELTE 272 Placement Scores: None
			This course addresses the knowledge and skills necessary to progress through the Electric Line Apprentice Program with a focus on the installation and
			maintenance of secondary lines of 120/240 Volts. Safe work practices on energized conductors and aerial lifts, digger derricks and associated equipment
			are developed and required. (Su)
ELTE276	Energized Secondary Worker	5	Prerequisite Course: Minimum 3.5 in ELTE 274 Placement Scores: None br>
			This course provides Electrical Technology students with practical work experience in industry. Students work for an employer in a supervised
			environment which provides an opportunity to apply knowledge and skills learned in the classroom and lab to an actual job situation. (F, Sp, Su) br>
ELTE290	Electrical Internship	2 to 4	Prerequisite Courses: None. Department Approval is required. br>Placement Scores: None
			A guided study of topics of interest in electrical technology. The student will prepare a summary report of activities and demonstrate results of
			laboratory experiences. (F,Sp,Su)
ELTE291	Electrical Project Lab	1 to 4	Prerequisite Courses: None. Department Approval is required. br>Placement Scores: None Value of the course of the cours
			This course will provide the student with the knowledge and skills necessary to manage ill or injured victims at the scene of an emergency until the arrival
			of ambulance personnel. Successful completion enables the student to apply for state licensure as an emergency first responder. (F,Sp,Su) Successful completion enables the student to apply for state licensure as an emergency first responder. (F,Sp,Su) Successful completion enables the student to apply for state licensure as an emergency first responder. (F,Sp,Su) Successful completion enables the student to apply for state licensure as an emergency first responder. (F,Sp,Su) Successful completion enables the student to apply for state licensure as an emergency first responder. (F,Sp,Su) Successful completion enables the student to apply for state licensure as an emergency first responder. (F,Sp,Su) Successful completion enables the student to apply for state licensure as an emergency first responder. (F,Sp,Su) Successful completion enables the student to apply for state licensure as an emergency first responder. (F,Sp,Su) Successful completion enables the student to apply for state licensure as an emergency first responder. (F,Sp,Su) Successful completion enables the student to apply for state licensure as an emergency first responder. (F,Sp,Su) Successful completion enables the student to apply for state licensure as an emergency first responder. (F,Sp,Su) Successful completion enables the student to apply for state licensure as an emergency first responder. (F,Sp,Su) Successful completion enables the student to apply for state licensure as an emergency first responder. (F,Sp,Su) Successful completion enables the student to apply for state licensure as an emergency first responder. (F,Sp,Su) Successful completion enables the student first responder as an emergency first responder. (F,Sp,Su) Successful completion enables the student first responder as a successful completion enables the student first responder as a successful completion enables the student first responder as a successful completion enables the student first responder as
			Prerequisite: Reading Level 4 and Writing Level 4 br>Course Note: In addition to regular class time, students are required to complete Bloodborne
FN 4T 4 4 6 6	Face and Addition Back to		Pathogens Training online. Information will be distributed via the D2L Course Management site and/or in class. \$100 of the course fee is for medical
EMTA100	Emergency Medical Responder	[4	supplies and is non-refundable.

COURSE	TITLE		OURSE DESCRIPTION
			st in a sequence of five courses to prepare the student as a Basic Eivit. Emphasis is placed on didactic material including airway management, patient sessment, CPR soft tissue injuries, head, chest, and abdominal injuries, and proper use of equipment in the delivery of basic emergency care.
		l l'	Sp,Su) Sp,Su)
			erequisite Course: None. Program Approval required. State Course: Reading Level 5 and Writing Level 6 State Course: EMTA
			2 2 2 2 2 2 2 2 2 2 2 3 4 4 5 5 7 8 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 9 1 9 1 9 9 1 9
			e EMTA sections together during the day to complete the Academy in one semester. Students enrolling in the Main Campus Evening Academy will
			mplete in two semesters by enrolling in EMTA 101 and 102 during the Fall and in EMTA 103, 104, and 112 during the following Spring. See section
			tes for concurrent CRN numbers to enroll in.
			Students are required to pass an ICHAT Criminal Background investigation completed through the State of Michigan ICHAT website prior to starting the
			ogram. Cost is \$10. Students MUST submit ICHAT documentation to the EMS Program office to receive Program Approval to enroll in the Academy.
			e EMS Program is located in HHS 108, 517-483-1403.
		3)	All EMT Academy students MUST attend a mandatory orientation session held on Thursday, May 30, 2019, 8:00am - 12:00pm in HHS 213 at the main
		cai	mpus. Please call 517-483-1403 to confirm your orientation date.
		4)	There will be additional cost to students for uniforms and textbooks. Medical supplies are included in the course fees. The medical supply fees are non-
		ref	fundable once registered for the course.
		5)	In addition to regular class time, students are required to complete Bloodborne Pathogens Training online. Information will be distributed via the D2L
EMTA101	Basic EMT I	4 Co	urse Management site and in class.
		 	cond in a sequence of five courses to prepare the student as a Basic EMT. Emphasis is placed on practical skills including patient assessment,
			ndaging, splinting, backboarding, oxygen delivery equipment, CPR, and airway management in the delivery of basic emergency care. (F,Sp,Su) br> br>
			erequisite Course: None <br< td=""></br<>
	Docio FMT II		·
EMTA102	Basic EMT II		urse fee is for medical supplies and is non-refundable. e third in a sequence of five courses to prepare the student as a Basic EMT. Emphasis is placed on didactic material including the recognition and
			anagement of environmental and medical emergencies; verbal, written and radio communications; triage, emergency childbirth; and pediatric
			nergencies. (F,Sp,Su) br>
			erequisite Courses: Minimum 3.0 in (EMTA 101 and EMTA 102) Placement Scores: Reading Level 5 and Writing Level 6 Co-requisite Courses:
EMTA103	Basic EMT III		ATA 104 and EMTA 112 MTA 105 and EMTA 105 and EMTA 105 and EMTA 105 Spracement acores. Reading Level 3 and Writing Level 0 MTA 104 and EMTA 112 MTA 105 and EMTA 112 MTA 105 and EMTA 112 MTA 105 and EMTA 112 MTA 105 and EMTA 112
EIVITATOS	Basic EIVIT III		e fourth course in a sequence of five to prepare the student as a Basic EMT. Emphasis is placed on the overall delivery of basic emergency care through
			nulated emergencies. (F,Sp,Su) br><
			erequisite Courses: Minimum 3.0 in (EMTA 101 and EMTA 102) Placement Scores: Reading Level 5 and Writing Level 6 Co-requisite Courses:
EMTA104	Basic EMT IV		ATA 103 and EMTA 112 ATA 105 and EMTA 112 ATA 105 and EMTA 112 ATA 106 and EMTA 112 ATA 107 and EMTA 112 ATA 108 and EMTA 112 ATA 108 and EMTA 112
LIVITATO4	Dasic Livii iv		e fifth course in a sequence of five to prepare the student as a basic EMT. Includes required OSHA standards, hospital clinicals, ambulance clinicals, and
			ay include a community service component. Classroom time in the other EMT Program courses enhances assessment, history taking skills, and report
			iting. (F, Sp, Su) -iting. (F, Sp, Su)
			erequisite Courses: Minimum 3.0 in (EMTA 101 and EMTA 102) Placement Scores: Reading Level 5 and Writing Level 6 Co-requisite Courses:
EMTA112	Basic EMT Clinical		ATA 103 and EMTA 104 br>
LIVITALIZ	basic Livit Cililical		e first of two courses for EMS personnel interested in becoming an EMS instructor coordinator. Includes teaching and testing methods, lesson plan
			velopment, writing performance objectives, course administration, State of Michigan application process for course approval, and meeting other State-
			andated requirements. Student teaching is required. (F) br><
			erequisite: Must be able to provide proof of 3 years field experience with a responding Life Support agency within the State of Michigan and Reading
			vel 5 and Writing Level 6 and Department Approval br>Course Note: In order to qualify for State of Michigan EMS IC licensure, an individual must be
			le to provide proof of 3 years field experience with a responding Life Support agency within the State of Michigan. Please contact the EMS Program
EMTA222	EMS Instructor-Coordinator		rector at (517) 483-1530 for Department Approval.
LIVITAZZZ	LIVIS IIISTI UCTOI -COOI UIII atoi	[5 Dil	ector at (217) 402-1220 for Dehartificity Whitokar.

COURSE	TITLE	CREDIT HOURS COURSE DESCRIPTION
EMTA224	EMS Instr-Coord Student Teach	The second of two courses for EMS personnel interested in becoming an EMS instructor coordinator, this course provides the opportunity to complete the required student teaching segment of the training. Students are required to complete student teaching time in both didactic and laboratory settings. All student teaching hours must be supervised and evaluated by a licensed EMS Instructor-Coordinator. (Sp) 222 and Department Approval.
ENGL098	Integrated Reading Writing I	This integrated reading and writing cornerstone course develops contextualized applications of skills and strategies necessary for academic and career success. Areas of focus include critical thinking and research processes, with emphasis on relevancy and transfer to academic courses and career goals. Concurrent enrollment in college-level classes is recommended. Students should meet with an academic advisor to determine which concurrent enrollment options to select. (F,Sp,Su) br>Prerequisite Courses: None br>Placement Scores: Reading Level 2 and Writing Level 2 correct enrollment in one of the following courses: ACAD 101, FREN 121 or 122 or 201 or 202, GRMN 121 or 122 or 201 or 202, HUMS 140, JAPN 121 or 122 or 201 or 202, MUSC 240 or 241, PSYC 200, RELG 150, SPAN121 or 122 or 201 or 202, or THEA 110 br>Course Note: 1) Exit Competency: A grade of 2.5 or higher will award placement levels of Reading Level 5 and Writing Level 6. A grade of 1.0-2.0 will award placement levels of Reading Level 4 and Writing Level 4 (students then can retest, or move on to ENGL 099); In addition, passing (2.0 or higher) the college-level concurrent enrollment course will award the placement levels of that class. 2) Additional concurrent enrollment possibilities: AUTB 101, AUTB 104, all AUTM, CITF 108, CIVL 101, CIVL 116, DANC 101, DANC 102, DANC 103, DANC 104, DCTM 102, HERT 110, HERT 125, HERT 130, HERT 135, HERT 140, HERT 145, METS 102, MUSC 157, MUSC 163, THEA 120, WELD 103. br>
		This integrated reading and writing cornerstone course develops contextualized applications of skills and strategies necessary for academic and career success. Areas of focus include critical thinking and research processes, with emphasis on relevancy and transfer to academic courses and career goals. Concurrent enrollment in college-level classes is recommended. Students should meet with an academic advisor to determine which concurrent enrollment options to select. (F,Sp,Su) Prerequisite Courses: None Placement Scores:Reading Level 4 and Writing Level 4 Prerequisite Courses: ENGL 121 or ENGL 124 or ENGL 127 Prerequisite Courses: None Placement scores:Reading Level 4 and Writing Level 4 Prerequisite Courses: ENGL 121 or ENGL 124 or ENGL 127 Prerequisite Courses: None Placement scores:Reading Level 4 and Writing Level 4 Prerequisite Courses: ENGL 121 or ENGL 124 or ENGL 127 Prerequisite Courses: None Prerequisite Courses: None Prerequisite Courses: None Placement Scores:Reading Level 4 and Writing Level 4 Prerequisite Courses: ENGL 121 or ENGL 121 or ENGL 124 or ENGL 127 Prerequisite Courses: None Prerequisite Courses: None Prerequisite Courses: ENGL 121 or ENGL 124 or ENGL 124 or ENGL 127 Prerequisite Courses: ENGL 121 or ENGL 124 or ENGL 124 Prerequisite Courses: ENGL 121 or ENGL 124 or ENGL 124 Prerequisite Courses: ENGL 121 or ENGL 124 or ENGL 124 Prerequisite Courses: ENGL 121 or ENGL 124 or ENGL 124 Prerequisite Courses: ENGL 121 or ENGL 124 or ENGL 124 Prerequisite Courses: ENGL 121 or ENGL 124 or ENGL 124 Prerequisite Courses: ENGL 121 or ENGL 124 or ENGL 124 Prerequisite Courses: ENGL 121 or ENGL 124 or ENGL 124 Prerequisite Courses: ENGL 121 or ENGL 124 or ENGL 124 Prerequisite Courses: ENGL 121 or ENGL 124 or ENGL 124 Prerequisite Courses: ENGL 121 or ENGL 124 or ENGL 124 Prerequisite Courses: ENGL 121 or ENGL 124 or ENGL 124 Prerequisite Courses: ENGL 121 or ENGL 124 or ENGL 124 <br< td=""></br<>
ENGL099	Integrated Reading Writing II	courses currently requiring Reading Level 4 and Writing Level 4 such as HUSE courses. Designed to help students improve their writing in preparation for transfer-level academic courses. Students who earn exit competency of 2.5 will have a writing skill level of 6. (F,Sp,Su) br>Prerequisite: Reading Level 4 and Writing Level 4 writing skill level of 6. (F,Sp,Su) br>Course Notes: 1)
		Formerly WRIT 117. 2) Students may be eligible to take ENGL 121 and AASD 105 instead of ENGL 117. Please see the AASD 105 section for details. 3) Students must attend the first week of class to avoid being dropped. 4) An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://
ENGL117	Writing Preparation	4 www.lcc.edu/services/testing/.

COURSE	TITLE	CREDIT HOURS	COURSE DESCRIPTION
ENGL118	Personal Writing	3	Explores the various forms of personal writing (diaries, journals, letters, personal narratives, and autobiography) through written exercises and selected readings. The student's observations and life experiences are the focus of written assignments. Emphasizes language, style, and tone appropriate to the different forms of personal writing. (F,Sp) Prerequisite: (Reading Level 5 and Writing Level 4) or AASD 105 concurrently. Prerequisites to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please visit Testing Services at http://www.lcc.edu/assessment/off_campus/online_support.aspx. Prevenue: 10 personal writing writing writing services at http://www.lcc.edu/assessment/off_campus/online_support.aspx. Prevenue: 11 personal writing wri
ENGL121	Composition I	4	Composition I is the study and practice of expository discourse to help students write more effectively. It emphasizes critical thinking, academic source materials, writing processes, content development, structure, style, database research, and documentation. (F,Sp,Su) Prerequisite Courses: None br>Placement Scores: Reading Level 5 and Writing Level 6 or (Reading Level 4 and Writing Level 4 and ENGL 099 concurrently) concurrently) concurrently) cores Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For more information, please visit the Testing Services webpage at https://www.lcc.edu/services/testing/
			ENGL122 introduces the students to various literary forms and develops analytical skills in reading, writing, and research techniques. Writing assignments begin with short essays and conclude with an extensive literary research paper. (F,Sp,Su) Prerequisite Course: Minimum 2.0 in (ENGL 121 or ENGL 131) or Placement Scores listed below 8 br>Course Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please visit Testing Services at
ENGL122	Composition II	4	http://www.lcc.edu/assessment/off_campus/online_support.aspx. A college-level course in the study and practice of technical writing in a variety of formats for select audiences. Covers writing instructions, mechanism descriptions, technical definitions, as well as business letters, persuasive memos, job application materials, and basic research techniques. Students learn basic research techniques. Students will work individually and collaboratively. (F,Sp,Su) Prerequisite Courses: None Prerequisite Courses: None Prerequisite Courses: Reading Level 5 and Writing Level 6 or (Reading Level 4 and Writing Level 4 and ENGL 099 concurrently) br>Recommended: Computer and/or keyboarding experience br>Course Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please
ENGL124	Technical Writing	3	visit Testing Services at http://www.lcc.edu/assessment/off_campus/online_support.aspx. College-level study of the theory and practice of business communication in a variety of forms, with emphasis on letters, memoranda and written reports, including research-based reports. Also covers job applications, resumes, and collaborative oral reports. (F,Sp,Su) Prerequisite Courses: None Prerequisite Cou
ENGL127	Business Writing	3	visit Testing Services at http://www.lcc.edu/assessment/off_campus/online_support.aspx. Honors Composition I is the study and practice of expository discourse to expand students' ability to write effectively. It emphasizes critical thinking, reading academic sources, writing processes, content development, structure, style, database research, and documentation. Students may expect a more rigorous approach to the course. (F,Sp) br>Prerequisite: Reading Level 5 and Writing Level 7 course Notes: 1) Formerly WRIT 131. 2) Students must
	Honors Composition I Honors Composition II	4	attend the first week of class to avoid being dropped. This course builds upon the writing skills developed in ENGL 121 to help students write argumentative essays which use logical support and appropriate documentation. The course develops analytical skills in reading, writing, and research techniques. Students learn about the development, structure, and style of academic research. Students may expect a more rigorous approach to the course. (F,Sp) or Reading Level 5 and Writing Level 8 br>
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COURSE	TITLE	CREDIT HOURS	COURSE DESCRIPTION
			An introduction to the content, form, style, and technique of poetry; its structural types: metrical, blank, and free verse; its thematic types: lyric, narrative, and dramatic; and its effects or purposes. The course emphasizes poetry written in English but includes English translations of representative poetry from other languages and cultures. (Sp,Su) br>Prerequisite: Reading Level 5 and Writing Level 6 br>Recommended: ENGL 121 or ENGL 131 and
ENGL201	Introduction to Poetry	4	ENGL 122
ENGL202	World Drama	4	Introduces drama as a unique genre with its own literary techniques and conventions within a global context. Students will read and interpret representative plays from the ancients to the 21st century, including works form Western and non-Western cultures. (F) Prerequisite Courses: None Prerequisite Courses: None Placement Scores: Reading Level 5 and Writing Level 6 Brerequisite Courses: None Placement Scores: Reading Level 5 and Writing Level 6 Prerequisite Courses: None Placement Scores: Reading Level 5 and Writing Level 6 Prerequisite Courses: None Placement Scores: Reading Level 5 and Writing Level 6 Placement Scores: None Placement Scores: Reading Level 5 and Writing Level 6 Placement Scores: None Placement Scores: Reading Level 5 and Writing Level 6 Placement Scores: None Placement Scores: Reading Level 5 and Writing Level 6 Placement Scores: None
ENGL203	Introduction to the Narrative	4	This course is a study of prose genres: the essay, the short story, and the novel. Students will read and discuss a broad selection of works, representing many literary styles, forms, and traditions. The novel and the short story will be examined in historical, social, political, and literary contexts. (F) Prerequisite: Reading Level 5 and Writing Level 6 Prerequisite: Reading Level 5 and Writing Level 6 Prerequisite: Students must attend the first week of class to avoid being dropped. Prerequisite: Reading Level 5 and Writing Level 6 Prerequisite: Reading Readin
			This course offers a survey of children's literature, from fairy tales to young adult novels. Students will be introduced to a variety of literary genres in classic and contemporary works. Students will experience the literature through writing, discussion, oral or dramatic presentations, and other means suitable to classroom practice. (F,Sp,Su) Prerequisite Courses: None Prerequisite Courses: None Prerequisite Course Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please visit Testing Services at
ENGL208	Children's Literature	4	http://www.lcc.edu/assessment/off_campus/online_support.aspx.
			A selective survey of the literatures of major world cultures reflecting the diversity of the continents of Africa, the Americas, Asia, and Europe to approximately the 17th century. Explores the historical, ethnic, aesthetic, political, economic, and thematic elements of their respective cultures through narrative prose fiction, poetry, and drama. (F) Prerequisite Courses: None Prerequisite Courses: None Prerequisite Course Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. Proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. Proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. Proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/.
ENGL211	World Literature I	4	
			A survey of the literatures of major cultures reflecting the diversity of the continents of Africa, the Americas, Asia, and Europe from approximately the 17th century through the present. Explores the historical, ethnic, aesthetic, political, economic, and thematic elements of their cultures through narrative prose fiction, poetry, and drama. (Sp) br>Prerequisite: Reading Level 5 and Writing Level 6 course Note: 1) An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please visit Testing Services at
ENGL212	World Literature II	4	http://www.lcc.edu/assessment/off_campus/online_support.aspx. ENGL220 is an introductory course which explores significant issues in science fiction. Novels and/or stories will be the main focus, although works from other media also may be studied. The course's emphasis transcends entertainment to include understanding, interpretation, and analysis as well. (F) Prerequisite: Reading Level 5 and Writing Level 6 Prerequisite: Reading Level 5 and Writing Level 6 Prerequisite: NGL 121 (formerly WRIT 121) or ENGL 131 (formerly WRIT 131) and ENGL
ENGL220	Science Fiction	4	122 Course Note: Students must attend the first week of class to avoid being dropped.
ENGL240	The Film as Art	4	This course will introduce film as an art form capable of making perceptive comments on our civilization. Thematic analysis of 12 to 15 films of recognized merit will emphasize the film maker's visual and aural techniques as well as conventions more commonly associated with literature. (Sp,Su) Prerequisite: Reading Level 5 and Writing Level 6 Prerequisite: Reading Level 5 and Writing Level 6 ENGL 122 ENGL 122 ENGL 122 ENGL 124
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COURSE	TITLE	CREDIT HOURS	COURSE DESCRIPTION
			A study of the popular culture distributed by mass media (newspapers, radio, film, television, magazines, and music videos) and how the media and
			popular culture reflect and shape our cultural beliefs. Extensive use of multimedia. (F)
ENGL245	Popular Culture and Mass Media	4	Prerequisite: Reading Level 5 and Writing Level 6 Recommended: ENGL 121 (formerly WRIT 121) or ENGL 131 (formerly WRIT 131) and ENGL 122 br>
			Provides a perspective on the evolution of traditional American literature beginning with the writings of the first European explorers and Native American
			oral tradition. Features selected essays, autobiographical writings, poems, fiction, and drama from the mid-15th century to 1865, including the work of
ENCLOSE	Amenican Litto 1905		women and ethnic minorities, which have contributed to American thought. (F) Programuisites Poorling Layel Found Writing Layel Cabry Programmended FNGL 131 (formarks N/RIT 131) and FNGL 132 (formarks N/RIT 131) and FNGL 133 (formarks N/RIT 131) and FNGL 133 (formarks N/RIT 131).
ENGL255	American Lit to 1865	4	Prerequisite: Reading Level 5 and Writing Level 6 Provides a perspective on the further development of traditional American literature from 1865 (the Realism period) to contemporary literature.
			Features selected essays, autobiographical writings, poems, fiction, and drama from the end of the Civil War to the literature of the late 12th century,
			including the work of women and ethnic minorities, which have profoundly shaped American literature. (Sp) Sp) Sp) Sp) Sp) Sp) Sp)
ENGL256	American Lit 1865 to Present	4	Prerequisite: Reading Level 5 and Writing Level 6 br>Recommended: ENGL 121 or ENGL 131 and ENGL 122 br>
	2000 10 1100011	1	This course introduces the African-American literary tradition as seen in the literature of the Americas, including the Caribbean. Selections explore the
			black experience in autobiography, essay, fiction, poetry, and drama. Themes of slavery, colonialism, and the Black Diaspora are discussed. Reading
			selections include the Harlem Renaissance and contemporary texts. (F)
ENGL260	African-American Literature	4	Prerequisite: Reading Level 5 and Writing Level 6 Recommended: ENGL 121 or ENGL 131 and ENGL 122 br>
			This course in a hybrid format helps students develop expressive abilities in writing poetry and short stories. Emphasizes narrative modes of the short
			story, and free verse forms and traditional forms of poetry. Students read and analyze models from masters in fiction and poetry. (F,Sp)
			Prerequisite Courses: Minimum 2.0 in (ENGL 121 or ENGL 131) or placement levels noted below Placement Scores: Reading Level 5 and Writing Level
			8 Course Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved
			proctored location (additional fees may apply). For additional information, please visit Testing Services at
ENGL261	Creative Writing I	3	http://www.lcc.edu/assessment/off_campus/online_support.aspx. Students registrice writing with a few and regulating free large writing. Students registred off office time writing to a hair was at all a regulating.
			Study of nonfiction writing with a focus on marketing freelance writing. Students review a variety of effective writing techniques, study marketing
			information for their particular fields, including analysis of potential publishers and query letters, and discuss their writing in a workshop setting. Students prepare submission materials for editors. Word processing required. (F,Sp,Su)
			Prerequisite: Minimum 2.0 in (ENGL 121 or ENGL 131 or WRIT 121 or WRIT 131) or Reading Level 5 and Writing Level 8 br>Course Notes: 1) Formerly
ENGL264	Nonfiction Writing	3	WRIT 264. 2) Students must attend the first week of class to avoid being dropped.
LINGLZU4	Wormerlon writing	1	With 204. 2) Students must attend the first week of class to avoid being dropped.\siz
			British Literature I surveys the poetry, prose, and drama of the major British writers from Chaucer (14th Century) to the Satirists (18th Century). The
			works are selected to reflect the attitudes and values of British culture and the perception of the world from a British point of view. (F)
			Prerequisite: Reading Level 5 and Writing Level 6 Recommended: ENGL 121 (formerly WRIT 121) or ENGL 131 (formerly WRIT 131) and ENGL
ENGL266	British Lit to 1800	4	122 Course Note: Students must attend the first week of class to avoid being dropped.
			British Literature II surveys the poetry, prose, and drama of the major British writers from the Romantics (19th Century) to late 20th Century. The works
			are selected to reflect the attitudes and values of British culture and the perception of the world from a British point of view. (Sp) br>Prerequisite:
			Reading Level 5 and Writing Level 6 Recommended: ENGL 121 (formerly WRIT 121) or ENGL 131 (formerly WRIT 131) and ENGL 122 br>Course Note:
ENGL267	British Lit 1800 to Present	4	Students must attend the first week of class to avoid being dropped.
			A study of selected works representing women and LBGTQ writers. Readings are chosen to engage students in thoughtful discussion and to increase
			understanding of themes, literary theory, issues, and modes of expression of women writers and the LBGTQ communities. (Sp) br>Prerequisite: Reading
ENGL270	Gender and Literature	4	Level 5 and Writing Level 6 Secommended: ENGL 121 (formerly WRIT 121) or ENGL 131 (formerly WRIT 131) and ENGL 122 Secommended: ENGL 121 (formerly WRIT 121) or ENGL 131 (formerly WRIT 131) and ENGL 122 Secommended: ENGL 121 (formerly WRIT 121) or ENGL 131 (formerly WRIT 131) and ENGL 122 Secommended: ENGL 121 (formerly WRIT 121) or ENGL 131 (formerly WRIT 131) and ENGL 122 Secommended: ENGL 121 (formerly WRIT 121) or ENGL 131 (formerly WRIT 131) and ENGL 122 Secommended: ENGL 122 (formerly WRIT 121) or ENGL 131 (formerly WRIT 131) and ENGL 122 Secommended: ENGL 121 (formerly WRIT 121) or ENGL 131 (formerly WRIT 131) and ENGL 122 Secommended: ENGL 121 (formerly WRIT 121) or ENGL 131 (formerly WRIT 131) and ENGL 122 Secommended: ENGL 121 (formerly WRIT 121) or ENGL 131 (formerly WRIT 131) and ENGL 132
L140L2/0	Gender and Electature	I ^{-T}	Level 5 and writing level 0 bir hecommended. Livet 121 (ioinicity with 121) of Livet 151 (ioinicity with 151) and Livet 122 bir

COURSE	TITLE	CREDIT HOURS	COURSE DESCRIPTION
			Emphasizes improving the ability to write effective poems, short stories, and novellas. Students select their own subjects and receive feedback in a
			workshop environment. (Sp) Spr>Prerequisite: Minimum 2.0 in ENGL 261 and Reading Level 5 Workshop environment. (Sp) Spr>Prerequisite: Minimum 2.0 in ENGL 261 and Reading Level 5 Workshop environment. (Sp) Spr>Prerequisite: Minimum 2.0 in ENGL 261 and Reading Level 5 Workshop environment. (Sp) Spr>Prerequisite: Minimum 2.0 in ENGL 261 and Reading Level 5 Workshop environment. (Sp) Workshop environme
			course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional
ENGL271	Croative Writing II		fees may apply). For additional information, please visit Testing Services at http://www.lcc.edu/assessment/off campus/online support.aspx.
ENGLZ/I	Creative Writing II	3	This course introduces students to the craft of writing song lyrics. The work of professional songwriters as well as the students' work will be examined
			and discussed. Students are required to attend live performances. (F) br><
			Prerequisite: Minimum 2.0 in (ENGL 121 or ENGL 127 or ENGL 131 or WRIT 121 or WRIT 127 or WRIT 131) or Reading Level 5 and Writing Level
ENGL276	Lyric Writing	2	8 Course Note: Formerly WRIT 276
LINGLZ70	Lync writing		This course addresses all aspects of writing a novel. Classroom sessions will emphasize finding a narrative voice, establishing sturdy characters, and
			developing a workable plot. Students will receive feedback on their fiction in a workshop setting. Publishing information will be provided, but will not be a
			focus of the course. (F) br> Frerequisite: Minimum 2.0 in (ENGL 261 or ENGL 264 or WRIT 260 or WRIT 264) and Reading Level 5 focus of the course. (F)
ENGL278	Writing the Novel	3	Formerly WRIT 278. Formerly WRIT 278.
LINGLZ76	Witting the Novel		An advanced study of non-fictional prose writing. Extensive directed practice helps experienced writers make their own writing clear, precise, direct, and
			graceful. Workshop sessions include a study of the expectations and choices in various types of writing, and of the relationships among purpose,
			structure, words, sentences, grammar, punctuation, and style. (Sp) structure, words, sentences, grammar, punctuation, and style.
ENGL279	Prose Style	3	Prerequisite: Minimum 2.0 in (ENGL 121 or ENGL 131) or Reading Level 5 and Writing Level 8 br>Course Note: 1) Formerly WRIT 279. br>
11102273	i rose style		Students will read, discuss and write about selected comedies, histories, tragedies and romances written by Shakespeare. To better understand how
			Shakespeare's work continues to influence literature and the arts, the class may also screen film versions of modern re-tellings of Shakespearean plots.
			(F,Sp)
ENGL290	Shakespeare	4	Prerequisite: Reading Level 5 and Writing Level 6 Recommended: ENGL 121 or ENGL 131 and ENGL 122
			An opportunity for self-directed learners to explore topics related to, but not taught in the curriculum. Students spend at least two hours per week for
			each credit. A detailed proposal must be submitted by the student for approval by the Department and supervising instructor prior to registration.
			(F,Sp,Su)
ENGL295	Independent Study in English	1 to 4	Prerequisite: Department Approval
			Overview of federal and state environmental regulations and agency rules that regulate discharges to air, water, and land. Laws are examined with
			respect to the reason the regulation is needed, what the law does, and how it does it. The course is designed for students pursuing careers as
ENVR121	Environmental Rules and Regs	3	environmental technicians. (Sp) Prerequisite: Reading Level 5 and Writing Level 6 and Math Level 5 br>
			An introduction to sampling and monitoring procedures and instrumentation to accomplish a task. Students will learn to take samples from ground
			water, surface water, air, and soil. This course is designed for students pursuing careers in biological science, but emphasizes the skills used by
			environmental technicians. (F)
ENVR122	Enviro Sampl & Instrumentation	4	Prerequisite: Reading Level 5 and Writing Level 6 and Math Level 5
			Introduction to general manufacturing processes with emphasis on waste reduction and pollution prevention strategies. Case studies of basic processes,
			materials flow, worker health and safety, waste reduction, and pollution prevention will be examined. Fundamentals of toxicology, epidemiology, and
			environmental health will be used in understanding workplace safety and health issues. (Sp)
ENVR131	Industrial Process Safety	3	Prerequisite Course: None Placement Scores: Reading Level 5 and Writing Level 6 and Math Level 4
			Level 1 ESOL students will develop basic vocabulary, reading, speaking, and listening skills. Emphasis on building these and related skills through a variety
			of readings and controlled communication activities leading to more independent learning. Word processing, email, and use of interactive software
ESOL050	Reading and Speaking Level 1	6	required. Lab hours required outside of class. (F,Sp) br>Prerequisite: ESOL 1 1 respectively: ESOL 055 concurrently br>
1301030	Treading and Speaking Level 1		Level 1 ESOL students will learn the fundamentals of the English grammar system to write clear and complete sentences. Content based readings will
			reinforce the grammar topics in this course. Course related computer technology will be introduced. (F,Sp)) br> Frequency Course Co
ESOL055	Grammar and Writing Level 1	6	1 lsecommended: ESOL 050 concurrently
2301033	Oranimai ana Wilding LCVCI I		12 sur recommended book concurrency sur

COURSE	TITLE	CREDIT HOURS	COURSE DESCRIPTION
			Level 2 ESOL students will develop higher level reading, speaking, and listening skills. Focus on theme-based reading, guided communication activities,
			oral reports, and increased responsibility for independent learning. Continued emphasis on academic vocabulary building. Word processing, email, use of
			interactive software required. Lab hours required outside of class. (F,Sp, Su)
ESOL070	Reading and Speaking Level 2	6	Prerequisite Courses: None Placement Score: ESOL 2 or Minimum 2.5 in (ESOL 050 and ESOL 055) Recommended: ESOL 075 concurrently
			· · · · · · · · · · · · · · · · · · ·
			Level 2 ESOL students will use Standard English grammar to write clear and complete sentences in well-developed paragraphs using a process approach to
			writing. Content based readings will reinforce the grammar topics in this course. Course related computer technology will be used to complete grammar
			tasks and writing assignments. (F, Sp, Su)
ESOL075	Grammar and Writing Level 2	6	Prerequisite Courses: None Placement Level: ESOL 2 or Minimum 2.5 in (ESOL 050 and ESOL 055) Recommended: ESOL 070 concurrently
			Level 3 ESOL students will develop academic reading, speaking, listening and note-taking skills, interact with theme-based readings, and engage in higher
			level communication activities (oral presentations and tense-appropriate narration). Emphasis on academic vocabulary expansion. Technology skills
			required. Lab hours required outside of class. Achieving exit competency earns Reading Level 3. (F,Sp,Su)
ESOL090	Reading and Speaking Level 3	6	Prerequisite Courses: None Placement Scores: ESOL 3 or Minimum 2.5 in (ESOL 070 and ESOL 075) Recommended: ESOL 095 concurrently
			Level 3 ESOL students will use Standard English grammar to write clear and complete sentences in basic essays using a process approach to writing.
			Content based readings will reinforce the grammar topics in this course. Typing skills and course related computer technology is used to complete
			grammar and writing tasks. Achieving exit competency earns Writing Level 2. (F,Sp,Su)
ESOL095	Grammar and Writing Level 3	6	Prerequisite Courses: None None Placement Scores: ESOL 3 or Minimum 2.5 in (ESOL 070 and ESOL 075) Browner Recommended: ESOL 090 concurrently Prerequisite Courses: None None Placement Scores: ESOL 3 or Minimum 2.5 in (ESOL 070 and ESOL 075) Placement Scores: ESOL 3 or Minimum 2.5 in (ESOL 070 and ESOL 075) Placement Scores: ESOL 3 or Minimum 2.5 in (ESOL 070 and ESOL 075) Placement Scores: ESOL 3 or Minimum 2.5 in (ESOL 070 and ESOL 075) Placement Scores: ESOL 3 or Minimum 2.5 in (ESOL 070 and ESOL 075) Placement Scores: ESOL 3 or Minimum 2.5 in (ESOL 070 and ESOL 075) Placement Scores: ESOL 3 or Minimum 2.5 in (ESOL 070 and ESOL 075) Placement Scores: ESOL 090 concurrently Placement Scores: ESOL 090 concurrently
			Prepares non-native speakers of English for success in college courses. A theme-based approach helps learners develop reading, writing, academic
			vocabulary, grammar, and critical thinking skills. Emphasis on technology skills for academic work including word processing, MLA/APA format, D2L
			dropbox and discussion boards. Students should meet with an academic advisor to determine which concurrent enrollment options to select.
			(F,Sp,Su)
			Prerequisite Courses: Minimum 2.5 in (ESOL 090 and ESOL 095) or placement scores noted below Placement Scores: ESOL 4 or (Reading Level 2 and
			Writing Level 2) Co-requisite Courses: MUSC 240 or PSYC 200 or THEA 110 Recommended: ACAD 101 Course Note: Students may co-enroll in
ESOL098	ESL Combined Skills Level 4	6	certain college-level courses selected with assistance from an academic advisor.
			Advanced level non-native speakers of English will develop reading, vocabulary, and grammar skills for academic success. Students will use college-level
			texts to develop reading, writing, and critical skills. Emphasis on technology skills for academic work. Students should meet with an academic advisor to
			determine which concurrent enrollment options to select. Reading Level 5 and Writing Level 6 granted upon successful completion (exit competency 2.5).
			(F,Sp,Su) /br> // (F,Sp,Su) /br>
500:00:			Prerequisite Course: None None Placement Scores: (Reading Level 4 and Writing Level 4) or (ESOL Level 5) br> Co-requisite Course: ENGL 121 or ENGL 124
ESOL099	ESL Combined Skills Level 5	4	or ENGL 127 br>
			This course is designed for students who need to improve their listening and communication skills. Students will listen to a mixture of scripted and
			authentic audio segments and practice listening for details and main ideas. Students will use short readings to prepare for listening and communicative
			activities. Class activities include presentations and projects and will encourage students to take their learning beyond the classroom.
FCO: 400			(F,Sp,Su) Spring the description of the second of the
ESOL100	Focus on Listening	2	or higher, who do not meet the minimum LOEP Listening score of 50. Advanced level non-native species of English will strengthen listening comprehension and understanding of features of American English propunciation
			Advanced level non-native speakers of English will strengthen listening comprehension and understanding of features of American English pronunciation.
			Practice with phonemes, stress, intonation, and rhythm patterns. Students will analyze speeches and videos, and will produce a beginning and final
FCO1403	Facus on Draminaintics		individual speech profile. ESLL 2 granted upon successful completion. (F,Sp,Su) Prerequisite: Minimum 2.5 in (ESOL 090 and ESOL 095) or (ESOL 4 and
ESOL103	Focus on Pronunciation	4	ESLL 1)

COURSE	TITLE	CREDIT HOU	RS COURSE DESCRIPTION
			For advanced non-native speakers of English who need to improve the grammar of their writing. Students keep a language learning journal to identify
			their own patterns of errors. Students learn strategies for acquiring correct grammatical structures and learn to edit their own writing. Some internet
			use required to complete assignments. (F,Sp,Su) Prerequisite: Reading Level 4 and Writing Level 4 and WRIT 121 concurrently. Department
ESOL105	Applied Grammar for Writing	4	Approval Required
			Bridge to Academic Reading is designed for ESOL level 4 students. Emphasis is on developing reading strategies and vocabulary skills to improve overall
			reading comprehension of college level texts. A basic skill reading level 4 is granted upon successful completion of this course. (F,Sp,Su) br>Prerequisite:
			Minimum 2.5 in (ESOL 090 and ESOL 095) or Placement Test and ESOL 103 concurrently Course Note: Your professor will provide the lab meeting
ESOL110	Bridge to Academic Reading	4	dates and other details during the first week of class.
			Designed to prepare ESOL level 4 students for success in academic writing. Students use a process approach to writing to produce effective sumaries and
			well-developed paragraphs and essays using a variety of sentence types and accurate grammatical structures. Basic skills writing level 4 is granted upon
			successful completion of this course. Word processing skills are required.(F,Sp,Su) Prerequiste: Minimum 2.5 in (ESOL 090 and ESOL 095) or
ESOL115	Developing College Writ Skills	4	Placement Test and ESOL 103 concurrently
			Designed for the college level ECOL students, this serves for the pince offertive note taking produced was bullen, and anothing functions common
			Designed for pre-college level ESOL students, this course focuses on listening, effective note taking, academic vocabulary and speaking functions common
			in academic settings while using computer technology as a learning medium. Participation, word processing, email, and use of interactive software
			required. (F,Sp,Su) br>Prerequisite: (Minimum 2.5 in ESOL 090 and ESOL 095) and ESLL1 br>Recommended: Computer literacy skills, knowledge of the
			learning management system, and strong ability to work independently. Site for prostored every and system. You may also require to too an example of the system of the system of the system.
FCO1440	A sa da maio Communication Chille		site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please
ESOL119	Academic Communication Skills	4	https://www.lcc.edu/services/testing/. Academic Reading Skills is designed to prepare ESOL level 5 students for academic success. Emphasis is on developing reading strategies and skills,
			including critical reading and vocabulary building for efficient processing of general academic texts. Basic skills reading level 5 granted upon successful
ESOL120	Academic Booding Skills	4	completion with a minimum grade of 3.0. (F,Sp,Su) by Prerequisite: (Minimum 2.5 in ESOL 115 or Writing Level 4) and (Minimum 3.0 in ESOL 110 or
E30L120	Academic Reading Skills	4	Reading Level 4) and ESLL2 or Placement Test. Techniques of fashion sketching and producing illustrations using various media. Topics will include design and inspiration, figure croquis, garments, and
			pattern flats. Establish work for student design portfolio. (F, Sp, Su)
FASH100	Fashion Sketching	3	Prerequisite: Reading Level 4 and Writing Level 4 br>Recommended: FASH 120 or concurrently br>
17311100	T damon aketering	<u> </u>	Special topics and current issues for professional development within the fashion industry. (F,Sp,Su) br>
FASH101	Special Topics/App. & Textiles	.25 to 8	Prerequisite: Determined by Section
17.011101	Special Topics/Tipp: a Textiles	1.23 to 0	An introductory course on the basic aspects of fashion design - the elements and principles of design, color, and silhouettes. Assignments and projects
			are progressive so that students will have the opportunity to establish their fashion design identity. (F, Sp)
FASH103	Fundamentals for Fashion	3	Prerequisite: Reading Level 4 and Writing Level 4 br>Recommended: FASH 100 or concurrently br>
			Introductory course using computer aided design software to create expressive fashion boards and presentations. Effective use of software features are
			used to create and alter shapes, images, and manipulate text to create mood and communicate design concepts for projects. Establish work for student
			design portfolio. (F, Sp)
FASH105	Fashion Computer-Aided Design	3	Prerequisite: Minimum 2.0 in (FASH 100 and FASH 103 or concurrently) and Reading Level 4 and Writing Level 4
			An introduction to the apparel and textiles industry including the history of fashion, manufacturing, global marketing, management, merchandising,
FASH120	Intro to the Fashion Industry	3	retailing and eCommerce. Establish work for student design portfolio. (F, Sp, Su) >Prerequisite: Reading Level 4 and Writing Level 4
			This course covers apparel and product development, specification sheets and technical design for manufacturing in a global market. It includes industry
			standards, size measurement calculations, cost and quality using computer applications. Establish work for student design portfolio. (Sp) Sp
FASH130	Apparel Analysis/Specification	[3	Prerequisite: Minimum 2.0 in ((FASH 103 and FASH 105) or FASH 110) and Reading Level 4 and Writing Level 4 br>Recommended: FASH 120 br>

COURSE	TITLE	CREDIT HOU	RS COURSE DESCRIPTION
			This course focuses on the various processes and techniques used to stimulate and develop creativity in fashion. Students are encouraged to build
			personal creativity tools to achieve their design goals. The communication of ideas using visual and verbal methods is explored. Students create work for
			student design portfolios. (F, Sp)
			Prerequisite: Minimum 2.0 in FASH 100 and Reading Level 4 and Writing Level 4 Recommended: FASH 103 and FASH 105 and FASH 120 or
FASH135	Fashion Design Process	3	concurrently
			Apply elements and principles of design in visual merchandising and display. Implement, develop, design, and display in offsite retail environments.
			(F)
			Prerequisite: Minimum 2.0 in FASH 120 and Reading Level 4 and Writing Level 4 Recommended: (FASH 103 and FASH 105 or concurrently) and ARTS
			102 Course Note: This course has several meetings off campus working with local retailers. All coursework is not accomplished in class and student
FASH144	Visual Merchandising & Design	3	must have transportation and flexibility.
			Students will learn the basics of sewing. Topics covered include knowledge and operation of sewing machines, familiarity with essential equipment,
			choosing and preparing a pattern, information on fabric and notion selection and construction of sample projects for a Sewing Portfolio. (F)
FASH160	Fashion Skills Tech I	4	Prerequisite: Reading Level 5 and Writing Level 6
			This course focuses on the application and mastery of basic sewing skills in pattern and fabric recognition and problem solving related to individual
			creative design. Emphasis is on technology, technical accuracy, and appropriate use of selected materials and supplies. (Sp) Sp 10 10 10 10 10 10 10 1
			Prerequisite: Minimum 2.0 in FASH 160 and Reading Level 5 and Writing Level 6 br>Course Note: Students who are already proficient in sewing may
			waive the prerequisite of FASH 160 for this course. Please contact the Program Advisor, Andrea Bartlett, at (517) 483-1194 for sewing waiver and
FASH165	Fashion Skill Tech II	4	department approval. br>
			Examine and analyze properties and identification for textile fibers, yarns and fabric construction through scientific exploration. Includes finishes,
	6 6		regulations, performance, processes, applications and care in fashion design. (F) br> continuous design. (F) continuous design. (F) continuo
FASH185	Survey of Textiles	3	Prerequisite: Reading Level 5 and Writing Level 6 This proves a second structure to the first second in the first second structure to the first second second structure to the first second secon
			This course covers standard illustration techniques used in the fashion industry through demonstrations and in-class exercises. Students illustrate color
			fashion plates with apparel details, fashion silhouettes, and textile rendering using professional mediums. Intermediate flat sketch and technical drawing
E 4 C 1 1 2 0 0	Factor III accepted		skills are taught which provide content for the student's design portfolio. (Sp) Second String Advisor of 2.0 in SASU 100 and Bradien Land Advisor by a 1.4 days Branch and SASU 100 and SASU 100 days.
FASH200	Fashion Illustration	3	Prerequisite: Minimum 2.0 in FASH 100 and Reading Level 4 and Writing Level 4 Students learn to develop hasis body slanger using industry standards. College and basis slanger shapes are made. Bener natterns and a final fabric sample.
			Students learn to develop basic body slopers using industry standards. Collars and basic sleeve shapes are made. Paper patterns and a final fabric sample
			are developed. Fit and balance in order to create a high-quality production pattern, and specifications are discussed in relation to both pattern development and finished garment measurements. (F)
EACH210	Dattamamalina		
FASH210	Patternmaking	4	Prerequisite: Minimum 2.0 in FASH 165 and Reading Level 5 and Writing Level 6 and Math Level 4 br>Recommended: FASH 130 br> This course surveys the history of fashionable dress in the West from the late Middle Ages through the nineteenth century. Students will define fashion,
			its relation to the arts, and function in society, with the goal of surpassing the simple chronicle of changing styles to explore the meaning of fashion.
			(F)
FASH231	Fash Hist through 19th Century	2	Prerequisite: Reading Level 5 and Writing Level 6 Recommended: FASH 120
1 M311Z31	i asii ilist tili ougii 13tii Celituly	3	r rerequisite. Neading Level 3 and Writing Level 0\bi>Neconninended. 1 A311 120\bi>
			This course provides a study of western fashion, from Belle Époque to hip-hop America. The formation and definition of "modern" fashion and the
			influences of modern art, internationalism, postmodernism, the world wars, designers, Hollywood, and advertising will be explored. (Sp) br>
FASH232	Fash Hist-20th Century Onward	3	Prerequisite: Reading Level 5 and Writing Level 6 br>Recommended: FASH 120 br>
			This is a course in merchandising math for fashion buying. Formulas based upon buying industry practices, procedures and calculations using computer
			applications. Establish work for student design portfolio. (Sp)
FASH260	Retail Buying/Fashion Planning	3	Prerequisite: Minimum 2.0 in FASH 120 and Reading Level 4 and Writing Level 4 and Math Level 5 br>Recommended: CITA 126 br>

COURSE	TITLE	CREDIT HOUR	RS COURSE DESCRIPTION
			Directed worksite experience in the fashion industry. Submit regularly scheduled progress reports and periodically meet with the supervising faculty
			member. (F, Sp, Su)
			Prerequisite: Department Approval br>Recommended: 2.0 GPA and 20 credits completed in FASH br>Course Note: It is recommended that students
			begin their worksite search one semester before enrolling for Internship. Prior to registration, the student will also need to contact the Program Advisor,
FASH263	Fashion/Textiles Internship	2 to 4	Christine Conner, at 517-483-1128, for both worksite placement and Department Approval.
			This is a capstone course to develop and preserve visual works by organizing, photographing or scanning, mounting, and digitally enhancing. Course
			outcome is a culmination of student coursework into a professional portfolio formatted physically and digitally to obtain immediate employment or
			transfer to a senior college. (Sp, Su)
			Prerequisite: Minimum 2.0 in (((FASH 103 and FASH 105) or FASH 110) and FASH 120) and Reading Level 4 and Writing Level 4 br>Recommended: 20
FASH270	Fashion Portfolio	2	credits completed in FASH
			Advanced opportunity to explore topics not addressed in the curriculum, including special projects, field study and travel, research, and other directed
			study topics. Establish work for student design portfolio. (F, Sp, Su)
FASH275	Directed Study in Fashion	1 to 4	Prerequisite: Department Approval br>Recommended: 2.0 GPA and 20 credits completed in FASH br>
			This course provides an overview to fire protection; career opportunities in fire protection and related fields; philosophy and history of fire
			protection/service; organization and function of public and private fire protection services; fire departments as part of local government; laws and
			regulations affecting the fire service; and fire service nomenclature. (F)
FIRE100	Principles Emergency Services	4	Prerequisite Courses: None Placement Scores: Reading Level 5 and Writing Level 4
			Level I is basic training required for all firefighters in the State of Michigan. Training is certified by the Michigan Fire Fighters Training Council and includes
			the basics of fire suppression, apparatus operation, life safety, and physical fitness. (F,Sp)
			Prerequisite Courses: None. Department Approval is required. Placement Scores: None Volume Scores: None Volume Scores: None Volume Scores: None Volume Scores: None Volume Scores: None Volume Scores: None
FIRE101	MI F.F.T.C. Basic Fire Level I	10	Note: \$800 of the Course Fee is non-refundable.
			Level II is basic training required for all career firefighters in the State of Michigan. Training is certified by the Michigan Fire Fighter's Training Council and
			includes advanced fire suppression, aerial operation, life safety, and physical fitness. (F,Sp)
FIRE102	MI F.F.T.C. Basic Fire Lev II	6	Prerequisite Courses: None. Department Approval is required. Placement Scores: None Co-requisite Course(s): FIRE 101 and PFFT 119 br>
			This course explores the theories and fundamentals of how and why fires start and spread. (F) Prerequisite Courses: None None None None None None None None None None None None None
FIRE104	Fire Behavior & Combustion	3	Reading Level 5 and Writing Level 4
			This course provides a foundation of theoretical knowledge in order to understand the principles of the use of water in fire protection and to apply
			hydraulic principles to analyze and to solve water supply problems. (Sp) Prerequisite Courses: None Placement Scores: Reading Level 5 and
FIRE105	Fire/Hydraulics/Water Supply	4	Writing Level 4
			This course provides fundamental information regarding the history and philosophy of fire prevention, organization and operation of a fire prevention
			bureau, use of fire codes, identification and correction of fire hazards, and the relationships of fire prevention with built-in fire protection systems, fire
			investigation, and fire and life-safety education. (F)
			Prerequisite Courses: Minimum 2.0 in (FIRE 100 or concurrently) or (FIRE 101 and FIRE 102) br>Placement Scores: Reading Level 5 and Writing Level
FIRE110	Fire Prevention	3	4
			This course introduces the basic concepts of occupational health and safety as it relates to emergency service organizations. Topics include risk
			evaluation and control procedures for fire stations, training sites, emergency vehicles, and emergency situations involving fire, EMS, hazardous materials,
			and technical rescue. (F) >Prerequisite Course: Minimum 2.0 in (FIRE 104 or concurrently) >Placement Scores: Reading Level 5 and Writing Level
FIRE112	Occup Health & Safety/Fire Svc	4	4

COURSE	TITLE	CREDIT HOUR	S COURSE DESCRIPTION
			This course provides the components of building construction that relate to fire and life safety. The focus of this course is on firefighter safety. The
			elements of construction and design of structures are shown to be key factors when inspecting buildings, preplanning fire operations, and operating at
			emergencies. (F)
			Prerequisite Courses: Minimum 2.0 in ((FIRE 100 or concurrently) or (FIRE 101 and FIRE 102)) br>Placement Scores: Reading Level 5 and Writing Level
FIRE115	Bldg Construction/Fire Protect	4	4
	,		This course covers basic fire chemistry relating to the categories of hazardous materials including problems with recognition, reactivity, and health
			encountered by firefighters. (F)
			Prerequisite Courses: Minimum 2.0 in ((FIRE 104 or concurrently) or (FIRE 101 and FIRE 102)) br>Placement Scores: Reading Level 5 and Writing Level
FIRE122	Hazardous Materials Chemistry	4	4
			This course provides information relating to the features of design and operation of fire detection and alarm systems, heat and smoke control systems,
			special protection and sprinkler systems, water supply for fire protection and portable fire extinguishers. (Sp)
FIRE125	Fire Protection Systems	4	Prerequisite Courses: Minimum 2.0 in (FIRE 105 or FIRE 110) br>Placement Scores: Reading Level 5 and Writing Level 4 br>
	,		
			This course provides an in-depth analysis of the principles of fire control through utilization of personnel, equipment, and extinguishing agents on the fire
			ground. This course meets the Michigan Office of Fire Fighter Training prerequisites for Fire Officer I and II. (Sp)
			Prerequisite Courses: (Minimum 2.0 in FIRE 101 or FIRE 102) or (MI F.F.T.C. Fire Fighter I & II Certification) and Department Approval br>Placement
FIRE150	Strategy and Tactics	4	Scores: None Course Note: Department Approval required. Contact the Fire Technology Program at (517) 483-1394. br>
			This course is intended to provide the student with the fundamentals and technical knowledge needed for proper fire scene interpretations, including
			recognizing and conducting origin and cause, preservation of evidence and documentation, scene security, motives of the fire setter, and types of fire
			causes. (F) Prerequisite Courses: Minimum 2.0 in (FIRE 104 or concurrently) or (FIRE 101 and FIRE 102) and Department Approval br>Placement
FIRE210	Fire Investigation I	4	Scores: None Course Note: Contact the Fire Technology Program advisor at (517) 483-1394 for department approval.
			This course is intended to provide the student with advanced technical knowledge of rule of law, fire scene analysis, fire behavior, evidence collection and
			preservation, scene documentation, case preparation and testifying. (Sp)
FIRE215	Fire Investigation II	3	Approval Placement Scores: None Course Note: Contact the Fire Technology Program advisor at (517) 483-1394 for department approval.
			This course explores the concepts and methods of detection, control, and mitigation of hazardous materials incidents. Contains specific elements of
			NFPA 471, 472 and OSHA CFR 1910.120. This course is designed to train Haz-mat technicians. (Sp)
			Prerequisite Courses: Minimum 2.0 in FIRE 104 or (FIRE 101 and FIRE 102) and Haz-Mat Operational Level Training and Department
FIRE220	Hazardous Materials/Fire Svc	4	Approval
·····	i i azar ac ac i i i aceriais, i ii e c i e	<u> </u>	This course introduces the firefighter to the duties assigned to company level officers. Topics addressed include budgeting, planning, public relations,
			personnel management, communications, legal responsibilities, and safety at the company level. This course complies with the Michigan Office of Fire
			Fighter Training requirements for Fire Officer I and II. (F) br>
			Prerequisite Courses: None. Department Approval is required. Str>Placement Scores: None Note: 1) Department approval required. Contact
			the Fire Technology Program at (517) 483-1394. 2) An online course may require students to travel to an exam site for proctored exams. You may also
			request to test at an approved proctored location (additional fees may apply). For additional information please https://www.lcc.edu/services/
FIRE245	Fire Officer I & II	4	testing/. <br< td=""></br<>
3	1		

COURSE	TITLE	CREDIT HOURS	COURSE DESCRIPTION
FIRE250	Fire Administration I	4	This course introduces the student to the organization and management of a fire department and the relationship of government agencies to the fire service. Emphasis is placed on fire service leadership from the perspective of the company officer. (F) br>Prerequisite Courses: Minimum 2.0 in (FIRE 150 or Michigan Office of FirefighterTraining Fire Officer III) br>Placement Scores: Reading Level 5 and Writing Level 4 br>Course Note: 1) Students with Michigan Office of Firefighter Training Fire Officer III certification should contact the FIRE program office at (517) 483-1394 for enrollment approval. An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information please https://www.lcc.edu/services/testing/. This course provides the basic tools for analyzing and evaluating budgets, programs, policies, personnel and management systems within the fire service
			organization. Data interpretation and planning are major elements addressed in this course. Enhancement of fire service leadership decision-making capabilities is the primary focus of this course. (Sp) Prerequisite Courses: Minimum 2.0 in (FIRE 245 and FIRE 250) or concurrently and Department Approval br> Prerequisite Courses: Minimum 2.0 in (FIRE 245 and FIRE 250) or concurrently and Department Approval Prerequisite Courses: Minimum 2.0 in (FIRE 245 and FIRE 250) or concurrently and Department Approval Prerequisite Courses: Minimum 2.0 in (FIRE 245 and FIRE 250) or concurrently and Department Approval Prerequisite Courses: Minimum 2.0 in (FIRE 245 and FIRE 250) or concurrently and Department Approval Prerequisite Courses: Minimum 2.0 in (FIRE 245 and FIRE 250) or concurrently and Department Approval Prerequisite Courses: Minimum 2.0 in (FIRE 245 and FIRE 250) or concurrently and Department Approval Prerequisite Courses: Minimum 2.0 in (FIRE 245 and FIRE 250) or concurrently and Department Approval
FIRE255	Fire Officer III & IV	4	Contact the Fire Technology Program advisor at (517) 483-1394 for department approval. The state of the fire Technology Program advisor at (517) 483-1394 for department approval. The state of the fire Technology Program advisor at (517) 483-1394 for department approval. The state of the fire Technology Program advisor at (517) 483-1394 for department approval. The state of the fire Technology Program advisor at (517) 483-1394 for department approval.
FIRE260	Legal Aspects/Fire Service	4	This course introduces the federal, state, and local laws that regulate emergency services, national standards which influence emergency services, standard of care, tort and liability. Relevant court cases are also reviewed. (Sp) FIRE 102) and Department Approval br>Placement Scores: None course Note: Contact the Fire Technology Program advisor at (517) 483-1394 for department approval. department approval.
FIREZOU	Legal Aspects/Fire Service	4	department approval.
FIRE265 FIRE270	Fire Service Blue Card Fire Service Career Developmnt	3	This Incident Command Certification Program is designed to first instruct, train, and then evaluate and certify Fire Department Officers who serve in the role of Incident Commander that supervise and manage emergency and hazard zone operations for every day, local NIMS Type 4, and Type 5 events. (F, Sp) Prerequisite Courses: None. Department Approval is required. Prerequisite Courses: None. Department Approval is required. Prerequisite Courses: None. Department Approval is required. Contact the Fire Technology Program advisor at (517) 483-1394. In order to get credit for this class, the student must show proof of Blue Card Certificate. This course prepares the student for entry into the fire service workplace. Student will learn new processes of organizational operations and professional development skills. Students will complete 108 hrs of internship with a previously screened agency. The required Associate Degree assessment will be administered in this course. (F, Sp) br> Prerequisite Courses: None. Department Approval is required. Proval required. Contact the Fire Technology Program advisor at 517-483-1394. Program advisor at 517-483-1394.
			This course includes special research, projects, or directed study in fire science technology. Firefighting students may enroll to update or enhance knowledge, skills, and competencies. Advanced students may explore topics related to, but not included in the curriculum. A learning contract specifying objectives, activities, and outcomes is required. (F,Sp) Prerequisite Courses: None. Department Approval is required. Province to provide the contract of the course of
FIRE280	Fire Directed Indep Study	.5 to 3	Fire Technology Program advisor at (517) 483-1394. This course offers students the opportunity to learn new fire science career skills and knowledge. Specific up-to-date content will vary with each topic presented and will be related to fire science careers. (As Needed) br>>Prerequisites: Determined by Section Course Note: Department approval
FIRE285	Fire Science Special Topics	.25 to 8	required. Contact the Fire Technology Program advisor at (517) 483-1394. This course offers students the opportunity to learn new fire science career skills and knowledge. Specific up-to-date content will vary with each topic presented and will be related to fire science careers. This course will be graded on a Pass/Fail basis. (As Needed) by Section Course Note: Department approval required by Section Course Note: Department approval require
FIRE295	Fire Science Special Topics	.25 to 8	Prerequisite: Determined by Section An opportunity for self-directed learners to explore topics related to, but not taught in the curriculum. Students spend at least two hours per week for
			each credit. A detailed proposal must be submitted by the student for approval by the Department and supervising instructor prior to registration. (F,Sp,Su)
FLNG295	Ind Study in Foreign Language	1 to 4	Prerequisite: Department Approval

COURSE	TITLE	CREDIT HOU	IRS COURSE DESCRIPTION
			First course of a two-semester sequence in elementary French. Students are introduced to basic structures of French, enabling them to develop listening, speaking, reading, and writing skills. Emphasis is on contemporary vocabulary, essentials of grammar, and pronunciation. (F,Sp,Su) Prerequisite Courses: None Prerequisite Courses: None Prevenue to an exam site for proctored exams. You may also request to test at an approved proctored location (additional
FREN121	Elementary French I	4	fees may apply). For additional information, please https://www.lcc.edu/services/testing/.
			Second course of a two-semester sequence in Elementary French. Introduction to more complex structures and patterns, and more active use of spoken and written French. (F, Sp) Sp) <b< td=""></b<>
			Prerequisite Course: Minimum 2.0 in FREN 121 or equivalent Placement Scores: Reading Level 5 or (ENGL 098 or ENGL 099 or NCSS 101
			concurrently) Course Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an
			approved proctored location (additional fees may apply). For more information, please visit the Testing Services webpage at
FREN122	Elementary French II	4	https://www.lcc.edu/services/testing/
			First course of a two-semester sequence. Course provides grammar review, vocabulary building, listening comprehension, composition writing, group discussions, and readings of literary and cultural texts, short stories, and news articles for a better understanding of the francophone world. (F) br> br>
FREN201	Intermediate French I	4	Prerequisite: Minimum 2.0 in FREN 122 or equivalent and ((Reading Level 5 or (ENGL 098 or ENGL 099 or NCSS 101 concurrently))
			Second course of a two-semester sequence. Course includes a review of more complex grammar topics, readings of cultural and literary texts, short stories, and newspaper articles for a better understanding of the francophone world. Students will improve fluency through listening-comprehension, writing, and discussions in the target language. (Sp) br>Prerequisite: Minimum 2.0 in FREN 201 or equivalent and ((Reading Level 5 or (ENGL 098 or ENGL
FREN202	Intermediate French II	4	099 or NCSS 101 concurrently))
GEOG120	Introduction to Geography	3	An introductory course designed to provide contemporary geographic ideas and mapping techniques to study the interaction between people and their physical environment. Selected topics include soils, land forms, water, climate, natural vegetation, agriculture, urbanization, demographic patterns and resource utilization. (F) br>Prerequisite: Reading Level 5 and Writing Level 6 and (Math Level 4 or minimum 2.0 in Math 105 or Math 106) br>Recommended: ENGL 121 (formerly WRIT 121). contemporary geographic ideas and mapping techniques to study the interaction between people and their physical environment. Selected topics include soils, land forms, water, climate, natural vegetation, agriculture, urbanization, demographic patterns and resource utilization. (F) contemporary geographic ideas and mapping techniques to study the interaction between people and their physical environment. Selected topics include soils, land forms, water, climate, natural vegetation, agriculture, urbanization, demographic patterns and resource utilization. (F) contemporary geographic ideas and mapping techniques to study the interaction between people and their physical environment. Selected topics include soils, land forms, water, climate, natural vegetation, agriculture, urbanization, demographic patterns and resource utilization. (F) contemporary geographic ideas and mapping techniques to study the interaction between people and their physical environment. The interaction is a supplication of the interaction between people and their physical environment. The interaction is a supplication of the interaction between people and their physical environment. The interaction is a supplication of the interaction of the
	The state of the s		This course describes and analyzes human relationships with the natural and cultural environment and examines the physical and cultural aspects of the major regions of the world. International interdependency is examined to promote global awareness. (F,Sp,Su) Prerequisite Course: None Prerequisite Course: None Prerequisite Course Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. Prerequisite Course Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. Prerequisite Course: None Prerequisite Course: None Prerequi
GEOG200	World Regional Geography	4	
CEOC303		2	A study of the cultural and physical aspects of North America. This course will identify some of the factors that influence the quality of life and give character to each of the various subregions. (Sp) br>Prerequisite: Reading Level 5 and Writing Level 6 and (Math Level 4 or minimum 2.0 in MATH 105 or MATH 106). br>Course Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. br>
GEOG202	Geography of North America	3	Introduces the meteorological and climatological sciences. The basics and the limitations of weather forecasting, as well as climatic data, will be
			examined. Concepts presented include cloud and precipitation types, cyclonic characteristics, computer guidance analysis, and the importance of physical geography in weather and climate. No science background is presumed. (F) by the importance of the importan
GEOG220	Weather, Forecasting & Climate	4	Prerequisite: Reading Level 5 and Writing Level 6 and (Math Level 4 or minimum 2.0 in MATH 105 or MATH 106). br>

COURSE	TITLE	CREDIT HOURS	COURSE DESCRIPTION
			Emphasizes landforms, flora and fauna, weather and climatic elements, land forms, mass wasting, hydrology, and soils. Offers an extensive study of these
			forces and phenomena through lecture and laboratory exercises. This study notes the environmental and ecological interrelationships between flora and
			fauna, and between the physical world and human society. (F,Sp,Su)
			Prerequisite Courses: None None Placement Scores: Reading Level 5 and Writing Level 6 and [Math Level 4 or Minimum 2.0 in (MATH 105 or MATH
			106)] Course Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an
			approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/.
GEOG221	Physical Geography	4	
			This course investigates the dynamic physical earth using a cause-effect theme, and emphasizes relationships of geologic cycles (tectonic/hydrologic) to
			modifications of earth's crust (e.g., volcanism, mountain building, rivers, glaciers) with introduction to environmental topics and earth resources.
			Laboratory includes mineral and rock identification, topographic and geologic map interpretation, and plate tectonics exercises. (F,Sp) br>Prerequisite:
GEOL221	Physical Geology	4	Reading Level 5 and Writing Level 6 and (Math Level 4 or minimum 2.0 in MATH 105 or MATH 106).
	The second secon		Plate tectonics is used to integrate crustal and organic evolution in the dynamic global system. Includes methods of geologic inquiry and critical
			evaluation of evidence. Laboratory stresses interpretation of the rock and fossil records, reconstruction of past ecosystems, geologic maps, and plate
			tectonics' influence on the environment. (Sp) br>Prerequisite: Minimum 2.0 in GEOL 221 and Reading Level 5 and Writing Level 6 and Math Level
GEOL222	Historical Geology	4	4 Course Note: GEOL 230 may be substituted for the GEOL 221 requirement for this course.
			Concepts of physical geology are applied to human interaction with the environment. Geologic resources (e.g., minerals, energy, and water) and hazards
			(e.g., earthquakes, landslides, and flooding) are explored. Laboratory includes rock and mineral identification, map reading and interpretation, evaluation
			of land use alternatives, and problem-solving activities related to environmental issues. (F,Sp) Prerequisite: Reading Level 5 and Writing Level 6 and
GEOL230	Environmental Geology	4	Math Level 4
			This course provides students with a basic orientation to the study of aging. Emphasis is placed on the psychosocial, cultural, and individual issues which
0550400	l		impact aging persons and their families. Students will learn to identify and utilize resources across the human services network. (F,Sp) br> control of the students will learn to identify and utilize resources across the human services network. (F,Sp) br> control of the students will learn to identify and utilize resources across the human services network. (F,Sp) br> control of the students will learn to identify and utilize resources across the human services network. (F,Sp)
GERO100	Introduction to Human Aging	4	Prerequisite: Reading Level 5 and Writing Level 6 br>
			Medication and alcohol use among older adults is explored in this seminar, including prescription and non-prescription medicines, side effects, drug
			interactions, and strategies for using medicines wisely. Participants will learn to identify a substance-abuse situation and how to make appropriate
CEDO464	NAC d C Alcohol Hay (Older Adulta	0.5	referrals.(F,Sp) Provide the Course None that Placement Soons None that
GERO164	Med & Alcohol Use/Older Adults	0.5	Prerequisite Course: None bis course focuses on issues such as guardianship, consequences of atternous advances are directives, and pursing home residency, including
			This course focuses on issues such as guardianship, conservatorship, power of attorney, advance care directives, and nursing home residency, including
GERO169	Logal Bights of Older Adults	0.5	actual and perceived choices the individual has as aging and illness occur. (F,Sp)
GERO169	Legal Rights of Older Adults	0.5	Prerequisite: None
			This course provides an examination of depression in later life. Symptoms, causes, and assessment of depression are introduced, including distinctions
			between depression and other conditions. Basic techniques and guidelines for interacting with depressed older adults are presented. (F,Sp)
GERO170	Depresn Late Life: Recog/Treat	0.5	Prerequisite: None brown and strict conditions. Basic techniques and galacimes for interacting with depressed order address are presented. (1,5p) stricts and presented. (1,5p) stricts are presented.
32110170	Depresii Late Liie. Necog/ ireat		This course consists of a series of seminars which address current issues in the field of gerontology. The seminars are designed to provide up-to-date
			information on selected, high-interest subjects concerning human aging. (As Needed) subjects to provide up to date
GERO191	Special Topics in Gerontology	.25 to 4	Prerequisite: Determined by Section br>
			This are to the start of the Control of the start of the
			This entry level course explores the fundamental concepts underlying all geographic information systems. These concepts will be demonstrated by
CDET400			examining how GIS is used in planning, law enforcement, medicine, asset management, transportation and other fields. (F) br>
GRET100	GIS Principles & Applications	3	Prerequisite Courses: None Placement Scores: None

COURSE	TITLE	CREDIT HOURS	COURSE DESCRIPTION
			This course is an introduction in the use of ArcGIS Desktop software. ArcGIS is a leading product used in the design of Geographic Information Systems
			(GIS). Students will learn the basic functionality of this software. GIS principles will also be covered. The course will rely on lectures, an on-line virtual
			campus course, and hands-on experience in the lab. (Sp)
			Prerequisite Courses: None None Placement Scores: Reading Level 3 and (Math Level 4 or minimum 2.0 in MATH 105 or MATH 106) Prerequisite Courses: None<
GRET110	Beginning ArcGIS Desktop	3	Computer experience
			This course will build on the fundamentals learned in GRET 110. Students will use ArcGIS tools and processing to complete a series of assigned projects.
			Students will learn modeling and analysis techniques using a variety of vector and raster datasets. Students will conceptualize, design, implement and
GRET120	Advanced ArcGIS	2	present a final project. (F) br> br> br> br> course: Minimum 2.0 in GRET 110 br> Placement Scores: Reading Level 3 and Math Level 4
GILLIZO	Advanced Arcois	3	This course offers students the opportunity to learn new or advanced skills in Geographic Information Systems Technology and other related topics.
			Specific content may vary with each offering and will be related to the Geospatial Science Program. (F,Sp,Su)
GRET175	Special Topics/GIS Technology	.25 to 8	Prerequisite: Determined by Section Prerequisite: Determined by Section (br.)
GILLI173	Special ropies/GIS recimology	.23 to 6	This course covers the basic principles necessary to set up, operate, and run a Global Positioning System (GPS) receiving station, as well as collect
			information with a receiver. Data collection will be incorporated into a computer database program. The information link with Geographic Information
			Systems (GIS) and the use of GPS in GIS will be demonstrated. (F)
GRET210	Global Positioning Systems	3	Prerequisite Courses: None Volume to the control of the contr
GIII.	Growth Controlling Systems		The basic principles, functions, and origins of maps will be discussed. The student will construct various types of maps. Computer-offered map planning
			and design along with how to read, print, and design maps will also be covered. (Sp) Prerequisite Course: Minimum 2.0 in (GRET 110 or
GRET240	Cartography in GIS	3	concurrently) br>Placement Scores: Reading Level 3 and (Math Level 4 or minimum 2.0 in MATH 105 or MATH 106) br>
			This course will include the development of skills necessary for basic interpretation of aerial photography data, how it is collected, and the ability to
			analyze maps created from the data collected in this method. The current technology and GIS relationship will be highlighted. (Sp)
GRET241	Remote Sens/AirPhoto Interpret	3	Course: Minimum 2.0 in GRET 110 br>Placement Scores: Reading Level 3 and Math Level 4 br>
			This course will explore a variety of ways to automate workflows in ArcGIS software. In addition to using "batch" functionality in ArcGIS software, the
			student will be exposed to Model Builder and creating Python scripts. (F) Prerequisite Course: Minimum 2.0 in GRET 110 Placement Scores:
GRET260	Automating Workflows in GIS	3	Reading Level 3 and Writing Level 2 and Math Level 4
			This course will explore a variety of ways to migrate GIS maps and data to the internet for public viewing. Technologies covered will include Google Earth,
			Bing maps, and ArcGIS Explorer. (Sp) Prerequisite Course: Minimum 2.0 in GRET 110 Placement Scores: Reading Level 3 and Writing Level 2
GRET264	Web GIS	3	and Math Level 4
			This course will teach students how to interpret and produce ownership parcels based on legal descriptions in a GIS environment. It will also introduce a
			software product, IcoMap, specifically designed for this purpose. (F) Prerequisite Course: Minimum 2.0 in GRET 110 br>Placement Scores:
GRET271	Parcel Mapping	3	Reading Level 3 and Writing Level 2 and Math Level 4
			This is a capstone course designed for students to develop the skills necessary for the design and implementation of GIS. The student will present his/her
			project to a client and train the client in the system that they developed. The student will also develop skills in project management and system
			documentation. (Sp)
GRET275	GIS Proj Mgmt & Implementation	3	Prerequisite Courses: None. Department Approval is required. >Placement Scores: None
			This course will explore the use of GIS technology in creating, managing, and using geographic networks. Transportation, utility, and hydrology networks
			will be created and analyzed using the ArcGIS software. (Sp) >Prerequisite Course: Minimum 2.0 in GRET 110 Placement Scores: Reading Level
GRET277	Advanced GIS Data Structures	3	3 and Writing Level 2 and Math Level 4
			This course provides Geospatial Science students with practical work experience in industry. Students work for an employer in a supervised environment
			which provides an opportunity to apply knowledge and skills learned in the classroom and lab to an actual job situation. (F, Sp, Su) Which provides an opportunity to apply knowledge and skills learned in the classroom and lab to an actual job situation. (F, Sp, Su) Sp, Su Sp Sp Sp Sp Sp Sp Sp
GRET290	GIS Internship	2 to 4	Prerequisite Courses: None. Department Approval is required.
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COURSE	TITLE	CREDIT HOURS	COURSE DESCRIPTION
GDMNI121	Flomantany Gorman I	4	This is the first course of a two-semester sequence in elementary German. Students are introduced to the basic structures of German, enabling them to develop listening, speaking, reading, and writing skills. Emphasis is on practical vocabulary, essentials of grammar, basic pronunciation and contemporary culture. (F,Sp,Su) culture. (F,Sp,Su) Prerequisite Courses: None br>Placement Scores: Reading Level 5 or (ENGL 098 or ENGL 099 or NCSS 101 concurrently) course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional formation, places https://www.les.edu/services/testing/serv
GKMN121	Elementary German I	4	fees may apply). For additional information, please https://www.lcc.edu/services/testing/. This is the second course of a two-semester sequence in elementary German. Students are introduced to more advanced structures of German, enabling them to further practice listening, speaking, reading, and writing skills. Emphasis is on practical vocabulary, contemporary culture, and essentials of grammar and pronunciation. (F,Sp,Su) Prerequisite Courses: Minimum 2.0 in GRMN 121 or equivalent br>Placement Scores: Reading Level 5 or (ENGL 098 or ENGL 099 or NCSS 101 concurrently) concurrently) concurrently) corectored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. br>
GRMN122	Elementary German II	4	
			This is the first course of a two-semester sequence in intermediate German. This course reviews and introduces more advanced grammar structures, vocabulary building, group discussions, and more information on German culture and everyday life. Class is taught mainly in German.
	Intermediate German II	4	(F) This is the second course of a two-semester sequence in intermediate German with advanced practice in the basic skills: speaking, listening comprehension, reading, and writing. A review of advanced structures, composition, and viewing and discussion of contemporary German culture are included. Class is taught mainly in German. (Sp) br>Prerequisite: Minimum 2.0 in GRMN 201 or equivalent and ((Reading Level 5 or (ENGL 098 or ENGL 099 or NCSS 101 concurrently)) br>Course Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/
GRIVIN202	Intermediate German II	4	testing/. This course will cover a variety of topics in general related fields. For individuals already employed in the environment seeking to upgrade their skills or anyone looking to be employed in a particular career field. (F,Sp,Su)
GSEM100	General Related Seminar	.25 to 5	Prerequisite: None
HERT110	Equipment Introduction	5	This course is intended to give the student an overall review of legal and work responsibilities of an operator of heavy construction equipment. Safety, inspections, and familiarization of equipment and operation standards for all major pieces of equipment will be stressed. (F,Sp,Su) Prerequisite Courses: None Placement Scores: None
HERT120	Heavy Engine Rebuild	6	Upon completion of this course, the successful student will be able to disassemble, inspect, and reassemble a heavy-duty diesel engine. (F) Prerequisite Courses: None Placement Scores: None
HERT125	Heavy Equipment Electronics	5	Upon completion of this course the successful student will be able to diagnose and repair electrical problems on heavy duty equipment. (Sp) Prerequisite Courses: None Placement Scores: None
HERT130	Equipment Hydraulics	6	Upon completion of this course the successful student will be able to diagnose and repair hydraulic problems found typically on heavy duty construction equipment. (F) Prerequisite Courses: None Prerequisite Courses: None None Preservation
			Upon completion of this course, the successful student will be able to diagnose and repair common fuel system failures found on heavy-duty diesel engines. (Su)
HERT135	Diesel Fuel Systems	4	Prerequisite Courses: None >Placement Scores: None

COURSE	TITLE	CREDIT HOUR	S COURSE DESCRIPTION
			Upon completion of this course, the successful student will be able to identify and inspect and disassemble and assemble and repair powertrain
			components in heavy duty equipment. (Sp)
HERT140	Equipment Powertrain	5	Prerequisite Courses: None Placement Scores: None
			Upon completion the student will be able to make repair estimates on a disabled piece of construction equipment. (Su)
HERT145	Equipment Service Writing	4	Prerequisite Courses: None br>Placement Scores: None
			Students earn credits while employed performing duties associated with the heavy equipment operator or repair technician occupations. The student
			will work under the general supervision of an experienced equipment operator or repair technician and will learn current industry practices. The program
			coordinator must approve the training station and working conditions. (F,Sp,Su)
HERT210	Heavy Equipment Internship	3	Prerequisite Courses: None. Department Approval is required. Prerequisite Courses: None.
			Traces the developments which led to the African slave trade, the slave systems in North and South America, the cultural heritage of the African-
HIST150	African-American History	4	American in the Americas, and the problems of race in North American culture. (Sp) Prerequisite: Reading Level 5
			Covers problems of research, writing, philosophy, and interpretation of history, involving a detailed examination of a particular area of American history.
HIST210	Studies in American History	4	(Sp) Prerequisite: Reading Level 5 and Writing Level 6
			A political, legal, economic, social and cultural history of the United States from colonial beginnings to 1877. (F,Sp,Su)
			Prerequisite Courses: None Placement Scores: Reading Level 5 and Writing Level 6 Course Note: An online course may require students to travel
			to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional
HIST211	U.S. History to 1877	4	information, please https://www.lcc.edu/services/testing/.
			A political, legal, economic, social, and cultural history of the United States from the end of reconstruction to the present. (F,Sp,Su) br> Prerequisite
			Courses: None Placement Scores: Reading Level 5 and Writing Level 6 Course Note: An online course may require students to travel to an exam
			site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please
HIST212	U.S. History: 1877 to Present	4	https://www.lcc.edu/services/testing/.
			Surveys African history with emphasis on pre-colonial and colonial Africa, nationalism and the struggle for independence, colonialism and economic
			development/underdevelopment, and cultures and traditions as factors in development. (F) Prerequisite: Reading Level 5 and Writing Level
HIST214	African History	4	6 Recommended: ENGL 121 (formerly WRIT 121) or ENGL 131 (formerly WRIT 131).
			A survey of the political, economic, and social development of Michigan from precolonial times to the present. (F,Sp, Su) br>
			Prerequisite Courses: None Placement Scores: Reading Level 5 and Writing Level 6 Recommended: ENGL 121 or ENGL 131 br>Course Note: An
			online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location
HIST220	Michigan History	4	(additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. <br< td=""></br<>
			A survey of the political, economic, legal, constitutional, and social forces which shaped British history and society from earliest times to the present with
			special emphasis on the interactions of British and American institutions, values, and ideas. (Sp)
HIST230	British History	4	Prerequisite: Reading Level 5 and Writing Level 6 Recommended: WRIT 121 or WRIT 131 <br< td=""></br<>
			This course will survey political, social, economic, and cultural developments in Europe from approximately the 17th Century to the present. (Sp) Sp) Sp)
HIST235	Modern European History	4	Prerequisite: Reading Level 5 and Writing Level 6
			A survey of the history and culture of Latin America from pre-Columbian civilizations to the present. This course will examine political, social, and cultural
			developments in Latin America and assess the role of colonialism, nationalism, and world economic trends in shaping Latin American countries.
HIST240	Latin American History	4	(Sp) Prerequisite: Reading Level 5 and Writing Level 6
			This course will survey political, social, and economic developments as well as principal cultural trends in the major civilizations of Asia from
			approximately the 17th Century to the present. The course will also include an examination of the interactions among Asian societies and between Asia
HIST250	History of Modern Asia	4	and the West. (F) <prerequisite: 5="" 6<="" and="" level="" reading="" td="" writing=""></prerequisite:>

COURSE	OURSE TITLE CREDIT HOURS COURSE DESCRIPTION		
HIST260	Conflict in Southern Africa	Study of historical-cultural origins and contexts of conflicts in Zimbabwe and Southern Africa with emphasis on socioeconomic causes of conflicts, cultural differences and conflicts, problems of development as sources of conflicts, inter-African conflicts, settler-African conflicts, international dimensions of conflicts, and solutions to conflicts. (Sp)	
HIST271	History of US Foreign Policy	An historical exploration of political, economic, cultural and strategic forces that shaped the development of American foreign policy from the colonial era to the present. The course examines the historic foundations as well as the problems, challenges and institutions that influenced the making of foreign policy in the United States. (F) Prerequisite: Reading Level 5 and Writing Level 6 An opportunity for self-directed learners to explore topics related to, but not taught in the curriculum. Students spend at least two hours per week for	
HIST295	Independent Study in History	each credit. A detailed proposal must be submitted by the student for approval by the Department and supervising instructor prior to registration. (F,Sp) to 4 Prerequisite: Department Approval Prevenue to 4 Prevenue	
HMFS170	Menu Management and Design	Design a menu using accurate descriptive terms, calculation of selling prices, layouts recommended, selection of fonts and colors. Includes analysis of menus including accuracy (truth in menu), the menu as a marketing tool, and current trends. Semester project included. (Sp) Prerequisite: Reading Level 4 and Writing Level 4	
HMFS190	Internship Rooms Division Management	This 200 hour internship is a capstone course required for all Hospitality students that will provide hands-on experience in a food service faculty or lodging property. The rotational work experience and required course projects will coincide with industry principles, techniques, skills, and procedures mastered in previous courses. Students are responsible to find their own internship site. (F,Sp,Su) Prerequisite: Reading Level 4 and Writing Level 4 and Department Approval Reservation and sale of hotel rooms, operation of front office, review of check-in and check-out procedures, credit card processing, property security, daily audit and the importance of keeping accurate records. Includes yield management and determining room rates, forecasting based on statistical analysis, posting accounts and budgeting. (Sp) Prerequisite: Reading Level 5 and Writing Level 4 Prerequisite: Reading Level 5 and Writing Level 4 Procedures Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. Services/testing/. Prerequisite: Reading Level 5 and Writing Level 4 Proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. Proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. Proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. Proctored location (additional fees may apply).	
HMFS229	Convention/Meeting Management	Determining client needs, evaluating capability of facility and community resources and marketing for convention business is included. Methods of evaluating successful conventions and meetings are examined and the use of software programs to book events and maintain client records. (Sp) Prerequisite: Reading Level 5 and Writing Level 4 bry>Course Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. Services/testing/.	
HMFS232	Food and Labor Cost Control	Strategies for making a profit and controlling food, beverage, and labor costs are examined. Includes discussion of quality versus cost issues and an analysis of records to detect problems. Includes examination of facility management strategies to reduce costs and save energy. Methods for increasing revenues are discussed and evaluated. (Sp) Prerequisite: Reading Level 5 and Writing Level 4 and Math Level 4 Prerequisite: Reading Level 5 and Writing Level 4 and Math Level 4 Prerequisite: Reading Level 5 and Writing Level 4 and Math Level 4 Prerequisite: Reading Level 5 and Writing Level 4 and Math Level 4 Prerequisite: Reading Level 5 and Writing Level 4 and Math Level 4 Prerequisite: Reading Level 5 and Writing Level 4 and Math Level 4 Prerequisite: Reading Level 5 and Writing Level 4 and Math Level 4 Prerequisite: Reading Level 5 and Writing Level 4 and Math Level 4 Prerequisite: Reading Level 5 and Writing Level 4 and Math Level 4 Prerequisite: Reading Level 5 and Writing Level 4 and Math Level 4 Prerequisite: Reading Level 5 and Writing Level 4 and Math Level 4 Prerequisite: Reading Level 5 and Writing Level 4 and Math Level 4 Prerequisite: Reading Level 5 and Writing Level 4 and Math Level 4 Prerequisite: Reading Level 5 and Writing Level 4 and Math Level 4 Prerequisite: Reading Level 5 and Writing Level 4 and Math Level 4 Prerequisite: Reading Rea	
HONR151	Honors Colloquy I	Interdisciplinary forum for Honors Program members and other interested students. Includes presentations by experts in such fields as the arts, business, communication, education, humanities, government, mathematics, science, and the social sciences, followed by discussion. Topics concerning international issues, diversity, and technology are often featured. Students write essays reacting to each presentation. (F) Prerequisite: Honors Program Approval br>	

COURSE	TITLE	CREDIT HOURS	COURSE DESCRIPTION
			Interdisciplinary forum for Honors Program members and other interested students. Includes presentations by experts in such fields as the arts, business,
			communication, education, humanities, government, mathematics, science, and the social sciences, followed by discussion. Topics concerning
			international issues, diversity, and technology are often featured. Students write three substantive research papers. (F)
HONR152	Honors Colloquy II	1	Prerequisite: Honors Program Approval br>
			A practicum course for freshman students requiring a minimum of 32 hours of volunteer service with a community agency of the student's choice and
			attendance at three classroom discussion sessions. Students will develop practical skills and evaluate their service in terms of its relevance to the
			community and their educational, career, and life goals. (Sp)
HONR155	Community Service Practicum I	1	Prerequisite: Honors Program Approval
			A practicum course for sophomore students requiring a minimum of 32 hours of volunteer service with a community agency of the student's choice and
			attendance at three classroom discussion sessions. Students will develop practical skills and evaluate their service in terms of its relevance to the
HONR156	Community Service Practicum II	1	community and their educational, career, and life goals. (Sp) Prerequisite: Honors Program Approval
	-		An opportunity for self-directed learners to explore topics related to, but not taught in the curriculum. Students spend at least two hours per week on
			course work. A detailed proposal must be submitted by the student for approval by the Honors Program Director and supervising instructor prior to
			registration. (F,Sp,Su)
HONR295	Honors Independent Study	1 to 4	Prerequisite: Honors Program Approval
	,		This course for ERESA students covers basic auto body welding, metal finishing and basic auto painting. Students are enrolled both fall and spring
			semesters. (F,Sp)
HSAB090	ERESA Auto Body	8	Prerequisite: ERESA Student
	,		This course for ERESA students is an introduction into basic electricity, heating, air conditioning, and sheet metal as it pertains to residential HVAC
			equipment installation and service. Students are enrolled both fall and spring semesters. (F,Sp)
HSAC090	ERESA Heating & Air Cond	8	Prerequisite: ERESA Student
	<u> </u>		This course for CCRESA students is designed to present and explore basic concepts of biologic and physical sciences, medical terminology, introductory
			pathology, and fundamentals of human interactions necessary to pursue training as health care professionals. Students are enrolled in both fall and
			spring semesters. (F,Sp)
HSAH080	CCRESA PreAllied Hlth Car Prep	8	Prerequisite: CCRESA Student
			This course for ERESA students provides an overview of the health care industry, including medical ethics, trends in health care, and exploration of career
			options. It includes instruction in medical terminology as well as an introduction to anatomy and physiology, vital signs measurement, math used for
			conversions, and universal precautions/blood borne pathogen training. (F,Sp) (F,Sp)
HSAH090	ERESA Health Occupations I	8	Prerequisite: ERESA Student
	·		This second year course for ERESA students will teach acute care and rehabilitation knowledge and skills needed to deliver quality basic patient care as a
			nurse aide/patient care technician. This builds on the long-term care knowledge and skills already learned in the first year course. Students will also be
			given foundational instruction in medical terminology and will be introduced to the Electronic Health Record and its impact on health-career-related job
			responsibilities. Hands-on EHR experience is included. (F,Sp)
HSAH092	ERESA Health Occupations II	8	Prerequisite: ERESA Student
	·		This course for CRESSA students covers the four National Institute for Automotive Service Excellence requirements for training in brakes, suspension and
			steering, electrical, and tune-up/driveability. In addition, students will learn basic shop procedures as outlined in AUTO100 and basic training in engine
			overhaul. Students are enrolled both fall and spring semesters. (F,Sp)
HSAM080	CCRESA Auto Service	8	Prerequisite: CRESSA Student
			This course for ERESA students covers the four National Institute for Automotive Service Excellence requirements for training in brakes, suspension and
			steering, electrical, and tune-up/driveability. In addition, students will learn basic shop procedures as outlined in AUTO100 and basic training in engine
			overhaul. Students are enrolled both fall and spring semesters. (F,Sp)
HSAM090	ERESA Auto Mechanics	8	Prerequisite: ERESA Student

COURSE	TITLE	CREDIT HOURS COURSE DESCRIPTION			
	ERESA Automotive Technology II	This course for ERESA students covers the four National Institute for Automotive Service Excellence requirements for training in brakes, suspension and steering, electrical, and tune-up/driveability with an emphasis on steering and suspension systems. In addition, students will learn basic shop procedur as outlined in AUTO100 and basic training in engine overhaul. Students are enrolled both fall and spring semesters. (F,Sp) Prerequisite: ERESA Student This ERESa course focuses on residential architecture. Students will learn board drafting techniques, wall section components and building materials, a drafting conventions. Residential design and planning as well as model building methods will be studied and computer aided drafting (CAD) software verification of the studied and computer aided drafting (CAD) software verifications. The state of the studied and computer aided drafting (CAD) software verifications.			
HSAT090	ERESA Architectural Drafting	8 Prerequisite: ERESA Student br>			
HSAV090	ERESA Aviation Mechanic	This course teaches basic skills required for an Aviation Mechanic. Students will get hands-on experience working with precision instruments, perform non-destructive testing, install and remove conventional rivets and fasteners, bend aircraft sheet metal, fabricate and test fluid lines, and work with finishing materials to assist in corrosion control. Topics will also include a study of aircraft avionics systems focusing on flight line testing of communications, navigation, radar and autopilots. Students are enrolled both fall and spring semesters. (F,Sp) Prerequisite: ERESA Student BY			
LICATOO	EDECA D. Udina Tandan	This course teaches the basic skills needed to build a house including reading and interpreting architectural drawings, preparing the building site, introduction to and use of power tools, residential framing, interior carpentry, measuring, and applied mathematics. (F,Sp) Brown introduction SPECA St. death to a			
HSBT090	ERESA Building Trades	6 Prerequisite: ERESA Student This course for E.I.S.D. students introduces commercial art techniques for graphic arts pre-press production emphasizing studio skills, lettering,			
HSCA090	ERESA Intro to Graph Design	typography, and layout design. Includes studio tool and material usage, lettering and typography, computer-based page layout software, and use of design principles as related to layout composition. (F,Sp) Prerequisite: ERESA Student BY			
		This course of instruction for C.C.R.E.S.A. students provides a broad view of essential elements in early childhood education and care including the role the early childhood education professional. Topics include health and safety, elements of quality, providing a supportive emotional environment, influences on children's learning including family and culture, and the importance of matching curriculum to development. Students are enrolled both fall and spring semesters. (F,Sp)			
HSCD080	CCRESA Child Development	8 Prerequisite: CCRESA Student br>			
HSCJ070	Alma HS Crim Justice/Pub Svc	This course is designed for Alma High School students to explore the basic concepts and potential career opportunities in Criminal Justice. The course provides instruction in the areas of law enforcement, corrections, and report writing. Students are enrolled both fall and spring semesters to meet all course objectives for a total of 11 credits for the school year. (F,Sp) Prerequisite: Alma HS Student 8 Prerequisite: Alma HS Student 8 Presequisite: Alma HS Student 8 Presequisite: Alma HS Student 9 Presequisite: Alma HS Student			
HSCJ080	CCRESA Crim Justice/Pub Svc	This course is designed for CCRESA students to explore the basic concepts and potential career opportunities in Criminal Justice. The course provides instruction in the areas of law enforcement, corrections, and report writing. Students are enrolled both fall and spring semesters. (F,Sp) Prerequisite: CCRESA Student 8 Prerequisite: CCRESA Student 8 Presequisite: CCRESA Student			
11363000	CONLOA CHIII JUSCICE/ F UD SVC	This course is for second year CCRESA students to expand on the basic concepts and potential career opportunities in Criminal Justice learned in the first			
HSCJ082	CCRESA Crim Justice/Pub Svc II	year of this program. (F, Sp) 8 Prerequisite: CCRESA Student This course is designed for ERESA students to explore the basic concepts and potential career opportunities in Criminal Justice. The course provides			
		instruction in the areas of law enforcement, corrections, and report writing. Students are enrolled both fall and spring semesters to meet all course objectives for a total of 11 credits for the school year. (F,Sp) br> br>			
HSCJ090	ERESA Crim Justc/Public Svc I	8 Prerequisite: ERESA Student			

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COURSE	TITLE	CREDIT HOURS	COURSE DESCRIPTION
			This course for ERESA students is centered around basic concepts of orthographic projection, sketching, lettering techniques and dimensioning. Emphasis
			will shift to more detailed work with orthographic projection, sections and auxiliary views, and preparation of welding or fabrication type drawings.
			Students are enrolled both fall and spring semesters. (F,Sp)
HSDT090	ERESA Industrial Drafting	8	Prerequisite: ERESA Student br>
			This is the first course for the Early Middle College track for the Networking & Cybersecurity Associate in Business Degree (Curriculum Code: 1453).
			Students in the program are required to complete a 13 year of high school. The student receives practical, hands-on experience in installing, maintaining,
			and troubleshooting computer hardware and software. Emphasis is placed on the communication skills and the professionalism needed to become a
			successful Computer Support Technician. Students will be prepared to earn the CompTIA A+ certification. Upon completing the coursework successfully,
			students will receive the IT Foundations Certificate of Completion (Curriculum Code: 0766). (F,Sp)
HSEC090	ERESA Computer Security I	8	Prerequisite: ERESA Student
1132030	Encorrectingates security :		This course provides CCRESA students with an overview of the foundations, philosophy, history and organization of education and an introduction to
			teaching as a profession. Students can gain hands-on experience working with a teacher in a classroom environment and learn techniques for positive
			discipline and building self esteem in young children. (F,Sp)
HSED080	CCRESA Teacher Preparation	8	Prerequisite: CCRESA Student
			This CCRESA course introduces the student to fire fighting with an overview of fire chemistry, fire fighting equipment, safety, organization, apparatus, fire
			service divisions, special rescue techniques, customer service, fire prevention, public education, and the future of the fire service. (F,Sp)
HSFS080	CCRESA Intro to Fire Science	8	Prerequisite: CCRESA Student
			This ERESA course introduces the student to fire fighting with an overview of fire chemistry, fire fighting equipment, safety, organization, apparatus, fire
			service divisions, special rescue techniques, customer service, fire prevention, public education, and the future of the fire service. Students are enrolled
			both fall and spring. (F,Sp)
HSFS090	ERESA Intro to Fire Science	8	Prerequisite: ERESA Student br
			EDECA students will learn entry level knowledge and skills of fashion industry. Students will study design, technology, manufacturing, materials and
			ERESA students will learn entry level knowledge and skills of fashion industry. Students will study design; technology, manufacturing, materials and merchandising through lecture, demonstrations, and computer laboratory projects. Students are enrolled during both fall and spring. (F,Sp) br> br>
HSFT090	ERESA Fashion Technology	0	Prerequisite: ERESA Student
ПЗГТОЭО	ENESA Fasilion Technology	0	Frerequisite. ENESA Student\bi>
			This course introduces high school student to careers in the visual communication in art, drawing, animation, 3d modeling, and video games. In addition
			to traditional drawing work, students develop projects in a technical environment with hands-on training to create images in Photoshop, animation and
HSGA090	ERESA-Computer Graph-Animation	8	interactivity with Flash, and three-dimensional models in Maya. (F,Sp) br> Prerequisite: E.I.S.D. Student
			The course introduces CCRESA students to various careers in the field of Kinesiology, with emphasis on athletic training. Students will learn techniques for
			assessment, treatment, and rehabilitation of athletic injuries: lifestyles skills that lead to better health and fitness; and will be certified in CPR.
HSKN080	CCRESA Intro Sports Medicine	8	(F,Sp) Prerequisite: CCRESA Student, Reading Level 5 and Writing Level 6
			This course introduces ERESA students to various careers in the field of Kinesiology, with emphasis on athletic training. Students will learn techniques for
_			assessment, treatment, and rehabilitation of athletic injuries; lifestyles skills that lead to better health and fitness; and will be certified in CPR and First
HSKN090	ERESA Sports Med Foundations	8	Aid. (F,Sp) Prerequisite: ERESA Student and LCC Reading Level 5 and Writing Level 6 Recommended: BIOL 145 or equivalent
			This course is designed for ERESA students to explore the basic concepts and potential career opportunities in Law Enforcement. The course provides
			instruction in the areas of law enforcement, such as theory of patrol, community policing, and CPR for health care professionals. Students are enrolled
			both fall and spring semesters to meet all course objectives for a total of 9.5 credits for the school year. (F, Sp)
HSLE090	ERESA Law Enforcement	8	Prerequisite: ERESA Student
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COURSE	TITLE	CREDIT HOURS	CREDIT HOURS COURSE DESCRIPTION		
HSMA090	ERESA Mechatronics/Automation	8	After an introduction to industrial workplace safety, including the ability to earn First Aid and CPR/AED certifications, students will focus on the installation and repair of electrical, hydraulic, pneumatic and digital controls that operate automated mechanical and robotic systems. Prerequisite: ERESA Student br>		
			This course teaches hands-on skills and builds knowledge for Internet professionals. It is designed to explore the potential uses of the Internet for		
			business and communication. Students will develop individual websites that progress to include elements such as graphics and multimedia. The		
			coursework builds a solid foundation of software development skills and introduces the specific skills needed for developing mobile applications. (F,		
LICATDOOO	FRESA Mahila Ann 9 Mah Davalan		Sp) Sp>Sp>Sp>Sp>Sp>Sp>Sp>Sp>Sp>Sp>Sp>Sp>Sp>S		
HSMD090	ERESA Mobile App & Web Develop	8	Prerequisite: ERESA Student This course for ERESA students is centered around basic concepts of manufacturing technology which are learned through a series of lectures,		
			demonstrations, and manufacturing projects. Students are enrolled during both fall and spring semesters to meet all course objectives for a total of 12		
			credits for the school year. (F,Sp) br>		
HSMT090	ERESA Manufacturing Tech	1.5	Prerequisite: ERESA Student 		
1131111030	Enter viviandiadeaning reen	1.3	An introduction to basic electrical safety practices in the home and construction site including state and federal standards and practices. This course		
			introduces electricity on a practical level. The student will learn to use meters, measure electrical quantities, do basic circuit calculations, install basic		
			household wiring in wood frame and masonry construction, motor theory and power distribution. (F,Sp)		
HSRW090	ERESA Residential Wiring	8	Prerequisite: ERESA Student		
			This course introduces high school students to careers in the fields of technical entertainment. The students will receive in-depth hands on training in		
			scenic carpentry, entertainment lighting, sound, and rigging. This experience will give students the basics they need to be successful in entry level		
HSTT070	ISD - Technical Theatre	8	positions, or further technical entertainment education. (F,Sp) Prerequisite: ISD Student		
			This course is designed to provide E.I.S.D. students with an introductory experience to the process of electronic media design and production.		
			Introduction to Television/Video Production places special emphasis on developing the student's written and performance capabilities in support of		
			creating television/video communication. (F,Sp)		
HSTV090	ERESA TV/Video Production	8	Prerequisite: ERESA Student bry		
			An introduction to manipulation of photographic images and generation of images on the computer using design principles for the creation of effective		
			presentations for the web with rich media content. Students will learn the entire process from concept to design and storyboarding, to structure,		
HC/MD000	FRESA Comp Craphic/Wab Dogs		preparation, production, and programming. (F,Sp)		
H2MD090	ERESA Comp Graphic/Web Dsgn	8	Prerequisite: ERESA Student This course is for ERESA students interested in the industrial trades. Students will learn the basics of oxy-fuel welding and cutting, advanced arc welding,		
			and gas metal arc welding through lectures and hands-on experience. Students are enrolled both fall and spring semesters to meet all course objectives		
			for a total of 12 credits for the school year. (F,Sp) br><		
HSWT090	ERESA Welding/Cutting	8	Prerequisite: ERESA Student 		
110111030	Zitze, t iv ciamb, catting		This course is for ERESA students interested in the industrial trades. Students will learn the basics of shielded metal arc welding and gas tungsten arc		
			welding through lectures and hands-on experience. Students are enrolled both fall and spring semesters to meet all course objectives for a total of 12		
			credits for the school year. (F, Sp)		
HSWT092	ERESA Welding/Cutting II	8	Prerequisite: ERESA Student br>		
HTEC051	TEC Seminar	.5 to 1	The seminar sessions will focus on mentoring, advising, academic support and intervention for each student.		

COURSE	TITLE	CREDIT HOURS COURSE DESCRIPTION
		College Prep Math I B Course Description: In this course we will explore mathematical concepts that are foundational for success in algebra based math courses. Students will learn to use and understand the following five fundamental concepts: 1. Simplify expressions 2. Solve equations/inequalities 3. Use numerical representations
HTEC053	TEC College Prep Math A	4. Use graphical representations 5. Use algebraic notation
	0	Algebra II Course Description: The goal of Algebra II is to build upon the concepts taught in Algebra I and Geometry while adding new concepts to the students' repertoire of mathematics. It is the purpose of Algebra II to give the students a rigorous understanding of the expectations included within it. It is also the goal of this model to help students see the connections in the mathematics that they have already learned. Finally, students will develop an understanding that algebraic thinking is an accessible and powerful tool that can be used to model and solve real-world problems. Becoming proficient in the use of a graphing calculator and of various subject related software exemplifies how technology will be integrated into this course.
		Algebra II includes a study of the real number system; first degree equations and inequalities; polynomial functions including higher order equations and inequalities; rational algebraic expressions and fractional equations; complex numbers; functions; logarithms; problem-solving techniques; applications of algebra in the areas of data analysis; probability; combinatorics; matrices; sequences and series; and if time permits: trigonometric ratios; trig functions; trigonometric graphs, identities, and equations.
		During this course, the student will demonstrate proficiency in:
LITECOCO	TEC Alcohoo II A	1. Solving problems involving linear & quadratic equations 2. Solving problems involving polynomial & rational equations 3. Interpreting and representing data 4. Solving problems with logarithmic & exponential equations 5. Understanding the Complex Number System 6. Applying problem solving techniques 7. Solving problems involving arithmetic or geometric sequences 8. Solving problems involving trigonometric equations and identities
HTEC060	TEC College Prop English A	9. Graphing and analyzing the graphs of trigonometric functions College Prep English 3a: Students will read complex texts, using comprehension strategies to determine meaning. Students will respond to the reading in a variety of ways including three types of writing: arguments, informative explanatory texts, and narratives. The focus will be on informational texts, in both reading and writing, and closely aligned with current topics in TEC science and social studies. Students will acquire new vocabulary and increase their understanding of standard written and spoken English. Students will practice a variety of communication skills: speaking, listening, using media and
HTEC061	TEC College Prep English A TEC Civics	1 technology. The Early College Success Skills curriculum is interwoven with this course. Integrated social studies - Global Issues and Conflicts 3a: Students develop their abilities for deep thinking, critical analysis, thoughtful discussion and scholarship based on the Michigan Citizenship Collaborative Curriculum for 11th grade. This course will integrate key social studies concepts, skills, and expectations from civics identified in the Michigan Merit Curriculum. Students will deepen their abilities to communicate social studies concepts through writing, discussion, analysis of sources, and decision-making. The Early College Success Skills curriculum is interwoven with this course.

COURSE	RSE TITLE CREDIT HOURS COURSE DESCRIPTION		
HTEC063	TEC - Integrated Science A	1	Scientific Thought and Inquiry 1: Cross-cutting concepts of science, including force, energy transfer, the molecular composition of matter and chemical change are explored through laboratory investigations, computer simulations, and research, with a focus on application of scientific concepts to earth science and environmental issues and the collection and analysis of data to further develop conceptual understanding. Students will deepen their abilities to think analytically and to communicate scientific concepts through writing and discussion. The Early College Success Skills curriculum is interwoven with this course.
			1st Semester Precalculus Course Description: This accelerated course is designed for students interested in pursuing a math-related curriculum in college. Since this course is designed to prepare students for Calculus, the focus will be on using mathematical models to represent real world situations and further develop students' problem solving and critical thinking skills. Becoming proficient in the use of a graphing calculator and of various subject related software exemplifies how technology will be integrated into this course. Topics include functions (symbolic, tabular, and graphical perspectives), complex numbers, and linear regression.
HTEC064	TEC Pre Calculus A	1	Precalculus is a fast-paced course. The difficulty level of the material increases significantly throughout the semester. Students should be prepared to be challenged and to work hard. Students are encouraged to form study groups with peers, practicing beyond daily assignments in an effort to master skills.
HTEC065	TEC US and Global Studies A	1	US and Global Issues Integrated Social Studies. Students develop their abilities for deep thinking, critical analysis, thoughtful discussion and scholarship through an integrative social studies focus that broadens students' ability to think intelligently about the present based on what they have learned of the past and the profound interconnection between history, geography, economics and civics. Students will deepen their abilities to communicate social studies concepts through writing, discussion, analysis of sources, and decision-making. The Early College Success Skills curriculum is interwoven with this course.
HTEC068	TEC Economics	1	TEC Economics is a one semester course that covers a broad array of economic topics. The course will encourage economic and critical thinking strategies as well as the analysis of information and the use of economic graphs in order to encourage rational decision making. Microeconomic, macroeconomic and personal finance will all be covered in this course. This course will meet the State of Michigan requirements for high school economics, which focuses on the market economy, the national economy, the international economy, and an introduction to personal finance.
			This high school courses in this high school series will include: science, based courses such as high school chemistry, biology. Students will recieve high school credits and will satisfy specific high school graduation requirements. (Su) Su Street Su St
HTEC073	TEC Chemistry A	1	Prequisite: Early College Student. The focus of this course is to introduce students to concepts in physics and the application of mathematics to validate data obtained from laboratory exercises. The content of this course will include the application of scientific methods and classical Newtonian physics that includes linear motion, two-dimensional motion, Newton's laws of motion, applied forces, impulse and momentum and rotational motion. Experimentation will be a component of the course, both as an avenue to gain conceptual understanding and to learn how to function in a college physics laboratory. Using this approach to learn science, students should develop scientific reasoning skills necessary to problem-solve, apply scientific processes to real world situations and develop a
HTEC078	TEC - Physics A	1	scientific perspective.
HUMS120	Masterpieces of Art & Music	4	This course is an introduction to the masterpieces of art and music from ancient to modern times. Artistic and musical innovations and contributions from Europe and America will be explored. The continuing influence and validity of art and music from the past on contemporary developments will be explored. (F,Sp,Su) Prerequisite Course: None. Prerequisite Course: None. Prerequisite Course Note: No art or music background required. 3) An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. Www.lcc.edu/services/testing/. Prerequisite Course Note: No art or music background required. 3) An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://
HUMS120	Masterpieces of Art & Music	4	

COURSE	TITLE	CREDIT HOUR	CREDIT HOURS COURSE DESCRIPTION		
			This course traces the development of Japan's cultural tradition with strong emphasis on history, religion, literature, and the arts. Further, this course		
			demonstrates that modern Japan can best be understood in light of its distinctive traditions. (Sp) br>Prerequisite: Reading Level 5 and Writing Level		
HUMS125	Japan: Past and Present	4	6		
			Students will analyze human experience and examine their worldview through an interdisciplinary exploration that may include art, dance, history,		
			literature, music, philosophy, religion, and/or theater. An active learning environment encourage self-discovery and understanding of the issues and		
			concerns found in the Humanities and the Arts. (F)		
HUMS140	Art of Being Human	4	Prerequisite: Reading Level 5 and Writing Level 6 or (ENGL 098 or ENGL 099 concurrently)		
			Classical Greek and Roman myths constitute half of the course with the remainder chosen from at least two of the following areas: African, American, Far		
			Eastern, Medieval European, Near Eastern, or Norse. Reading and analysis of primary sources in translation and their cross-cultural comparison are		
			emphasized. (F,Sp,Su) br>		
			Prerequisite Course: None. None. Prerequisite Course: None. Prerequisite Course: None.		
			online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location		
HUMS160	Mythology	4	(additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. 		
	,		Surveys the history of painting, sculpture, and architecture of world civilizations in Africa, the Americas, Asia and Europe from preliterate times to the		
			15th century. Emphasizes analysis and comparison of artistic concepts, styles and techniques; and investigates how the arts reflect ideas, issues, and		
			values of society and the individual. (F,Sp,Su)		
			Prerequisite: Reading Level 5 and Writing Level 6 Recommended: ENGL 121 (formerly WRIT 121) or ENGL 131 (formerly WRIT 131) br>Course Notes:		
HUMS211	Art History to the Renaissance	4	1) Formerly ARTS 211. 2) Fulfills general HUMS transfer requirements.		
	,		Surveys the history of painting, sculpture, and architecture of world civilizations in Africa, the Americas, Asia, and Europe from the 15th to the 20th		
			century. Emphasizes analysis and comparison of artistic concepts, styles and techniques; and investigates how the arts reflect ideas, issues, and values of		
			society and the individual. (F,Sp)		
			Prerequisite Course: None. Placement Scores: Reading Level 5 and Writing Level 6 Recommended: ENGL 121 or ENGL 131 Course Note: Fulfills		
HUMS212	Art Hist from the Renaissance	4	general HUMS transfer requirements		
			Surveys the literature and art, science and technology, and the social and political systems of major civilizations in Africa, Asia, Europe, and the Americas		
			to approximately the 17th century. Emphasizes the contributions of early civilizations to the creativity, richness, and diversity of the human condition.		
			(F,Sp,Su)		
			Prerequisite Course: None. < br>Prerequisite Scores: Reading Level 5 and Writing Level 6 < br>Course Note: An online course may require students to travel		
			to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional		
HUMS213	World Civilizations to 1600	4	information, please https://www.lcc.edu/services/testing/.		
			Surveys the literature and art, science and technology, and the social and political systems of major civilizations in Africa, Asia, Europe, and the Americas		
			from approximately the 17th century to the present. Emphasizes the contributions of modern civilizations to the creativity, richness, and diversity of the		
			human condition. (F,Sp,Su) Spr>Course (s): None. None. Prerequisite Score(s): Reading Level 5 and Writing Level 6 Note: An		
			online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location		
HUMS214	World Civilizations from 1600	1	(additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. 		
HUIVI3Z14	WORLD CIVILIZATIONS HOTH 1000	4	This course will explore the cultural foundations of the United States from the period of exploration to the present. This is an interdisciplinary course		
			which examines central themes of American culture and their representation in history, literature, art, philosophy, and religion. (F,Sp) br>Prerequisite:		
HUMS215	American Cultural Experience	4	Reading Level 5 and Writing Level 6		
1101013213	American cultural Experience		Incounting Level 3 and writing Level 0/DI/		

COURSE	TITLE	CREDIT HOUR	CREDIT HOURS COURSE DESCRIPTION		
			This course provides an overview of contempoary art examining theoretical and cultural influences on art from the late 20th century to present. Through		
			analysis and comparison students will be able to recognize and interpret most important aspects of contempary art and contemporary visual culture. (F,		
			Sp, Su)		
			Prerequisite: Reading Level 5 and Writing Level 6 Course Notes: 1) Formerly ARTS 210. 2) An online course may require students to travel to an exam		
			site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please		
HUMS216	Contemporary Art	4	https://www.lcc.edu/services/testing/.		
			Surveys the Great Lakes Native American culture and people, the differences in oral tradition and written histories of the Great Lakes Anishnaabek (First		
			People), the Talking Circle for community problem solving, and an introduction to the language. (Sp) Prerequisite: Reading Level 5 and Writing Level		
HUMS225	Grt Lake Native Amer Hist&Trad	4	6		
			This course explores developments in Egyptian art and architecture, religion and kingship. Pyramids, tombs, hieroglyphs and the land of Egypt are		
			emphasized. Great discoveries and discoverers in archaeology past and present are also featured. (F, Sp) br>Prerequisite: Reading Level 5 and Writing		
HUMS260	Ancient Egypt	4	Level 6 Recommended: ENGL 121 (formerly WRIT 121) or ENGL 131 (formerly WRIT 131).		
			An opportunity for self-directed learners to explore topics related to, but not taught in the curriculum. Students spend at least two hours per week for		
			each credit. A detailed proposal must be submitted by the student for approval by the Department and supervising instructor prior to registration.		
			(F,Sp,Su)		
HUMS295	Ind Study in Humanities	1 to 4	Prerequisite: Department Approval		
			This course presents an overview of human services evolution that impact social welfare policies on services provided and the populations served.		
			Emphasis is on community, clients, trends, ethics, and skills used in diverse settings. The approach is generalist in nature. This course complies with the		
			Ethical Standards, National Organization of Human Services. (F,Sp)		
HUSE100	Introduction to Human Services	3	Prerequisite: Reading Level 4 and Writing Level 4		
			The nature of personal development, knowledge and values are examined. The course integrates diversity issues with the demonstration of the		
			knowledge, skills, and values of the "helping interview" through structured exercises and role playing. This course complies with the Ethical Standards of		
			the National Organization of Human Services. (F,Sp)		
HUSE105	Personal Dynamics/Interviewing	4	Prerequisite: Reading Level 4 and Writing Level 4 Recommended: Minimum 2.5 in (HUSE 100 or SOWK 101) br>		
			This course reviews the history and scope of child abuse and neglect, including socioeconomic and psychological factors. It explores the world of		
			abnormal rearing, roles of community agencies and disciplines, approaches to treatment and prevention, coordination of cases and services, and legal		
			aspects and the law. (F,Sp)		
HUSE110	Child Abuse and Neglect	3	Prerequisite: Reading Level 4 and Writing Level 4 Recommended: Minimum 2.5 in HUSE 105		
			Students learn multiple theories, definitions and factors that describe and explain addiction. The history and legislative impact is studied. Issues and		
			treatment regarding addiction and special populations are discussed. Ethical issues, credentialing, professional competency and responsibility,		
			confidentiality and commitment to the respect and dignity of the consumer/client's changing paradigms and promising practice are explored across the		
			continuum of care. (F,Sp)		
HUSE112	Understanding Substance Abuse	4	Prerequisite Course: None None Placement Scores: Reading Level 4 and Writing Level 4		
			This course provides a holistic conceptual framework to understanding the interplay of addiction with violence across the family life cycle. Attention is		
			brought to the biological, socioeconomic, cultural and psychological factors of chemical dependency and family violence. Assessment tools, intervention		
			techniques and the role of treatment and broad spectrum human services applications and interventions are discussed. (F, Sp) br> control to the role of treatment and broad spectrum human services applications and interventions are discussed. (F, Sp) br> control to the role of treatment and broad spectrum human services applications and interventions are discussed.		
HUSE242	The Family: Addiction/Violence	3	Prerequisite: Reading Level 4 and Writing Level 4 Recommended: Minimum 2.5 in HUSE 105 and HUSE 112 br>		

COURSE	TITLE	CREDIT HOU	RS COURSE DESCRIPTION
HUSE282	Human Services Practicum I	4	This course combines classroom training with beginning field experience (10 hours per week) in a community agency with exposure to community structure, funding sources and the internal working of human services organizations. Emphasis is on the development of professional skills to interact effectively with systems and individuals while following professional ethics and making ethical decisions. (F) Prerequisite: Minimum 2.5 in (GERO 100 and HUSE 100 and HUSE 105 and HUSE 242 and Specialization Courses) and Minimum 2.0 in ENGL 121 and Reading Level 5 and Writing Level 6 and Department Approval Provided the services of the services organization and the services organization courses or the development of professional skills to interact approval or the services organization and the services organization courses or the development of professional skills to interact approval or the services organization or the development of professional skills to interact approval or the services organization or the development of professional skills to interact approval or the services organization or the development of professional skills to interact approval or the services organization or the development of professional skills to interact approval or the services organization or the development of professional skills to interact approval or the services or th
HUSE284	Human Services Practicum II	4	This course combines classroom with advanced field experience (10 hours per week) in a community agency. Emphasis is on communications in diverse settings with diverse populations. Analysis of services identifies systems, people, and resources to mobilize and link them to provide quality services. Career subjects are also discussed. (Sp) Prerequisite Course: Minimum 2.5 in HUSE 282 and Program Approval is required. Prevention of the community agency. Emphasis is on communications in diverse settings with diverse populations. Analysis of services identifies systems, people, and resources to mobilize and link them to provide quality services. Prevention of the communications in diverse settings with diverse populations. Analysis of services identifies systems, people, and resources to mobilize and link them to provide quality services. Prevention of the communications in diverse settings with diverse populations. Analysis of services identifies systems, people, and resources to mobilize and link them to provide quality services. Prevention of the communication of the communica
HUSE293	Human Services Special Topics	.25 to 4	A number of brief topics related to the human service field will be taught in this course. Topics will be of interest to current students, members of the community, paraprofessionals and professionals working in the field. Specific, up-to-date content will vary with each offering. (As Needed) Prerequisite Course: Determined by Section Prerequisite Course: Determined by Section Prerequisite Course: Determined by Section Preservation of the course of the course of the course of the course of the community, paraprofessionals and professionals working in the field. Specific, up-to-date content will vary with each offering. (As Needed) Prerequisite Course: Determined by Section Prerequisite Course: Determined by Section
HUSE294	Human Services Special Topics	.25 to 2	A number of brief topics related to the human service field will be taught in this course. Topics will be of interest to current students, members of the community, paraprofessionals, and professionals working in the field. Specific, up-to-date content will vary with each offering. (As Needed) Prerequisite: Determined by Section by
			Mental health recovery and implementation activities are demonstrated based on knowledge, skills and values. Individuals attending have a serious mental illness, past experience in receiving public mental health services and are working in community mental health. Curriculum includes structured exercises in ethics, problem solving, effective listening facilitating recovery dialogs, wellness, Medicaid reimbursement, person-centered planning and self-determination. (F,Sp,Su) br>
HUSE295	Peer Support Specialist Trng	3	Prerequisite: Requires approval of Michigan Department of Health and Human Services (F,Sp,Su) This course includes special research, directed study, or service-learning projects in human services areas, such as gerontology, social work, substance abuse, or related areas. It requires at least 16 hours of independent work for each credit. A learning contract specifying objectives, activities and outcomes is required. (F,Sp) br> Outcomes is required. (F,Sp) Outcomes is required. (F,Sp) Out
HUSE297	Human Services Indep Study	1 to 3	Prerequisite: Department Approval This course is an introduction to the mechanical refrigeration cycle and its individual components. Compressors, evaporators, condensers and metering
HVAC100	Fundamentals of HVAC	3	devices as well as their functions are covered in detail. Exercises in psychrometrics and an introduction to system design are also covered. (F,Sp,Su)
HUSE295 HUSE297	Human Services Indep Study	3	community, paraprofessionals, and professionals working in the field. Specific, up-to-date content will vary with each offering. (As Needed) Prerequisite: Determined by Section Mental health recovery and implementation activities are demonstrated based on knowledge, skills and values. Individuals attending have a mental illness, past experience in receiving public mental health services and are working in community mental health. Curriculum includes sexercises in ethics, problem solving, effective listening facilitating recovery dialogs, wellness, Medicaid reimbursement, person-centered plandetermination. (F,Sp,Su) Prerequisite: Requires approval of Michigan Department of Health and Human Services (F,Sp,Su) This course includes special research, directed study, or service-learning projects in human services areas, such as gerontology, social work, sabuse, or related areas. It requires at least 16 hours of independent work for each credit. A learning contract specifying objectives, activitie outcomes is required. (F,Sp)

COURSE	TITLE	CREDIT HOURS COURSE DESCRIPTION
HVAC102	Industrial/Construction Safety	This course covers safety in the industrial workplace and on construction worksites. Included are local, state and federal safety regulations. The focus will be on the prevention of accidents but will teach the correct response if an accident should occur. First aid, CPR/AED certificates will be issued upon successful completion. (F, Sp, Su) Prerequisite Courses: None Prerequisite Courses: None Prerequisite Courses: None Prerequisite Course grade. Training will occur as part of traditional on-campus sections. Online students have the option of attending CPR and First Aid sessions at LCC's West Campus. Students who cannot travel to LCC will need to make other arrangements to become certified. Additional costs may be incurred if the scheduled CPR and First Aid sessions are not used. 2) An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For more information on proctored test sites, please visit the Testing Services website. 3) Online students CANNOT qualify for the OSHA-10 certification due to OSHA limitations. Students requiring OSHA-10 Certification should enroll in one of the lab/lecture sections. 2 requiring OSHA-10 Certification should enroll in one of the lab/lecture sections. 2 requiring OSHA-10 Certification should enroll in one of the lab/lecture sections. 2 requiring OSHA-10 Certification should enroll in one of the lab/lecture sections. 2 requiring OSHA-10 Certification should enroll in one of the lab/lecture sections. 3 requiring OSHA-10 Certification should enroll in one of the lab/lecture sections. 4 requiring OSHA-10 Certification should enroll in one of the lab/lecture sections. 4 requiring OSHA-10 Certification should enroll in one of the lab/lecture sections.
		This course is designed to teach students about the common types of pipes used in the HVAC/R industry. Topics will include safety, tools and fasteners, common types of pipe, pipe joints, pipe-fittings, and general guidelines for working with pipe and tubing. Hands-on experience with piping is included. (F, Sp) Sp) Prerequisite Courses: Minimum 2.0 in (HVAC 102 or DCTM 102 or ELTE 102 or METS 102 or WELD 102 or concurrently) br>Placement Scores: Reading
HVAC103	HVAC/R Piping	3 Level 3 and Writing Level 2 Story Course Note: \$5 of the Course Fee is non-refundable. Level 3 and Writing Level 2 Story Course Note: \$5 of the Course Fee is non-refundable. Story Course Note: \$5 of the Course Fee is non-refundable. Story Course Note: \$5 of the Course Fee is non-refundable. Story Course Note: \$5 of the Course Fee is non-refundable. Story Course Note: \$5 of the Course Fee is non-refundable. Story Course Note: \$5 of the Course Fee is non-refundable.
		Designed to aid the installer in the skills and techniques for the proper duct sizing, layout, and installation of a residential air distribution system. Topics include sheet metal layout, identification of sheet metal fittings, and their use. Safe and proper use of tools and equipment used in the trade. (F,Sp) Prerequisite: Minimum 2.0 in (HVAC 102 or DCTM 102 or ELTE 102 or METS 102 or WELD 102 or concurrently) and Reading Level 3 and Writing Level 2
HVAC105	Sheet Metal Fab & Installation	and (Math Level 4 or minimum 2.0 in MATH 105 or MATH 106) br>Course Note: \$4 of the Course Fee is non-refundable. br>
		An introduction to basic electricity (AC and DC) using both theory and applied study methods. Topics will include electrical components, symbols, basic schematic diagrams, Ohm's Law applied to series and parallel circuits and motor types and usages. In conjunction with lab exercises, meters and their proper usage will be covered. (F,Sp,Su) Prerequisite Courses: Minimum 2.0 in (HVAC 102 or DCTM 102 or ELTE 102 or METS 102 or WELD 102) or concurrently Level 3 and Writing Level 2 and [Math Level 3 or Minimum 2.0 in (MATH 105 or MATH 106)] Level 3 and Writing Level 2 and [Math Level 3 or Minimum 2.0 in (MATH 105 or MATH 106)] Level 3 and Writing Level 2 and [Math Level 3 or Minimum 2.0 in (MATH 105 or MATH 106)] Level 3 and Writing Level 2 and [Math Level 3 or Minimum 2.0 in (MATH 105 or MATH 106)] Level 3 and Writing Level 2 and [Math Level 3 or Minimum 2.0 in (MATH 105 or MATH 106)] Level 3 and Writing Level 2 and [Math Level 3 or Minimum 2.0 in (MATH 105 or MATH 106)] Level 3 and Writing Level 2 and [Math Level 3 or Minimum 2.0 in (MATH 105 or MATH 106)] Level 3 and Writing Level 2 and [Math Level 3 or Minimum 2.0 in (MATH 105 or MATH 106)] Level 3 and Writing Level 2 and [Math Level 3 or Minimum 2.0 in (MATH 105 or MATH 106)] Level 3 and Writing Level 3 or Minimum 2.0 in (MATH 105 or MATH 106)] Level 3 and Writing Level 3 or Minimum 2.0 in (MATH 105 or MATH 106)] Level 3 and Writing Level 3 or Minimum 2.0 in (MATH 105 or MATH 106)] Level 3 and Writing Level 3 or Minimum 2.0 in (MATH 106)] Level 3 or Mathematical Elevel 3 or Minimum 2.0 in (MATH 106)] Level 3 or Mathematical Elevel 3 or Minimum 2.0 in (MATH 106)]
HVAC110	Applied Electricity I	3 refundable.
		The study of motors with an emphasis on theory, troubleshooting and servicing. Motor controls, control circuits, protection devices and discussion of energy conservation as related to motors will be covered in detail. (F,Sp) Prerequisite Courses: Minimum 2.0 in (HVAC 100 and HVAC 110) Brown and Writing Level 2 and Math Level 3 Brown and Math Level 3
HVAC111	Applied Electricity II	Course Fee is non-refundable. This course covers basic construction and function of components in residential gas and oil fired furnaces with detail on theory, application, troubleshooting, and servicing standard heating systems. Installation procedures and codes are also covered. Additional equipment studied will include humidifiers, air cleaners and vent dampers. (F,Sp) Prerequisite: Minimum 2.0 in (HVAC 100 and HVAC 110) Presidential gas and oil fired furnaces with detail on theory, application, troubleshooting, and servicing standard heating systems. Installation procedures and codes are also covered. Additional equipment studied will include humidifiers, air cleaners and vent dampers. (F,Sp) Prerequisite: Minimum 2.0 in (HVAC 100 and HVAC 110) Presidential gas and oil fired furnaces with detail on theory, application, troubleshooting, and servicing standard heating systems. Installation procedures and codes are also covered. Additional equipment studied will include humidifiers, air cleaners and vent dampers. (F,Sp)
HVAC120	Heating I	3 of the Course Fee is non-refundable.
HVAC130	Air Conditioning I	This course covers the fundamentals and principles of residential air conditioning systems. Students will learn soldering and brazing of tubing, wiring, component testing, evacuation procedures, charging and maintenance of both split systems, as well as small packaged units. (F,Sp) Prerequisite Courses: Minimum 2.0 in (HVAC 100 and HVAC 110) Placement Scores: Reading Level 3 and Writing Level 2 and Math Level 3 Note: \$34 of the Course Fee is non-refundable. Note: \$34 of the Course Fee is non-refundable. Note: \$34 of the Course Fee is non-refundable.

COURSE	TITLE	CREDIT HOU	JRS COURSE DESCRIPTION
HVAC170	Special Topics in HVAC/R	.25 to 8	This course offers students the opportunity to learn new or advanced skills in Heating, Ventilation, Air Conditioning and/or Refrigeration, and other related topics. Specific content may vary with each offering but will be related to HVAC/R Technology and the profession. (F,Sp,Su) Prerequisite: Determined by Section One of the profession of t
HVAC201	Mechanical Code	4	A fundamental course designed to acquaint the student with the methods and techniques used in field inspection of mechanical systems. The Michigan Mechanical Code and excerpts from the International Fuel Gas Code and Michigan Residential Code will be discussed. (Sp) Prerequisite Courses: Minimum 2.0 in (HVAC 120 and HVAC 130) br>Placement Scores: Reading Level 3 and Writing Level 2 and Math Level 3 Note: \$6 of the Course Fee is non-refundable. Note: \$6
HVAC220	Heating II	3	This course covers the fundamentals and principles of electronic ignition systems including troubleshooting and servicing. The major emphasis is placed on high efficiency and condensing furnaces to include sequence of operation, troubleshooting, servicing, and proper installation. (F,Sp) Prerequisite Courses: Minimum 2.0 in (HVAC 111 and HVAC 120) Brown Preservicing and Writing Level 2 and Math Level 3 Note: \$4 of the Course Fee is non-refundable. Strip Properties in the course Fee is non-refundable.
HVAC221	Introduction to Hydronics	3	Covers hot water and steam residential heating systems, piping and all accessories, safety controls, expansion tanks, zone valves, installation procedures and codes. Students perform testing, troubleshooting, adjusting and servicing of components to insure maximum efficiency. (F,Sp) Prerequisite Course: Minimum 2.0 in HVAC 120 br>Placement Scores: Reading Level 3 and Writing Level 2 and Math Level 3 Course Fee is non-refundable.
	,		This course covers advanced air conditioning, light commercial equipment, water cooled units, cooling towers, and the wiring of both control and line voltage circuitry. The latest in test equipment and meters will aid the student in becoming proficient in servicing and maintaining commercial equipment. (F,Sp) (F,Sp) Prerequisite Courses: Minimum 2.0 in (HVAC 111 and HVAC 130) br>Placement Scores: Reading Level 3 and Writing Level 2 and Math Level 3 br>Course
HVAC230	Air Conditioning II	3	Note: \$4 of the Course Fee is non-refundable. This course deals entirely with heat pumps (air-to-air, water-to-air) and their installation, servicing, proper application or heat pump components, and
HVAC231	Heat Pump	3	extensive wiring schematics. (Sp) Prerequisite Course: Minimum 2.0 in HVAC 130 Prerequisite Course Fee is non-refundable. This course includes domestic refrigeration as applied to refrigerators, freezers and de-humidifiers. Course content includes applications, operation and
HVAC240	Refrigeration I	3	servicing of sealed systems, electrical and cabinet styles. (F) Prerequisite Course: Minimum 2.0 in (HVAC 230 or concurrently) Placement Scores: Reading Level 3 and Writing Level 2 and Math Level 3 Note: \$4 of the Course Fee is non-refundable.
HVAC241	Refrigeration II	3	This course provides instruction in light commercial refrigeration to include low and medium temperature applications as applied to ice machines, walkins, reach-ins, and display cases. (Sp) Prerequisite Course: Minimum 2.0 in HVAC 240 Prerequisite Course Fee is non-refundable. Course Fee is non-refundable.
			Basic fundamentals and principles of direct digital controls will be covered through demonstrations of computer basics, control strategies for computer based energy management systems, and installation components according to industry standards. (Sp) Prerequisite Course: Minimum 2.0 in (HVAC 230 or concurrently) Prevenue through demonstrations of computer basics, control strategies for computer basics, control strategies for computer basics. (Sp) Prevenue through demonstrations of computer basics, control strategies for computer basics, control strategies for computer basics. (Sp) Prevenue through demonstrations of computer basics, control strategies for computer basics. (Sp) Prevenue through demonstrations of computer basics, control strategies for computer basics. (Sp) Prevenue through demonstrations of computer basics, control strategies for computer basics. (Sp) Prevenue through demonstrations of computer basics. (Sp)
HVAC251	Fund of Direct Digital Control	3	Note: \$5 of the Course Fee is non-refundable.

COURSE	TITLE	CREDIT HOU	IRS COURSE DESCRIPTION
			This course prepares students for the EPA Section 608 Certification test which is required to work on appliances containing CFC, HCFC or HFC refrigerants. This course will not certify technicians in EPA Section 609 - Automotive Air Conditioning. Students who successfully complete the course will take the proctored EPA Section 608 Certification Test. (F,Sp) proctored EPA Section 608 Certification Test. (F,Sp) Conditioning CFC, HCFC or HFC refrigerants. Conditionin
	_		Prerequisite Courses: None None None None Recommended: HVAC 130 or HVAC field experience Course Note: \$30 of the Course Fee
HVAC280	EPA 608 Certification Review	1	is non-refundable. br>
			This course provides Heating, Ventilating, Air Conditioning and Refrigeration students with practical work experience in industry. Students work for an employer in a supervised environment which provides an opportunity to apply knowledge and skills learned in the classroom and lab to an actual job situation. (F, Sp, Su) Strong Strong Stro
HVAC290	HVAC Internship	2 to 4	Prerequisite Courses: None. Department Approval is required. br>Placement Scores: None description of the courses of the course of the
IDMS150	Sonographic Directed Study	1 to 5	Provides selection of content from the Diagnostic Medical Sonography curriculum to update or enhance current knowledge and skill for returning students and health care professionals. Through evaluation of previous learning, examinations, self study, and scheduling into needed lectures, labs and clinical experience, students are advanced placed or readmitted into the Diagnostic Medical Sonography program. (As Needed) Prerequisite: Department Approval br>
101013130	Johographic Directed Study	1 10 3	Sonography students are introduced to scanning and sonographic positioning as well as imaging techniques. Normal anatomy of the abdomen including
			liver, biliary tree, kidneys, spleen, and pancreas will be explored. (Su)
			Prerequisite Course(s): None. Admission to Diagnostic Medical Sonography Program required. Verenative description of the particular forms of the
IDMS169	Intro to Sonographic Scanning	2	6 br>Co-Requisite Course(s): IDMS 200 and IDMS 270 br>
	<u> </u>		This course is an introduction to sonography including equipment history, criteria, limitations of ultrasound, and sonographer ethics. General information is provided regarding patient preparation, history/clinical correlation, and basic nursing care specific to ultrasound. Strong emphasis is placed on
			terminology and abbreviations most commonly used with ultrasound. (Su)
			Prerequisite Course: None. Admission to Diagnostic Medical Sonography Program required.
IDMS200	Sonographic Introduction	2	6 Co-Requisite Courses: IDMS 169 and IDMS 270
			This course provides the student with cross-sectional anatomy and pathology as it relates to sonographic scanning of the abdomen, abdominal vessels, thyroid, prostate, scrotum, breast, and neurosonology of the neonate. (F) br>
			Prerequisite: Minimum 2.5 in (IDMS 169 and IDMS 200 and IDMS 270) br>Co-requisite Course(s): IDMS 202 and IDMS 234 and IDMS 271 and IDMS
IDMS201	General Sonography I: Abdomen	4	280
			This course provides the student with cross-sectional anatomy and pathology as it relates to gynecological and obstetrical sonography. Fetal anatomy
			and appearance will be presented. (F)
			Prerequisite: Minimum 2.5 in (IDMS 169 and IDMS 200 and IDMS 270) br>Co-requisite Course(s): IDMS 201 and IDMS 234 and IDMS 271 an
IDMS202	OB/GYN Sonography I	4	280 br>
			The student will study the fundamental principles of acoustical physics, how sound is produced and manipulated, and how it reacts in various mediums.
			(F) Prerequisite: Minimum 2.5 in (IDMS 169 and IDMS 200 and IDMS 270) Co-requisite Course(s): IDMS 201 and IDMS 202 and IDMS 271
IDMS234	Sonographic Physics	2	280 280 280 280 280
101013234	30Hographic Filysics		200\012
			The student will be introduced to the mechanics of A-Mode, M-Mode, Doppler, and Real-time ultrasound equipment. Accessory equipment such as the
			camera, transducer, and cathode ray tube will be presented. Methods of quality assurance will also be presented. (Sp)
IDMS245	Sonographic Instrumentation	2	Prerequisite: Minimum 2.5 in IDMS 234 Co-requisite Course(s): IDMS 265 and IDMS 266 and IDMS 281 br>

COURSE	TITLE	EDIT HOURS COURSE DESCRIPTION
IDMS250	Vascular Technology I	The student will study the physical principles of venous fluid dynamics and Doppler measurement analysis with its relationship to physiology and pathology, including risk factors, disease processes, correlative tests, and treatments. The student will review of the circulatory system and vascular anatomy including, carotid arteries, intracranial blood vessels, upper and lower extremity veins and penis.(F,Sp) Prerequisite: (RDMS or RT(S) credential or Graduated from an accredited ultrasound program and current sonography employment) and Department Approval Approval Proceedited: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. Www.lcc.edu/services/testing/. Proceedited: Approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. Procedited: Approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. Procedited: Approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. Procedited: Approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. Procedited: Approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. Procedited: Approved proctored location (additional fees may apply). For additional information please https://www.lcc.edu/services/testing/.
IDMS251	Vascular Technology II	The student will study arterial fluid dynamics and Doppler measurement analysis with its relationship to physiology and pathology, including risk factor disease processes, correlative tests, and treatments. The student will review vascular anatomy including, upper and lower extremity arteries and abdominal vasculature. Bypass grafts, stents and hemodialysis access will be studied. Quality measurements and safety are reviewed. (F,Sp) Prerequisite: Minimum 2.5 in IDMS 250 and Department Approval Co-Requisite Course(s): IDMS 256 br>Co-Requisite Course(s): IDMS 256 Correctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. testing/. testing/. correlative tests, and treatments. The student will review vascular anatomy including to physiology and pathology, including risk factor diseases processes. The students will review vascular anatomy including, upper and lower extremity arteries and abdominal vasculations, and treatments. The students will review vascular anatomy including, upper and lower extremity arteries and abdominal vasculations, upper and lo
IDMS255	Vascular Scan Lab I	Students will learn scanning and sonographic positioning as well as imaging techniques in color and spectral Doppler as related to the vascular system. Students will identify normal vascular anatomy including carotid, circle of Willis, upper and lower extremity veins and impotence testing.(F,Sp) Prerequisite: (ARDMS or RT(S) credential or Graduated from an accredited ultrasound program and current sonography employment) and Department Approval Approval Approval Students will learn scanning and sonographic positioning as well as imaging techniques in color and spectral Doppler as related to the vascular system. Students will learn scanning and sonographic positioning as well as imaging techniques in color and spectral Doppler as related to the vascular system.
101013233	vascalar scall Lab i	Students will learn scanning and sonographic positioning as well as imaging techniques in color and spectral Doppler, plethesmography and segmental pressures as related to the vascular system. Students will identify normal vascular anatomy including, aorta, IVC, renal vasculature, portal system, upper and lower extremity arteries, and Hemodialysis grafts. (F,Sp)
IDMS256	Vascular Scan Lab II	Prerequisite: Minimum 2.5 in IDMS 255 and Department Approval The student will be presented with the identification of and interpretation of anatomy and pathology on sonographic exams as it relates to the abdome venous system, and small parts. (Sp) by contract the student will be presented with the identification of and interpretation of anatomy and pathology on sonographic exams as it relates to the abdome venous system, and small parts. (Sp) by contract the student will be presented with the identification of and interpretation of anatomy and pathology on sonographic exams as it relates to the abdome venous system, and small parts. (Sp) by contract the student will be presented with the identification of and interpretation of anatomy and pathology on sonographic exams as it relates to the abdome venous system, and small parts. (Sp) by contract the student will be presented with the identification of and interpretation of anatomy and pathology on sonographic exams as it relates to the abdome venous system, and small parts. (Sp) by contract the student will be presented with the identification of anatomy and pathology on sonographic exams as it relates to the abdome venous system, and small parts. (Sp) by contract the student will be presented with the identification of anatomy and pathology on sonographic exams as it relates to the abdome venous system.
IDMS265	General Sonography II	Prerequisite: Minimum 2.5 in IDMS 201 br>Co-requisite Course(s): IDMS 245 and IDMS 266 and IDMS 281 br> The student will be presented with the identification of and interpretation of anatomy and pathology on sonographic exams as it relates to the obstetr and gynecologic patient. (Sp) br> The student will be presented with the identification of and interpretation of anatomy and pathology on sonographic exams as it relates to the obstetr
IDMS266	OB/GYN Sonography II	Prerequisite: Minimum 2.5 in IDMS 202 Sonography students continue to learn scanning and sonographic positioning as well as imaging techniques. Normal anatomy of the abdomen includin liver, biliary tree, kidneys, spleen, and pancreas will be explored. The great vessels will be introduced including the aorta, celiac axis, superior mesenter artery, interior vena cava and related arteries. (Su) br> sonography students continue to learn scanning and sonographic positioning as well as imaging techniques. Normal anatomy of the abdomen including liver, biliary tree, kidneys, spleen, and pancreas will be explored. The great vessels will be introduced including the aorta, celiac axis, superior mesenter artery, interior vena cava and related arteries. (Su) br>>
IDMS270	Sonographic Positioning I	Prerequisite: Admission to Diagnostic Medical Sonography Program required. 6 Reading Level 5 and Writing Level 6 7 Reading Level 5 and Writing Level 6 8 Reading Level 5 and Writing Level 6 9 Reading Level 6
IDMS271	Sonographic Positioning II	Sonography students continue to practice sonographic positioning and scanning techniques. Normal and abnormal anatomy of the abdomen including liver, biliary tree, aorta, kidney, spleen, transabdominal pelvis, thyroid, musculoskeletal and gravid uterus will be explored. (F) Prerequisite: Minimum 2.5 in IDMS 270 br>Co-requisite Course(s): IDMS 201 and IDMS 202 and IDMS 234 and IDMS 280 br>

COURSE	TITLE	CREDIT HOL	URS COURSE DESCRIPTION
			First course in a three-semester sequence of clinical application in diagnostic medical sonography. Clinical experience is provided under the direct
			supervision of an ARDMS Registered Sonographer. Clinical competencies will be given corresponding to completed didactic work. Performance standards
			are used to evaluate the student's progress. (F)
			Prerequisite: Minimum 2.5 in (IDMS 169 and IDMS 200 and IDMS 270) Co-requisite Course(s): IDMS 201 and IDMS 202 and IDMS 234 and IDMS
IDMS280	Clinical Experience I	6	271
			Building on material presented in IDMS280, this is the second course in a three-semester sequence in diagnostic medical sonography. Clinical experience
			is provided under the direct supervision of an ARDMS Registered Sonographer. Clinical competencies will be given corresponding to completed didactic
			work. Performance standards are used to evaluate the student's progress. (Sp)
IDMS281	Clinical Experience II	7	Prerequisite: Minimum 2.5 in IDMS 280 Co-requisite Course(s): IDMS 245 and IDMS 265 and IDMS 266
			Based on material presented in IDMS281, this is the last course in a three-semester sequence of clinical application in diagnostic medical sonography.
			Clinical experience is provided under the direct supervision of an ARDMS Registered Sonographer. Clinical competencies will be given corresponding to
			completed didactic work. Performance standards are used to evaluate the student's progress. (Su)
IDMS282	Clinical Experience III	8	Prerequisite Courses: Minimum 2.5 in (IDMS 234 and IDMS 245 and IDMS 265 and IDMS 266) br>Placement Score: None ore: None ore: None ore: None ore: None ore: None
			This course offers students the opportunity to learn new diagnostic medical sonography career skills and knowledge. Specific up-to-date content will vary
			with each topic presented and will be related to diagnostic medical sonography careers. (As Needed)
IDMS295	DMS Special Topics	.25 to 8	Prerequisite: Determined by Section
			This course will help students strengthen critical written and oral communication and analytical skills, and identify sources for gaining general insurance
			information, including risk management and regulation of insurance companies. This course will be a useful tool as students prepare for the AINS 21
			national exam, administered by The Institutes. (F,Sp)
INSU105	Prin of Prop & Liability Ins	3	Prerequisite: Reading Level 5 and Writing Level 6 or (Reading Level 4 and Writing Level 4 and ENGL 099 concurrently)
			This course will help students strengthen critical written and oral communication and analytical skills, and identify sources for gaining personal insurance
			information, including home, auto, life, health and retirement options. This course will be a useful tool as students prepare for the AINS 22 national exam,
			administered by The Institutes. (Sp)
INSU110	Personal Insurance	3	Prerequisite: Reading Level 5 and Writing Level 6.
			This course will help the student strengthen critical communication and analytical skills, and identify sources for gaining commercial insurance
			information, including coverage for buildings, property, workers compensation, auto, etc. This course will be a useful tool as students prepare for the
			AINS 23 national exam, administered by The Institutes. (Sp)
INSU125	Commercial Insurance	3	Prerequisite: Reading Level 5 and Writing Level 6.
			This course will help students develop analytical skills in financial advising for a career the insurance industry. This course will cover all areas including
			estate planning, life insurance, annuities, retirement planning, and health insurance options. (F)
INSU175	Intro to Financial Advising	3	Prerequisite: Reading Level 5 and Writing Level 6 and Math Level 4
			This course is an opportunity for students to work with Lansing area insurance companies as a team member to explore various careers within the
			industry. (F,Sp,Su)
INSU295	Insurance Internship	3	Prerequisite Courses: Minimum 2.0 in (INSU 105 or INSU 110 or INSU 125) Placement Scores: Reading Level 5 and Writing Level 6
			This course is a survey of the role of the radiographer in the health care industry, exploring the historical perspective of x-ray, certification, licensure, and
			continuing education requirements. Principles of basic patient care are covered including: aseptic techniques, infection control, vital signs, medical
			emergencies, venipuncture, and intravenous medication administration. Clinical observations at a college affiliate site and laboratory activities are
			included. (F)
IRXT100	Intro to Imaging/Patient Care	4	Prerequisite: Admission to Radiologic Technology Program

COURSE	TITLE	CREDIT HOUR	RS COURSE DESCRIPTION
			History of the radiologic technologist profession. Fundamentals of the role of the radiographer in the health care industry including professional conduct and responsibilities of the radiographer. Ethical and legal issues in specific to radiography. Exploration of principles, practices and policies of radiology departments, modalities, and health care organizations. Basic medical terminology specific to the field of radiography. Introduction to technical factors that affect radiographic exposure. This course includes an on-site orientation to the assigned clinical setting. (F) br>
101/11/05			Prerequisite: Reading Level 5 and Writing Level 6 and (Minimum 2.0 in MATH 122 or STAT 170 or STAT 215 or Math Level 5) and Admission to the
IRXT105	Introduction to Imaging	3	Radiologic Technology Program Student radiographers are introduced to radiographic positioning of the upper and lower extremity, chest, abdomen, bony thorax, pelvis, and spine.
			Associated topographic, skeletal, chest, and abdominal anatomy is studied. A laboratory experience is provided to evaluate the student skills in
			performing each position/projection. (F)
IRXT111	Radiographic Positioning I		Prerequisite: Admission to Radiologic Technology Program br>
IKXIIII	Radiographic Positioning i	3	A continued study of routine radiographic positioning with the addition of fluoroscopic procedures. Included are studies of the skull, G.I. tract, G.U. tract,
			myelography, and bronchography. In addition, various contrast media are studied. Laboratory experiences are provided to evaluate student skills in
			performing selected position/projections. (Sp) br><
IRXT112	Radiographic Positioning II	5	Prerequisite: Minimum 2.5 in IRXT 111 br>
IIII	Tradiographic residenting in	1	Concepts of optimal care for the physical and psychological needs of the patient and family. Fundamental procedures for routine patient identification,
			patient education, communication, standard precautions, aseptic techniques, infection control, venipuncture, and vital signs. Emergency patient care
			procedures are studied. Examination of the impact of a patient's beliefs and culture on health care. CPR and BLS certification included. Clinical orientation
			at a college affiliate site and laboratory activities are included. (F)
IRXT116	Patient Care in Radiography	4	Prerequisite: Admission to the Radiologic Technology Program br>
	,		The formation and the analysis of the radiographic image is the focus of this class. Film/screen (analog) technologies and digital technologies are
			presented. Photographic and geometric variables are related to radiographic factors and their effect on image formation. Finally, a study of the history
			of radiography, basics of radiation formation, and anatomy of the X-ray tube are discussed. (F)
IRXT121	Radiographic Exposure I	3	Prerequisite: Admission to Radiologic Technology Program br>
	<u> </u>		This course is divided into two parts. In the first part, digital imaging systems will be studied. This will include components, principles, operation, and
			quality management of digital imaging systems. The second part of this course will be an overview of image analysis. The impact of technical factors,
			positioning, and the effects of digital imaging as they relate to image quality will be studied. (Sp)
IRXT122	Radiographic Exposure II	3	Prerequisite: Minimum 2.5 in IRXT 121
			Provides selection of content from the Radiologic Technology curriculum to update or enhance current knowledge and skill for returning students and
			health care professionals. Through evaluation of previous learning, examinations, self study, and scheduling into needed lectures and labs students are
			advanced placed or readmitted into the Radiologic Technology Program. (F,Sp,Su)
IRXT123	Radiographic Independent Study	1 to 4	Prerequisite: Department Approval
			Basic physical principles, measurement, structure of matter, electrostatics and magnetism, are related to the radiologic process. A study of elementary
			electricity and the operation of the x-ray circuit are presented. Finally, advanced topics regarding the formation of radiation and care of the X-ray tube
			are studied. (F)
IRXT131	Radiologic Physics	3	Prerequisite: Minimum 2.5 in IRXT 122
			TThis course focuses on the rationale for good radiation hygiene and methods used to protect the patient and technologist from radiation exposure.
			Current theories and events regarding the physiological effects of ionizing radiation are also explored. (Sp)
IRXT132	Radiobiology and Protection	2	Prerequisite: Minimum 2.5 in IRXT 122

COURSE	TITLE	CREDIT HOURS	COURSE DESCRIPTION
			Analysis of radiographic images. Included are the importance of optimal imaging standards, discussions of problem-solving techniques for image evaluation and the factors that can affect image quality. Discussion of implications of patient care and patient dose. Knowledge of procedures and characteristics of image characteristics. Emphasis on appropriate corrective action. Actual images will be included for analysis. (Sp)
IRXT140	Image Analysis	2	Prerequisite: Minimum 2.5 in IRXT 111 br>
IRXT144	Digital Imaging and Exposure	2	Understanding of the components, principles and operation of digital imaging systems found in diagnostic radiology. Factors that impact image acquisition, display, archiving and retrieval are discussed. Principles of digital system quality assurance and maintenance are presented. Examination of technical factors that govern radiographic exposure and affect the image production process. (Sp) Prerequisite: Minimum 2.5 in IRXT 105 br>
			This course is first in a two-semester sequence of clinical application in radiography. The course is programmed with specific performance activities. Credit is arranged for each individual semester with a ratio of one credit hour to four clinical clock hours. (Sp) Credit is arranged for each individual semester with a ratio of one credit hour to four clinical clock hours.
IRXT170	Clinical Practice I		Prerequisite: Minimum 2.5 in IRXT 111 Second in a two-semester sequence of clinical application in radiography. Clinical experience is provided under the direct supervision of an ARRT Registered Technologist. Clinical competencies will be given corresponding to completed didactic work. Performance standards are used to evaluate the student's progress. (Su) Student's progress. (Su)
IRXT172	Clinical Practice II	6	Prerequisite Course: Minimum 2.5 in IRXT 170 Emphasizes how disease processes are diagnosed radiographically and the relationship of the radiographic appearance of the disease to its anatomic, physiologic, and pathologic characteristics. The etiology, treatment, and resolution of each disease is discussed with an attempt to relate more recent
IRXT200	Intro to Radiologic Pathology	2	advances in these areas. (Sp) Prerequisite: None This course is first in a two semester sequence of clinical application in radiography. The course is programmed with specific performance activities
IRXT202	Clinical Practice I	4	This course is first in a two-semester sequence of clinical application in radiography. The course is programmed with specific performance activities. Credit is arranged for each individual semester with a ratio of one credit hour to four clinical clock hours. (Sp) Prerequisite: Minimum 2.5 in IRXT 111
IRXT204	Clinical Practice II-S	Л	This is the second course in a two-semester sequence of clinical applications in radiography. The course is programmed with specific performance activities. Credit is arranged for each individual term with a ratio of one credit hour to four clinical clock hours. (Su) Prerequisite: Minimum 2.5 in IRXT 202 Prerequisite: Minimum 2.5 in IRXT 202
110.1204	Cinical Fractice ii 3		First in a two-semester sequence of clinical application in radiography. Clinical experience is provided under the direct supervision of an ARRT Registered Technologist. Clinical competencies will be given corresponding to completed didactic work. Performance standards are used to evaluate the student's progress. (F) progress. (F) F) F F F F F F F F F
IRXT214	Comprehensive Experience I		Prerequisite: Minimum 2.5 in IRXT 204 Second in a two-semester sequence of clinical application in radiography. Clinical experience is provided under the direct supervision of an ARRT Registered Technologist. Clinical competencies will be given corresponding to completed didactic work. Performance standards are used to evaluate the student's progress. (Sp) student's progress. (Sp)
IRXT215	Comprehensive Experience II	6	Prerequisite Course: Minimum 2.5 in IRXT 214 Placement Score: None This course focuses on the rationale for good radiation hygiene and methods used to protect the patient and technologist from radiation exposure. Current theories and events regarding the physiological effects of ionizing radiation are also explored. (F) br> Current theories and events regarding the physiological effects of ionizing radiation are also explored. (F) current theories and events regarding the physiological effects of ionizing radiation are also explored. (F) current theories and events regarding the physiological effects of ionizing radiation are also explored. (F) current theories and events regarding the physiological effects of ionizing radiation are also explored. (F) current theories are also explored.
IRXT222	Radiobiology and Protection		Prerequisite: Minimum 2.5 in IRXT 105 Basic physical principles, measurement, structure of matter, electrostatics and magnetism, are related to the radiologic process. A study of elementary electricity and the operation of the x-ray circuit are presented. Examination of design and function of radiographic, fluoroscopic and mobile equipment. Finally, advanced topics regarding the formation of radiation and care of the X-ray tube are studied. Discussion of quality assurance and quality control.
IRXT224	Radiologic Physics		(F) Prerequisite: Minimum 2.5 in IRXT 105

COURSE	TITLE	CREDIT HOU	URS COURSE DESCRIPTION
			This course is designed to help prepare students for the American Registry of Radiologic Technologist (ARRT) national board exam. The course is divided
			into weekly assignments covering material that was presented throughout the previous year's radiography courses. D2L will be utilized heavily in this
			course to prepare students for computer testing and reviewing of these materials. (Sp.)
IRXT280	Radiologic Tech Board Review	2	Prerequisite: Minimum 2.5 in IRXT 214
			This course offers students the opportunity to learn new radiologic technology career skills and knowledge. Specific up-to-date content will vary with
			each topic presented and will be related to radiologic technology careers. (As Needed)
IRXT295	Radiologic Tech Special Topics	.25 to 8	Prerequisite: Determined by Section
			The first of two general science courses focusing on the fundamental behavior of matter and energy using a historical and environmental context.
			Science processes, methods, and reasoning skills are emphasized throughout. Experiments and hands-on activities are integrated with lecture topics.
			Recommended for education majors. (F,Sp) br>Prerequisite: Reading Level 5 and Writing Level 6 and (Math Level 4 or minimum 2.0 in MATH 105 or
			MATH 106). br>Course Note: One option for the required class project involves a 12-hour (1-hour per week) experience in an elementary school
ISCI121	Integrated Sci for Education I	4	classroom.
			The second of two general science courses focusing on the biological and ecological nature of our universe, using a historical and integrative approach.
			Science processes, methods, and reasoning skills are emphasized throughout. Recommended for education majors. (F,Sp) br>Prerequisite: Minimum 2.0
			in ISCI121 and Reading Level 5 and Writing Level 6 and (Math Level 4 or minimum 2.0 in MATH 105 or MATH 106). by Course Note: One option for the
ISCI122	Integrate Sci for Education II	1	required class project involves a 12-hour (1-hour per week) experience in an elementary school classroom.
13C1122	Integrate 3ci for Education ii	- 4	A general education course designed to provide students with a basic understanding of the methods and applications of science. Topics include basic
			chemistry, thermodynamics, the hydrologic cycle, earth science, climate, and weather. Critical thinking and problem-solving skills are applied to
			environmental issues. Laboratory activities illustrate and amplify lecture topics. (F,Sp) br>Prerequisite: Reading Level 5 and Writing Level 6 and (Math
ISCI131	Integrated Physical Science	1,	Level 4 or minimum 2.0 in MATH 105 or MATH 106). Level 4 or minimum 2.0 in MATH 105 or MATH 106).
1301131	integrated Fifysical Science		This course will introduce students to vital concepts encountered by employees working in advanced technology regulated environments within the
			emerging global economy. This covers four main areas of working in an advanced technology environment: process control, safety and security, legal and
			ethical Issues, and essential math and science skills. The lab work emphasizes systems thinking and continuous improvement concepts discussed during
			lecture. (Sp)
			Prerequisite: Reading Level 5 and Writing Level 6 and (Math Level 5 or MATH 109 concurrently or MATH 112 concurrently) br>Recommended: A science
ISCI245	S.T.E.M. Workplace Practices	4	laboratory course br>
			First course of a two-semester sequence in elementary Japanese. Students gain basic knowledge of communication skills through speaking, reading,
			writing, and listening comprehension. Practical communication is emphasized. Japanese culture will be introduced through multi-media presentations.
			Hiragana and Katakana syllabaries and basic Kanji are introduced. (F,Sp,Su) Sp,Su Sp, Su Sp,
			Prerequisite Course: None. None. Placement Scores: Reading Level 5 or (ENGL 098 or ENGL 099 or NCSS 101 concurrently) Prerequisite Course: None.
			course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location
JAPN121	Elementary Japanese I	4	(additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. Second source of a two semester sequence in elementary language. Students receive more practice in language for practical semmunication. Develops
			Second course of a two-semester sequence in elementary Japanese. Students receive more practice in Japanese for practical communication. Develops
			speaking, reading, writing, and listening skills. Previously acquired knowledge and skills are refined and ability to communicate in Japanese is increased.
			Emphasis is on practical communication. 100 Kanji will be introduced. Japanese culture will be introduced through multi-media presentations.
			(Sp) br>
			Prerequisite Course: Minimum 2.0 in JAPN 121 or equivalent.
			concurrently) concurrently)
LABALAGG			an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. <br< td=""></br<>
JAPN122	Elementary Japanese II	4	

COURSE	TITLE	EDIT HOURS COURSE DESCRIPTION
JAPN201	Intermediate Japanese I	First course of a two-semester sequence in intermediate Japanese. Includes introduction of more advanced grammar, vocabulary building, compositi group discussions, and more information on Japanese culture and everyday life. Emphasis is on practical communication in Japanese in Japanese. Additional 150 Kanji will be introduced. (F)
JAPN202	Intermediate Japanese II	Continuation of JAPN201. Includes more advanced grammar, intensive vocabulary building, writing composition, reading contemporary materials, discussions, and student presentations of Japanese language or culture. Additional 150 Kanji will be introduced. Natural and practical communication will be emphasized. Various aspects of Japanese culture will be introduced through multi-media presentations. (Sp) JAPN 201 or equivalent and ((Reading Level 5 or (ENGL 098 or ENGL 099 or NCSS 101 concurrently)) JAPN 201 or equivalent and ((Reading Level 5 or (ENGL 098 or ENGL 099 or NCSS 101 concurrently)) Japanese culture will be introduced through multi-media presentations. (Sp) Japanese culture will be introduced t
JRNL151	Newswriting and Reporting	Introduction to and practice in writing news stories. Students learn news terminology, style, objectivity, attribution, accuracy, and copy-editing skills. Basic news gathering and reporting tactics are presented and practiced. (F) 131 [formerly WRIT 131]) or Reading Level 5 and Writing Level 8 This course will equip students to do basic electronic design and layout for newspapers, newsletters, and brochures, among other print media. The newspapers are strictly strictly attribution, accuracy, and copy-editing skills. Basic news gathering and reporting tactics are presented and practiced. (F) Strictly attribution, accuracy, and copy-editing skills. Basic news gathering and reporting tactics are presented and practiced. (F) Strictly attribution, accuracy, and copy-editing skills. Basic news gathering and reporting tactics are presented and practiced. (F) Strictly attribution, accuracy, and copy-editing skills. Basic news gathering and reporting tactics are presented and practiced. (F) Strictly attribution, accuracy, and copy-editing skills. Basic news gathering and reporting tactics are presented and practiced. (F) Strictly attribution, accuracy, and copy-editing skills. Basic news gathering and reporting tactics are presented and practiced. (F) Strictly attribution, accuracy, and copy-editing skills. Basic news gathering and reporting tactics are presented and practiced. (F) Strictly attribution, accuracy, accuracy and copy-editing skills.
JRNL251	News Design and Layout	value of information will be the primary criterion for design choices, although fundamental aesthetics also will be covered. (Sp) br>Prerequisite: Minimum 2.0 in JRNL 151 br>Recommended: Computer and/or keyboarding experience br>
JRNL254	Opinion Writing	A course in how to write effective editorials. Students analyze content, structure and style of editorial models, learn methods of finding subjects, learn methods of research, and write editorials and articles on important issues. (Sp)
LABR200	Intro to Labor Relations	This course surveys both historical and legal frameworks of the labor movement. Major labor laws, causes and goals of the labor movement, and union structure and behavior will be discussed. Students will explore both labor and management approaches to solving employment disputes. (F,Sp) Prerequisite: Reading Level 5 and Writing Level 6 br>Course Note: An online course may require students to travel to an exam site for proctored exam you may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. services/testing/. br>
LABR204	Employment Law for Managers	This course provides an introduction and overview to the principles and application of laws affecting the workplace, not including traditional labor relations law. Areas of law covered include discrimination, wage-hour, unemployment benefits, personnel records, and common law issues relating to discharge and other matters. (Sp) Prerequisite: Reading Level 5 and Writing Level 6 Prerequisite: Reading Level 5 and Writing Level 6 You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. Services/testing/servic
		Develop leadership skills through study, observation, and application. Assists students in increasing their understanding of themselves, and the theoretic and techniques of leadership. Specific skills include: understanding your personal philosophy, visioning, logic and creativity in decision making, serval leadership, ethics, building trust, empowering others, resolving conflict, leader as change-makers, leading with goals, time management, and situation leadership. (F) Str>
LEAD110	Leadership Development I	Prerequisite: Department Approval Provides an opportunity to further develop and apply leadership skills introducted in the previous course. Students will learn and apply skills related to conference planning, implementation and evaluation. Students will serve on Lansing Community College committees and volunteer in community organizations. (Sp) br> Organizations. (Sp) Prerequisite: Department Approval Previous Course. Students will learn and apply skills related to conference planning, implementation and evaluation. Students will serve on Lansing Community College committees and volunteer in community organizations. (Sp) Provides an opportunity to further develop and apply leadership skills introducted in the previous course. Students will learn and apply skills related to conference planning, implementation and evaluation. Students will serve on Lansing Community College committees and volunteer in community organizations. (Sp) Provides an opportunity to further develop and apply leadership skills introducted in the previous course. Students will learn and apply skills related to conference planning to conference plan
LEAD111	Leadership Development II	Prerequisite: Minimum 2.0 in LEAD 110

COURSE	TITLE	CREDIT HOUI	RS COURSE DESCRIPTION
			This course provides an opportunity to apply leadership skills in on-campus and community service settings. Emphasis is placed on serving on campus
			committees; as Student Ambassadors involving new student orientation, on and off campus recruitment and other Enrollment Services activities and
			college functions. Community services is also required. (F)
LEAD210	Leadership Practicum I	2	Prerequisite: Minimum 2.0 in LEAD 110 and LEAD 111
			This course provides further opportunity for students to apply leadership skills. Emphasis is placed on participation in the Student Recognition Banquet,
			serving on campus committees; as Student Ambassadors, on and of campus recruitment and other Enrollment Services activities and college functions.
			Community service is also required.(Sp)
LEAD211	Leadership Practicum II	2	Prerequisite: Minimum 2.0 in LEAD 210
			This course is an in-depth exposure to common legal documents and vocabulary students will encounter in any law office. Students will learn to read,
			analyze, proofread and edit legal documents applying sound legal and English fundamentals. Standard reference materials and their importance with
			respect to legal documents will be emphasized. (F, Sp)
LEGL110	Editing Legal Documents	2	Prerequisite Courses: None None Pracement Scores: Reading Level 5 and Writing Level 6
			Introduction to the paralegal's role in the legal system, including essential skills used in the litigation process and law practice. Introduces student to legal
			terminology, legal analysis, procedural, and substantive law. Students will produce a resume and cover letter and prepare for and practice mock
			employment interviewing skills and practice mock client interviews modeling legal professional ethical standards. Surveys paralegal employment and
			regulation. 2.0 minimum required to continue program. (F,Sp)
LEGL115	Paralegal Career/Ethics	3	Prerequisite Courses: None None Pracement Scores: Reading Level 5 and Writing Level 6
			Students learn research procedures and resources to find federal and Michigan law. Assignments utilize appropriate legal citation form, off-campus law
			libraries and online legal research tools. Students analyze court opinions and apply them to fact situations to write summaries of court opinions and draft
			legal documents. Learning methods include reading, discussion, lecture, and writing. (F)
			Prerequisite Course: (Minimum 2.0 in ENGL 121 (formerly WRIT 121) Placement Scores: Reading Level 5 and Writing Level 6) or Post-Bachelor
LEGL125	Legal Research and Writing I	4	student enrolled in 0744 program br>
			This course strongly emphasizes the "learn by doing" approach, specifically by utilizing group dynamics. The panorama of thinking skills, particularly those
			relevant in law and criminal justice, will be examined and practiced. Innovative evaluation skills, both personal and group, are a regular part of each
			session. (F,Sp)
LEGL160	Critical Thinking in Law	3	Prerequisite Courses: None Placement Scores: None
			Provides in-depth study of pre-trial, trial, and post-trial practice and procedure. Emphasizes Michigan and federal rules of court. Detailed study of
			drafting pleadings, discovery procedures, and case preparation for trial and appeal. Also covers evidentiary rules as they relate to trial practice and
			preparation. (F,Sp)
LEGL210	Litigation Procedures	4	Prerequisite Course: Minimum 2.0 in (LEGL 115 or concurrently) Placement Scores: Reading Level 5 and Writing Level 6
			Covers principles of negligence, intentional torts, and strict liability. Emphasizes the role of the paralegal in dealing with these areas of law in actual
			practice situations. (F,Sp)
			Prerequisite Course: Minimum 2.0 in (LEGL 115 or concurrently) Placement Scores: Reading Level 5 and Writing Level 6 Course Note: An online
			course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional
LEGL211	Tort Law	2	fees may apply). For more information on proctored test sites, please visit the Testing Services website.
			Introduction to the legal system, its purpose, and the fundamental principles of various areas of the law. Course content includes sources of law, court
			procedures, contracts, torts, crimes, and constitutional rights. Taught in traditional classroom style or online. (F,Sp,Su)
			Prerequisite Courses: None Placement Scores: None Course Note: An online course may require students to travel to an exam site for proctored
			exams. You may also request to test at an approved proctored location (additional fees may apply). For more information on proctored test sites, please
LEGL215	Business Law-Basic Principles	3	visit the Testing Services website.

COURSE	TITLE	CREDIT HOURS	COURSE DESCRIPTION
			An in-depth analysis of the Uniform Commercial Code allows students to explore the law of sales, commercial paper, secured transactions, banking,
			insurance, and debtor-creditor rights. Taught in traditional classroom style or online. (F,Sp) Prerequisite Course: Minimum 2.0 in LEGL
			215 Placement Scores: None Course Note: An online course may require students to travel to an exam site for proctored exams. You may also
			request to test at an approved proctored location (additional fees may apply). For more information on proctored test sites, please visit the Testing
LEGL216	Commercial Transactions	3	Services website. Services website.
			Introduces basic business organizations, including agency law, partnerships, sole proprietorships, and corporations. Additionally, the course will delve
			into government regulation of business, real estate, wills, trusts, and estates. Taught in traditional classroom style or online. (F,Sp)
			Prerequisite Course: Minimum 2.0 in LEGL 215 Placement Scores: None br>Course Note: An online course may require students to travel to an exam
			site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For more information on proctored
LEGL217	Business Organizations	3	test sites, please visit the Testing Services website.
	, , , , , , , , , , , , , , , , , , ,		Covers several specialty areas of law, for example personal injury, professional malpractice, products liability, workers' compensation, and no-fault auto
			insurance. Emphasizes role of paralegal in these practice areas, including drafting of legal instruments. (F)
LEGL218	Litigation Specialties	3	Prerequisite Course: Minimum 2.0 in (LEGL 115 or concurrently) Placement Scores: Reading Level 5 and Writing Level 6
			This course is intended for students majoring in accounting who have a goal of becoming a Certified Public Accountant (CPA). This course covers the law
			of sales; commercial paper; security devices; debtor-creditor relations; bankruptcy; insurance; agency; partnership; corporations; wills, trusts and estates;
			employment regulation; real property; and accountant's liability. (F,Sp)
			Prerequisite Course: Minimum 2.0 in LEGL 215 Prerequisite Course: Minimum 2.0 in LEGL 215 Prerequisite Course: None Prerequisite Course: Minimum 2.0 in LEGL 215 Prerequisite Course: None Prerequisite Course: Minimum 2.0 in LEGL 215 Placement Scores: None Placement Scores: None
			course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional
LEGL219	Adv Busn Law for Acct Majors	4	fees may apply). For more information on proctored test sites, please visit the Testing Services website.
			Covers fundamental principles of real estate property law and introduces the student to common types of real estate transactions encountered by a
			paralegal in a typical real estate practice. Subject matter includes deeds, land contracts, mortgages, title insurance, environmental issues, forfeitures and
			foreclosures, and landlord-tenant relationships. (As Needed) br>
LEGL221	Real Estate Transactions	3	Prerequisite Course: Minimum 2.0 in (LEGL 115 or concurrently) Placement Scores: Reading Level 5 and Writing Level 6 br>
			Probate process will be addressed in detail, from commencement of proceedings through closing the estate of a decedent. Other topics will include wills,
			trusts, and related topics. Emphasis is on the part played by the paralegal in preparation of documents and other probate practice tasks. (As
			Needed)
LEGL222	Probate Law and Procedure	3	Prerequisite Course: Minimum 2.0 in (LEGL 115 or concurrently) Placement Scores: Reading Level 5 and Writing Level 6 br>
			Covers marriage, divorce, separation, annulment, paternity proceedings, custody, support, property division, and other areas of domestic relations law.
			Emphasis will be on the paralegal's role in dealing with clients and applying appropriate statutes, case law, and court rules as part of a domestic law
			practice. (As Needed)
LEGL223	Domestic Relations	3	Prerequisite Course: Minimum 2.0 in (LEGL 115 or concurrently) Placement Scores: Reading Level 5 and Writing Level 6
			The relationship of governmental administrative agencies to private citizens is explored by studying how law is created and enforced by such agencies at
			the state and federal levels. Paralegal students will focus on topics including rule making procedures, regulations, adjudication, licensing, and informal
			action. (As Needed)
LEGL224	Administrative Law	3	Prerequisite Course: Minimum 2.0 in (LEGL 115 or concurrently) Placement Scores: Reading Level 5 and Writing Level 6
			Reviews principles of legal research, analysis, and writing. Introduces student to computer-assisted legal research (e.g. Lexis or Westlaw). Student will
			draft legal memoranda and a trial court brief based on extensive research assignments in Michigan publications. (Sp)
LEGL225	Legal Research and Writing II	3	Prerequisite Course: Minimum 2.0 in LEGL 125 >Placement Scores: Reading Level 5 and Writing Level 6 >
			Explores federal bankruptcy law and procedure with emphasis on the paralegal's role in collecting information, interviewing clients, and preparing
			documents. Topics include a comparison of selected chapters within the bankruptcy code, exemptions, preferences, petitions, schedules, and the part
			played by the bankruptcy trustee. (As Needed)
LEGL227	Bankruptcy and Collections	3	Prerequisite Course: Minimum 2.0 in (LEGL 115 or concurrently) Placement Scores: Reading Level 5 and Writing Level 6

COURSE	TITLE	CREDIT HOUR	RS COURSE DESCRIPTION
			This course focuses on computer technology as it is applied within the law office, including the use of computers to perform paralegal functions in
			litigation support, legal research using tools including Lexis or Westlaw, communication and case management applications, such as calendar and docket
			control. (Sp)
			Prerequisite Courses: Minimum 2.0 in ((CITF 110 or CITA 119) or Post Bachelor Student enrolled in 0744 program) br>Placement Scores: Reading Level 5
LEGL228	Computer Appl for the Law Ofc	3	and Writing Level 6
			This course covers fundamental principles and practical application of Immigration Law with emphasis on the paralegal's role. Topics will include sources,
			history, and future of immigration law, visas, citizenship, refugee/asylum, removal and defenses, impact on other areas of law, and working with clients
			from cultures around the world. (Sp)
LEGL229	Immigration Law	3	Prerequisite Course: Minimum 2.0 in (LEGL 115 or concurrently) Placement Scores: Reading Level 5 and Writing Level 6
			This course provides a study of specific current or classic legal topics and issues that affect legal assistants/paralegals. Students, with the assistance of the
			instructor, select a topic, then develop and execute a plan to independently examine the topic by reviewing written materials and/or interviewing people
			in the field. (F,Sp,Su)
			Prerequisite Courses: None. Department Approval is required. Scores: None Scores: None Note: Department approval to enroll in these CRNs
LEGL251	Paralegal Independent Study	1 to 3	can be requested by calling the Paralegal/Legal Assistant Program office at (517) 483-5228.
			This course provides a review and preparation for testing for the Certified Paralegal exam administered by the National Association of Legal Assistants.
			Students will be evaluated on interviewing skills, modeling ethical behavior, legal terminology, substantive and procedural law, research, judgement, and
			analysis. (Sp)
			Prerequisite Courses: Minimum 2.0 in (LEGL 210 and LEGL 216 and LEGL 217 and LEGL 228) and (LEGL 225 or concurrently)) br>Placement Scores:
			Reading Level 5 and Writing Level 6 and Department Approval Course Note: Department approval to enroll in this class can be requested by calling
LEGL270	Paralegal Certification Prep	3	the Paralegal/Legal Assistant Program office at 517-483-5228.
			Students will experience the paralegal career by working in a supervised capacity. Placements include private law firms, governmental law offices, courts,
			corporations, and other law-related settings. Requirements include at least 160 hours in the workplace, weekly reports, periodic meetings, and
			performance evaluations by on-site supervisor. (F,Sp,Su)
			Prerequisite Courses: None. Department Approval is required. >Placment Scores: None None None: Department Approval requires a completed
			application submitted to the Public Service Careers Office. Students must bring their driver's license with the application. Worksite placements must be
			discussed and assigned by instructor. Students will be notified by phone upon acceptance into the course of the class meeting time arranged by the
LEGL280	Paralegal Internship	3	instructor.
			This course offers students the opportunity to learn advanced skills in paralegal practice by focusing on specific areas of legal practice. Specific content
LEGL295	Special Topics in Paralegal	.25 to 8	may vary with each offering. (As Needed) Prerequisite: Determined by Section
			Examines human language from the perspective of contemporary American linguistics: generative syntax, phonology, and morphology. Special attention
			to the structure of English. Considers regional and social variation, and implications for teachers of language skills. (F,Sp) br>Prerequisite: Reading Level
LING230	Introduction to Linguistics	3	5
			This course provides instruction in basic Swedish massage therapy skills for non-majors. Along with a brief introduction to the history and principles of
			massage therapy, the student will learn to perform a professionally draped, full-body Swedish massage on a partner for health enhancement.
			(F,Sp,Su)
			Prerequisite Course: None. Must be 18 years of age. br>Course Note: Students are required to bring two sheets and unscented massage lotion to the
			first class session. Lotion can be purchased prior to the start of the class in HHS 016 (payment with credit card only.) For questions please call Medical
			Locked Storage at 517-483-9741. If you are pregnant or receiving treatment for a diagnosed medical condition, you are required to bring a written
MASG110	Massage for Non-Majors	1	release from your doctor to the first class session to participate in this course.

COURSE	TITLE	CREDIT HOURS	COURSE DESCRIPTION
			This course provides information on the theory and practice of therapeutic massage. Swedish massage techniques with variations are developed into a sequence for a full body therapeutic massage for healthy adults. Topics include basic anatomy and physiology of major muscle groups and bones, massage benefits and contraindications, professional ethics, body mechanics, and self-care. (F) Prerequisite: Reading Level 5 and Writing Level 6 and HS Diploma or Equivalent and Program Approval br>Course Notes: 1) The Therapeutic Massage Program is offered in two distinct sessions that cannot be combined: an Evening Cohort beginning in the spring and a Daytime Cohort beginning in the fall. Students enrolling in the Evening Cohort will complete the program in four consecutive semesters, Spring 2019 through Spring 2020. Students enrolling in the Daytime Cohort will complete the program in three consecutive semesters, Fall 2018 through Summer 2019. To enroll, students must be 18 years of age or older by the start of classes and must declare Therapeutic Massage as their major. Students wishing to enroll in the Spring 2019 Evening Cohort must submit a program approval form with required supporting documentation by January 2, 2019, to receive Department Approval.
			Seats are limited and are awarded on a first come, first served basis. The program approval form can be found in the Therapeutic Massage Advising Guide on the LCC website. Contact Mabel or Terri at 517-483-1410 for more information. 2) Approved students are required to attend a one-hour
			program orientation before they can register for courses. Call 517-483-1410 for program orientation dates. 3) Students admitted to the Evening Cohort
MASG131	Therapeutic Massage I	4.5	that begins Spring 2019 must enroll in PFFT 104 and all four of the following MASG courses: MASG 131, MASG 132, MASG 137, and MASG 139.
			An introductory course in human anatomy and physiology that combines lecture and laboratory experiences to provide a basic understanding of the structure and function of human body systems. It is designed for students enrolled in the Therapeutic Massage Program to prepare for licensing exams and professional practice. (F)
MASG132	Body Systems for Massage	3	Prerequisite: Reading Level 5 and Writing Level 6 and Program Approval
	body cystems for massage		This course will introduce the student to basic medical vocabulary related to the body system. Basic pharmacology will be presented with the
			classifications and names of common medications, as well as massage considerations for common medications. (F)
			Prerequisite: Reading Level 5 and Writing Level 6 and Program Approval Course Note: An online course may require students to travel to an exam
			site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please
MASG137	Medical Elements of Massage	2	visit the Testing Services website.
			This course will introduce students to the pathology of body systems and will address the positive or negative impact that massage therapy may have on
			those conditions. Students will learn to apply this knowledge to decision-making skills for client care. (F)
			Prerequisite Course: None. Program Approval is required. >Placement Scores: Reading Level 5 and Writing Level 6 >Course Note: An online course
			may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may
MASG139	Medical Conditions in Massage	2	apply). For additional information, please visit the Testing Services website. Single Annual Street Services and Services website.
			Students will progressively utilize the knowledge, skills, and practical experience attained throughout the Therapeutic Massage Program in a clinical
			setting and in event massage. The student will be engaged in weekly scheduled massage sessions with clients in this first of three clinical courses.
NAACC141	Massaca Clinia I	1 5	(Sp) (Sp) (Sp) (Sp) (Sp) (Sp) (Sp)
MASG141	Massage Clinic I	1.5	Prerequisite: Minimum 2.5 in all previous MASG courses and Reading Level 5 and Writing Level 6 and Program Approval br> This course offers students the opportunity to learn new skills and knowledge related to therapeutic massage. Specific up-to-date course content will
			vary with each offering and will be related to therapeutic massage. (As Needed) Vary with each offering and will be related to therapeutic massage. (As Needed) Vary with each offering and will be related to therapeutic massage.
MASG150	Therapeutic Masg Special Topic	.25 to 4	Prerequisite: Determined by Section Prerequisite: Determined by Section (br)
MASGISO	Therapeutic Masg special Topic	.25 t0 4	This course will introduce the student to various massage therapy techniques and how these techniques relate to individuals with specific needs. The
			focus will be on designing and implementing appropriate massage therapy techniques for chair massage, infants, pregnant women, athletes, chronic and
			terminally ill individuals, the elderly, and clients with psychological issues. ()
MASG151	Applied Massage Techniques	4	Prerequisite: Minimum 2.5 in all previous MASG courses and Reading Level 5 and Writing Level 6 and Program Approval br>
1411 (2012)	rippined midssage reciningues		Student will learn to perform a 15 minute seated massage. Students will engage in active learning about types of research used in massage therapy and
			the value of research to the profession. Students will identify websites with published research literature to determine treatment outcomes for clients.
			(Sp)
MASG151A	Research Literacy	1	Prerequisite: Minimum 2.5 in all previous MASG courses and Reading Level 5 and Writing Level 6 and Program Approval
MASG151A	Kesearch Literacy	<u> </u> 1	Prerequisite: Minimum 2.5 in all previous MASG courses and Reading Level 5 and Writing Level 6 and Program Approval

COURSE	TITLE	CREDIT HOURS COURSE I	DESCRIPTION
MASG151B	Event Massage	to supple	se prepares the student to perform massage prior to and following an athletic event or training session. Thermal injuries, the use of ice and heat ment the healing effects of massage, cross fiber friction techniques, indications, contraindications and procedures are covered. (F,Sp) site: Minimum 2.5 in all previous MASG courses and Reading Level 5 and Writing Level 6 and Program Approval str>
		This cours	se teaches massage techniques specifically beneficial to women during pregnancy and post-partum recovery. Massage techniques beneficial to not young children will also be introduced. (Su) site Courses: Minimum 2.5 in all previous MASG courses. Program Approval is required. br> Placement Scores: Reading Level 5 and Writing Level
MASG151C	Maternal/Infant Massage	1 6	
		terminally population	of this course will be on learning information needed for designing and implementing appropriate massage therapy sessions for the chronic and yill, the elderly, and clients with psychological and emotional issues. Students learn to adapt massage techniques to the needs of geriatric ins. (Sp,Su) ons. (Sp,Su) site Courses: Minimum 2.5 in all previous MASG courses. Program Approval required. by the course will be on learning information needed for designing and implementing appropriate massage therapy sessions for the chronic and by the course will be on learning information needed for designing and implementing appropriate massage therapy sessions for the chronic and by the course will be on learning information needed for designing and implementing appropriate massage therapy sessions for the chronic and by the course will be on learning information needed for designing and implementing appropriate massage therapy sessions for the chronic and by the course will be on learning information needed for designing and implementing appropriate massage techniques to the needs of geriatric and by the course will be on learning information needed for designing and implementing appropriate massage therapy sessions for the chronic and the course in the course will be on learning appropriate massage therapy sessions for the chronic and the course will be on learning appropriate massage techniques to the needs of general and the course will be on learning appropriate massage therapy sessions for the chronic and the course will be on learning appropriate massage therapy sessions for the chronic and the course will be on learning appropriate massage the chronic and the c
MASG151D	Special Populations	1 6 6 6 1	The courses that an previous three courses the grain to a surface and the course the cou
		skills, and activities,	se includes special research, projects, or directed study in therapeutic massage. Massage students may enroll to update or enhance knowledge, I competencies. Advanced students may explore topics related to, but not included in the curriculum. A learning contract specifying objectives, outcomes, and grading methods is required. (As Needed) outcomes, and grading methods is required. (As Needed) or some the curriculum. A learning contract specifying objectives, outcomes, and grading methods is required.
MASG170	Massage Directed/Indep Study	This cours	se will introduce the student to clinical massage techniques to treat conditions of the upper body. Students will learn anatomy, physiology, and gy of specific muscles of the head, neck, upper extremities, and torso followed by clinical massage techniques and stretches to treat these areas.
MASG231	Therapeutic Massage II	4.5 Prerequis	site: Minimum 2.5 in all previous MASG courses and Reading Level 5 and Writing Level 6 and Program Approval
			se will introduce the student to clinical massage techniques to treat conditions of the lower body. Students will learn anatomy, physiology and gy of specific muscles of the torso, hips and lower extremities followed by clinical massage techniques and stretches to treat these areas. > > > > > > > >
MASG232	Therapeutic Massage III	4.5 Prerequis	ite: Minimum 2.5 in all previous MASG courses and Reading Level 5 and Writing Level 6 and Program Approval
		all areas o courses. I	se is designed to prepare massage therapy students or practicing massage therapists to study for national massage therapy exams. It will review of the licensing exams content and cover test taking strategies. (F,Su) Program Approval required. Valid CPR certification through the end of class from American Heart Association/Health Care Provider or American
MASG235	Licensing Exam Prep	Students	s/Professional Rescuer or Passing grade in NCHE 102 or NCHE 103 within 2 years. will progressively utilize the knowledge, skills, and practical experience attained throughout the Therapeutic Massage Program in a clinical and in an event massage. The student will be engaged in weekly scheduled massage sessions with clients in this second of three clinical courses. > > > > > > > >
MASG241	Massage Clinic II	· · · · · · · · · · · · · · · · · · ·	ite: Minimum 2.5 in all previous MASG courses and Reading Level 5 and Writing Level 6 and Program Approval
		setting ar (F,Su) <br< td=""><td>will progressively utilize the knowledge, skills, and practical experience attained throughout the Therapeutic Massage Program in a clinical and in event massage. The student will be engaged in weekly scheduled massage sessions with clients in this last of three clinical courses. > >chr> ite Courses: Minimum 2.5 in all previous MASG courses. Program Approval required. >Placement Scores: Reading Level 5 and Writing Level</td></br<>	will progressively utilize the knowledge, skills, and practical experience attained throughout the Therapeutic Massage Program in a clinical and in event massage. The student will be engaged in weekly scheduled massage sessions with clients in this last of three clinical courses. > >chr> ite Courses: Minimum 2.5 in all previous MASG courses. Program Approval required. >Placement Scores: Reading Level 5 and Writing Level
MASG242	Massage Clinic III	1.5 6	
		practice t session. (will be introduced to bodywork modalities that include reflexology, polarity, Shiatsu, and positional release through lecture, demonstration, and ime. Topics will include how to locate specialized training programs in each modality and how to incorporate these techniques into a massage
MASG251	Alternative Massage Techniques	4 Prerequis	ite: Minimum 2.5 in all previous MASG courses and Reading Level 5 and Writing Level 6 and Program Approval

COURSE	TITLE	CREDIT HOUR	S COURSE DESCRIPTION
MASG251A	Polarity Therapy	1	Polarity therapy balances the human energy field. Students will learn polarity energetic theory and a basic flow of hands-on polarity energy balancing techniques. Topics will also include how to locate specialized training programs and how to blend polarity techniques into a massage session. (F) Prerequisite: Minimum 2.5 in all previous MASG courses and Reading Level 5 and Writing Level 6 and Program Approval br>
			Reflexology is the science that teaches the principle that there are reflexes in the feet and hands that correspond to every organ, gland, and part of the body. This course teaches the student to access reflex points in the foot to allow an improvement in circulation, nerve and blood supply. (Su) Prerequisite Courses: Minimum 2.5 in all previous MASG courses. Program Approval required Previous Reading Level 5 and Writing Level
MASG251B	Reflexology	1	6 Students will learn a full body Asian body therapy treatment by applying pressure along the meridians to facilitate the natural recuperative powers of the body, disperse toxins, relax muscles and balance energy. (Su) Prerequisite Courses: Minimum 2.5 in all previous MASG courses. Program Approval required Previous MASG courses. Program Approval required Program Approval Program Approval Progr
MASG251C	Asian Body Therapy	1	6 7 6 7 8 9
	, .,		Positional Release is a therapeutic massage technique for decreasing or eliminating muscle hypertonicity and its resultant neuromuscular discomfort. This technique is painless for the client and allows the massage therapist to use deeper pressure techniques in the previously hypersensitive muscle. (F,Su) Prerequisite Courses: Minimum 2.5 in all previous MASG courses. Program Approval required Program Approval required<
MASG251D	Positional Release	1	6 7 7 8 9
			This course introduces students to aspects of business and marketing in the field of massage and body work. Emphasis is placed on development of a professional and personal business sense using planning and persistence, client-practitioner relationships, research, marketing strategy, goal-setting, motivation, and professional legalities. (F,Sp) Prerequisite: Minimum 2.5 in all previous MASG courses and Reading Level 5 and Writing Level 6 and Program Approval br> Course Note: An online
			course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional
	Busn App Therapeutic Massage Clinical Assess Therap Massage	1	fees may apply). For additional information, please visit the Testing Services website. This course introduces the student to a system of dealing effectively with the client who presents a physical complaint. The principles and methods practiced by effective clinicians are identified and explained so that the student can use the problem oriented approach to analyze neuromuscular problems and complaints. (Sp) Prerequisite: Minimum 2.5 in all previous MASG courses and Reading Level 5 and Writing Level 6 and Program Approval Massage Majors Massage Majors Mas
MATH050	PreAlgebra	4	This course reviews mathematical operations involving fractions and decimals. Topics include percents, ratios, proportions, U.S. and metric measurements, integers, statistical graphs, Pythagorean Theorem, perimeter, area, and volume. It also introduces algebraic concepts using expressions and equations. Problem solving, estimation, and reasoning skills are taught. The calculator and real-life applications are integrated throughout the course. (F,Sp,Su) br>Prerequisite: Math Level 3 and Reading Level 3 and Writing Level 2 br>Course Notes: 1) MATH 050 is offered in 3 different delivery methods: Online, Lecture, Learning Lab. For an explanation of the Learning Lab delivery method, refer to https://www.lcc.edu/academics/science-and-mathematics/mathematics/ and select What is a Learning Lab? or call (517) 483-1073 or (517) 483-1092. The course fee provides all enrolled students online access to a full electronic textbook (e-text), online course homework system, and additional online resources. These course materials will be available to students the first day of class. Students are encouraged to speak with their instructor BEFORE purchasing any optional course materials. The TI-30XIIS is required for course work. A graphing calculator from the TI-83/84 family would also be acceptable. 2) An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. br>

COURSE	TITLE	EDIT HOURS COURSE DESCRIPTION
MATH105	Mathematical Literacy	Provides the skills needed for selected Core Math courses. Topics include numeracy, mathematical thinking & investigations, proportional reasoning, basic algebraic concepts, functions (linear & exponential), and basic statistical concepts. Graphing calculator required. Graphing calculator, spreadsheets and internet resources, as well as real-life applications are integrated throughout the course. (F, SP) Prerequisite Course: None Prerequisite Course:
MATH106	Math Literacy with Review	Provides the skills needed for selected Core Math courses. Topics include numeracy, mathematical thinking & investigations, proportional reasoning, basic algebraic concepts, functions (linear & exponential), and basic statistical concepts. Graphing calculator, spreadsheets and internet resources, as well as real-life applications are integrated throughout the course. Includes review of basic math skills as needed. (F,Sp,Su) Prerequisite Course: None Prerequisite Course: None Prerequisite Course: None Prerequisite Course: None NATH 100 or Accuplacer NG Arithmetic score 200-244) NATH 110 prepares students for MATH 100, MATH 111, MATH 1118, MATH 1119, and STAT 170; MATH 106 is not a prerequisite for MATH 1112. 2) Information about course materials will be available to students the first day of class or earlier from your instructor. A graphing calculator from the TI-83/84 family is required for course work. Note: 10 propertical thinking & investigations, proportional reasoning, mathematical thinking & investigations, proportional reasoning, mathematical thinking & investigations, proportional reasoning, basic proportional reaso
MATH107	Introductory Algebra	Graphing calculator required. Topics include problem solving, properties of real numbers and exponents, variable expressions, solving linear equations and inequalities, polynomial operations including factoring, graphing, solving systems of equations and inequalities, functions and relations. Graphing calculator, diverse, real-life applications and geometry are integrated throughout the course. (F,Sp,Su) concurrently and Writing Level 2 and (Minimum 2.0 in MATH 050 or Math Level 4) dry concurrently and Writing Level 2 and (Minimum 2.0 in MATH 050 or Math Level 4) dry course Notes: 1) MATH 107 is offered in 3 different delivery methods: Online, Lecture, Math Lab. For an explanation of the Math Lab delivery method, refer to https://www.lcc.edu/academics/science-and-mathematics/mathematics/ and select What is a Math Lab?, or call (517) 483-1073. 2) The course fee provides all enrolled students online access to a full electronic textbook (e-text), online course homework system, and additional online resources. These course materials will be available to students the first day of class. Students are encouraged to speak with their instructor BEFORE purchasing any optional course materials. A graphing calculator from the TI-83/84 family is required for course work. 3) An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. br>

COURSE	TITLE	CREDIT HOURS COURSE DESCRIPTION
MATH109	Fast Track Algebra	Topics include properties of real numbers and exponents, variable expressions, solving linear equations and inequalities, polynomial operations, graphing, solving systems of equations and inequalities, functions & and relations, polynomial, rational, radical, and quadratic expressions and equations, rational exponents, and absolute value equations and inequalities with an introduction to complex numbers.(F, Sp, Su) Prerequisite Course: None Prerequisite Course: None Prerequisite Course: None Prerequisite Course: None Prerequisite Course: None <b< td=""></b<>
MATH112	Intermediate Algebra	Graphing calculator required. This is an extension of beginning algebra with emphasis on graphing and diverse, real-life applications. Also emphasized are functions & relations, polynomial, rational, radical, and quadratic expressions and equations, rational exponents, and absolute value equations and inequalities with an introduction to complex numbers. (F,Sp,Su) Prerequisite Course: None. Prerequisite Course: None. Prerequisite Course Notes: 1) The course fee provides all enrolled students online access to a full electronic textbook (e-text), online course homework system, and additional online resources. These course materials will be available to students the first day of class. Students are encouraged to speak with their instructor BEFORE purchasing any optional course materials. A graphing calculator from the TI-83/84 family is required for course work. 2) An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please visit https://internal.lcc.edu/assessment/off_campus/. by
MATH114	Technical Math I	Introductory applied algebra for students in technical programs, with brief introduction to trigonometry. Algebraic expressions, powers, roots, ratio and proportion, variation, linear and quadratic equations, evaluating and solving formulas, systems of equations, graphing, area, volume, Pythagorean Theorem, brief introduction to right triangle trigonometry. Emphasizes problem-solving for technical applications. Graphing calculator required; home internet access is highly recommended. (F,Sp) br>Prerequisite: (Minimum 2.0 in MATH 050 or Math Level 4) and Reading Level 4 br>Course Notes: 1)Technical career programs allow students with Math Level 5 and Reading Level 5 to enroll directly in MATH 115, even if MATH 114 is listed in the Requirements. 2) A graphing calculator from the TI 83/84 family is required for course work. br>
MATH115	Technical Math II	Applied geometry and trigonometry for students in technical programs. Congruence, similarity, polygons, circle geometry, trigonometry with right and oblique triangles (including laws of sines, cosines and cotangents), surface area, volume, coordinate systems, and introduction to vectors. Emphasizes problem-solving for technical applications. (F,Sp) br>Prerequisite: (Minimum 2.0 in MATH 114 within 2 years or Math Level 5 within 2 years) and Reading Level 5 Level 5 Level 5 CE is highly recommended In TI-83-84 series calculator is recommended and the TI-84 PLUS CE is highly recommended In TI-83-84 series calculator is recommended and the TI-84 PLUS CE is highly recommended In TI-83-84 series calculator is recommended and the TI-84 PLUS CE is highly recommended In TI-84-84 Series calculator is recommended and the TI-84 PLUS CE is highly recommended In TI-84-84 Series calculator is recommended and the TI-84 PLUS CE is highly recommended In TI-84-84 Series calculator is recommended and the TI-84 PLUS CE is highly recommended In TI-84-84 Series calculator is recommended and the TI-84 PLUS CE is highly recommended In TI-84-84 Series calculator is recommended and the TI-84 PLUS CE is highly recommended In TI-84-84 Series calculator is recommended and the TI-84 PLUS CE is highly recommended In TI-84-84 Series calculator is recommended and the TI-84 PLUS CE is highly recommended In TI-84-84 Series calculator is recommended and the TI-84 PLUS CE is highly recommended and the
MATH117	Math for Business	This course surveys math applications in business. Applications representing management, marketing, finance, accounting, and statistics are used. Analysis of situations in business and correct use of business theory is emphasized in addition to accuracy in math. (F,Sp) Prerequisite Course: None. Breading Level 5 and Writing Level 4 and [Math Level 5 within 2 years or Minimum 2.0 in (MATH 105 or MATH 106 or MATH 107) within 2 years] Breading Level 5 and Writing Level 4 and [Math Level 5 within 2 years or Minimum 2.0 in (MATH 105 or MATH 106 or MATH 107) within 2 years] Breading Level 5 and Writing Level 4 and [Math Level 5 within 2 years or Minimum 2.0 in (MATH 105 or MATH 106 or MATH 107) within 2 years] Breading Level 5 and Writing Level 4 and [Math Level 5 within 2 years or Minimum 2.0 in (MATH 105 or MATH 106 or MATH 107) within 2 years] Breading Level 5 and Writing Level 4 and [Math Level 5 within 2 years or Minimum 2.0 in (MATH 105 or MATH 106 or MATH 107) within 2 years] Breading Level 5 and Writing Level 4 and [Math Level 5 within 2 years or Minimum 2.0 in (MATH 105 or MATH 106 or MATH 107) within 2 years] Breading Level 5 and Writing Level 4 and [Math Level 5 within 2 years or Minimum 2.0 in (MATH 105 or MATH 106 or MATH 107) within 2 years] Breading Level 5 and Writing Level 4 and [Math Level 5 within 2 years] Breading Level 5 and Writing Level 4 and [Math Level 5 within 2 years] Breading Level 5 and Writing Level 4 and [Math Level 5 within 2 years] Breading Level 6 and Writing Level 6 and [Math Level 5 within 2 years] Breading Level 7 and Writing Level 8 and [Math Level 5 within 2 years] Breading Level 8 and Writing Level 9 and [Math Level 5 within 2 years] Breading Level 8 and Writing Level 9 and [Math Level 5 within 2 years] Breading Level 9 and Writing Level 9 and [Math Level 5 within 2 years] Breading Level 9 and Writing Level 9 and [Math Level 5 within 2 years] Breading Level 9 and Writing Level 9 and [Math

COURSE	TITLE	CREDIT HOURS COURSE DESCRIPTION		
		This course emphasizes visualization and appreciation of the beauty of mathematics through geometry; translates between visual and symbolic representations of objects used in visual arts; applies mappings, symmetry, similarity, tilings, vectors, and geometric constructions of shapes to working with 2D and 3D figures; uses geometry software, hands-on techniques and models. (F,Sp) br>Prerequisite: (Minimum 2.0 in MATH 105 or MATH 106 or MATH 107 within 2 years or Math Level 5 within 2 years) and Reading Level 5 and Writing Level 4 br>Recommended: Graphing calculator required, TI		
MATH118	The Art of Geometry	3 83/84 series calculators highly recommended.		
MATH119	Math - Applications for Living	Cover topics in measurement, geometry, statistics, and algebra with a focus on applications and preparation for basic science courses. Includes: Dimensional analysis, growth & decay, finance formulas, statistical reasoning, basic probability, linear and exponential models, and coordinate system graphing of models. (F,Sp) Prerequisite Course: None. Prerequisite Course: None. None. None: Non		
MATH120	College Algebra	This course is for students who do not intend to take MATH 122 or MATH 151, but may want to continue to MATH 141 or STAT 215. Properties and graphs of linear, quadratic, polynomial, rational, exponential and logarithmic functions, with an emphasis on applications including finance, business/industry, life and social sciences. (F,Sp) Prerequisite Course: Minimum 2.0 in (MATH 109 or MATH 112) within 2 years or Math Level 6 as noted below br>Placement Scores: Reading Level 5 and Writing Level 4 and (Math Level 6 within 2 years) br>Recommended: Graphing calculator required, TI 83/84 series calculators highly recommended br>Course Note: 1) If you need MATH 122 or MATH 151, take MATH 121 instead of MATH 120. 2) An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. br>		
	Precalculus I	This course provides part of the foundation in precalculus essential for subsequent mathematics courses. Preparing students for calculus is emphasized. Topics include polynomial, rational, radical, exponential, and logarithmic functions; solving equations/inequalities algebraically and graphically; and mathematical modeling in problem solving. (F,Sp,Su) Prerequisite Course: Minimum 2.5 in (MATH 109 or MATH 112) within 2 years or Math placement noted below Writing Level 4 and [(SAT Math 550 or ACT Math 22 or CPT College Level Math 55 or ACM3 minimum 245) within 2 years] calculator required, TI 83/84 series calculators highly recommended brocker Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. 4 www.lcc.edu/services/testing/. brocker Note: An online course may apply). For additional information, please https://		
		Second in two-course sequence, following MATH 121. Topics include right triangle trigonometry, trigonometric functions, graphs, identities and equations, inverse trig functions, laws of sines/cosines, polar coordinates, vectors, systems of linear equations, matrices, sequences, series, conic sections, parametric equations, permutations, combinations, and binomial theorem. Degree credit may not be earned in both MATH 121/122 and MATH 126. (F,Sp,Su) Prerequisite Course: Minimum 2.0 in MATH 121 within 2 years or Math Level 7 noted below Prerequisite Course: Minimum 2.0 in MATH 121 within 2 years or Math Level 7 noted below And (Math Level 7 within 2 years) Prerequisite for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please visit		
	Precalculus II	http://www.lcc.edu/assessment/off_campus/online_support.aspx. MATH 126 is a 5 credit course on functions and trigonometry. Topics include definition and concept of functions, properties and graphs of polynomial, rational, exponential, logarithmic, trigonometric, and inverse trigonometric functions; polar coordinates; conic sections; parametric equations; systems of equations; and the Binomial Theorem.(F,Sp) br>Prerequisite: (Math Level 7 within 2 years) and Reading Level 5 and Writing Level 6 or Department Approval br>Course Note: This is an accelerated course that prepares students for the calculus sequence. It is appropriate for students who already have		
IVIATH126	Accelerated Pre-Calculus	5 some knowledge of the topics of the course. br>		

COURSE	TITLE	CREDIT HOURS	COURSE DESCRIPTION
MATH130	Finite Math w/College Algebra	4	This course is for students whose programs do not require trigonometry. Topics include linear, exponential, quadratic, polynomial and logarithmic functions, mathematics of finance, matrices, linear programming, permutations, combinations, probability, and elementary statistics. In addition, students will solve applied problems by completing required computer/graphing calculator assignments. (F,Sp,Su) br>Prerequisite: (Minimum 2.0 in MATH 109 or MATH 112 within 2 years or Math Level 6 within 2 years) and Reading Level 5 and Writing Level 4 br>Recommended: Graphing calculator required, TI 83/84 series calculators Highly Recommended br>
MATH141	Calculus with Applications	4	This course provides an introduction to calculus with an emphasis on applications in business, economic, social/life sciences and other fields not requiring an extensive study of calculus. Topics include functions, derivatives, related rates, growth and decay, differential equations, elasticity of demand, the definite integral and applications. (Mathematics, Physical Science, Computer Science, and Engineering majors should take MATH151.) (F,Sp,Su) Prerequisite Course: Minimum 2.5 in (MATH 120 or MATH 130) or Minimum 2.0 in MATH 121 within 2 years or Math Level 7 noted below Scores: Reading Level 5 and Writing Level 6 and (Math Level 7 within 2 years) Scores: Reading Level 5 and Writing Level 6 and (Math Level 7 within 2 years) Presequisite Course: Math Level 7 noted below Scores: Reading Level 5 and Writing Level 6 and (Math Level 7 within 2 years) Scores: Reading Level 5 and Writing Level 6 and (Math Level 7 within 2 years) Scores: Reading Level 5 and Writing Level 6 and (Math Level 7 within 2 years) Scores: Reading Level 5 and Writing Level 6 and (Math Level 7 within 2 years) Scores: Reading Level 5 and Writing Level 6 and (Math Level 7 within 2 years) Scores: Reading Level 5 and Writing Level 6 and (Math Level 7 within 2 years) Scores: Reading Level 5 and Writing Level 6 and (Math Level 7 within 2 years) Scores: Reading Level 5 and Writing Level 6 and (Math Level 7 within 2 years) Scores: Reading Level 5 and Writing Level 6 and (Math Level 7 within 2 years) Scores: Reading Level 5 and Writing Level 6 and (Math Level 7 within 2 years) Scores: Reading Level 5 and Writing Level 6 and (Math Level 7 within 2 years) Scores: Reading Level 5 and Writing Level 6 and (Math Level 7 within 2 years) Scores: Reading Level 5 and Writing Level 6 and (Math Level 7 within 2 years)
MATH151	Calculus I	4	The first course in a three semester calculus sequence. Topics include limits, continuity, and derivatives of algebraic, trigonometric, exponential and logarithmic functions; linear approximation; L'Hopital's rule; Riemann sums; integration using substitution; and the fundamental theorem of calculus. Applications of calculus to problems in engineering and the natural and social sciences. (F,Sp,Su) Prerequisite Course: Minimum 2.0 in (MATH 122 or MATH 126) within 2 years or Math Level 9 noted below Prerequisite Course: Minimum 2.0 within 2 years) Writing Level 6 and (Math Level 9 within 2 years) Very continuity, and derivatives of algebraic, trigonometric, exponential and logarithmic functions; linear approximation; L'Hopital's rule; Riemann sums; integration using substitution; and the fundamental theorem of calculus. Applications of calculus to problems in engineering and the natural and social sciences. (F,Sp,Su) Very continuity of algebraic, trigonometric, exponential and logarithmic functions; and the fundamental theorem of calculus. Applications of calculus to problems in engineering and the natural and social sciences. (F,Sp,Su) Very continuity of algebraic, trigonometric, exponential and logarithmic functions; and the fundamental theorem of calculus. Applications of calculus to problems in engineering and the natural and social sciences. (F,Sp,Su) Very continuity of algebraic, trigonometric, exponential and logarithmic functions; and the fundamental theorem of calculus. Applications of calculus to problems in engineering and the natural and social sciences. (F,Sp,Su) Very continuity of algebraic, trigonometric, exponential and logarithmic functions; and the fundamental theorem of calculus. Applications of calculus to problems in engineering and the natural and social sciences. (F,Sp,Su) Very continuity of calculus to problems in engineering and the natural and social sciences. (F,Sp,Su) Very continuity of calculus to problems in engineering and the natura
MATH152 MATH161	Calculus II Honors Calculus I	4	The second course in a three-semester calculus sequence. Topics include techniques and applications of integration, improper integrals, sequences and infinite series, power series representation of functions, vectors lines, planes, and 3D rectangular system. (F,Sp,Su) Prerequisite Course: Minimum 2.0 in (MATH 151 or MATH 161) within 2 years First course in a two semester honors calculus sequence. Topics include limits, continuity, derivatives of algebraic, trigonometric, exponential and logarithmic functions, linear approximation, L'Hopital's rule, integration, and fundamental theorems of calculus. Applications of calculus to both physical and geometric problems is emphasized, in addition to a special emphasis on concepts and theory. (F,Sp) br>
MATH162	Honors Calculus II	4	Second course in a two semester honors calculus sequence. Topics include techniques and applications of integration, derivatives of inverse trigonometric functions, improper integrals, sequences and infinite series, power series representation of functions, conic sections and polar coordinates. Special emphasis is placed on concepts and theory. (F,Sp) Sprerequisite: Minimum 2.0 in MATH 161 within 2 years or minimum 3.0 in MATH 151 within 2 years and Reading Level 5 Sprecent descriptions of integration, derivatives of inverse trigonometric functions, conic sections and polar coordinates.
MATH201	Math for Elementary Teachers I	4	The first course in a two-course sequence for prospective elementary teachers. Topics include real number systems and their properties, sets, logic, and number theory. Emphasis is on active engagement in mathematical investigation to develop problem-solving skills and conceptual knowledge essential for teaching elementary school mathematics. (F,Sp) br>Prerequisite: (Minimum 2.0 in MATH 112 within 2 years or Math Level 6 within 2 years) and Reading Level 5 and Writing Level 6 br>Recommended: Graphing calculator required, TI 83/84 series calculators Highly Recommended br>
MATH202	Math for Elementary Teacher II	4	The second course in a two-course sequence for prospective elementary teachers. Topics include data exploration, probability, descriptive statistics and geometry concepts and measurement. Emphasis is on active engagement in mathematical investigations to develop problem-solving skills and conceptual knowledge essential for teaching elementary school mathematics. (F,Sp) br>Prerequisite: Minimum 2.0 in MATH 201 within 2 years and Reading Level 5 and Writing Level 6 br>Recommended: Graphing calculator required, TI 83/84 series calculators highly recommended br>

COURSE	TITLE	CREDIT HOUR	S COURSE DESCRIPTION
			The last course in a three-semester calculus sequence. Multivariable calculus and vector analysis are studied. Topics include vector algebra, curves and
			surfaces in 3D-space, vector valued functions, partial derivatives, multiple integrals, vector fields, line integrals, and surface integrals. Applications of all
			these topics are presented. (F,Sp,Su)
MATH253	Calculus III	4	Prerequisite Course: Minimum 2.0 in (MATH 152 or MATH 162) within 2 years Placement Scores: Reading Level 5 and Writing Level 6 br>
			An introduction to the basic methods for solving ordinary differential equations. Topics include the methods for solving first order equations (separable,
			exact, linear, Bernoulli), undetermined coefficients, variation of parameters, series, Laplace transforms, systems of DEs and numerical methods (modeled
			using software), Fourier series and separable PDE. Applications are emphasized. Simulation software will be used to model differential equations and
			separable PDE.(F,Sp) Prerequisite: Minimum 2.0 in MATH 253 within 2 years and Reading Level 5 and Writing Level 6 br>Recommended: TI 89
MATH254	Intro to Differential Equation	4	recommended
			This introduction to linear algebra includes the study of systems of linear equations, vector equations, linear independence, determinants, matrix algebra,
			vector spaces and subspaces, dimension of a vector space, rank, linear transformations, eigenvalues and eigenvectors, diagonalization, inner products,
			orthogonal sets, and the Gram-Schmidt process, with applications.(Sp) br>Prerequisite: Minimum 2.0 in MATH 152 within 2 years and Reading Level 5
MATH260	Linear Algebra	4	and Writing Level 6
			Students solve a set of challenging mathematics problems which are not normally encountered in other classes. Creative and independent thinking is
			encouraged and developed. (Sp)
MATH281	Honors Math Seminar	1	Prerequisite: (Minimum 2.0 in MATH 151 or MATH 161 within 2 years) and Department Approval br>
			An opportunity for self-directed learners to explore topics related to, but not taught in the curriculum. Students spend at least two hours per week for
			each credit. A detailed proposal must be submitted by the student for approval by the Department and supervising instructor prior to registration.
			(F,Sp,Su)
MATH295	Ind Study in Mathematics	1 to 4	Prerequisite: Department Approval
			This course teaches the fundamental concepts of drafting and design using sketches and manual drafting skills. The student will learn the basics of
			orthographic projection, lettering, sketching, dimensioning techniques, and much more. (F,Sp)
			Prerequisite Courses: None Placement Scores: Reading Level 3 and Writing Level 2 and [Math Level 3 or Minimum 2.0 in (MATH 105 or MATH
METD100	Basic Mechanical Drafting	3	106)] br>
			This course provides an introduction to PCs as used in a technical-industrial setting. Basic computer hardware knowledge and simple file management
			practices are taught. Students will use Windows, the Internet, word processing, spreadsheet, presentation, and database software. Students will also be
			introduced to CAD software. (F, Sp, Su)
			Prerequisite: None Course Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test
			at an approved proctored location (additional fees may apply). For more information on proctored test sites, please visit the Testing Services
METD105	PC Applications for Technology	3	website.
			This is an introductory course in mechanical drafting and computer aided drafting using CAD software. Instruction includes orthographic projection,
			auxiliary views, secondary auxiliary view projections, sections, dimensioning techniques, and printing. Students will complete a series of drawings on the
			computer to demonstrate understanding of the concepts presented. (F,Sp,Su)
			Prerequisite Course: Minimum 2.0 in (METD 100 or Mechanical Drafting Placement Test 80%) Prerequisite Course: Reading Level 4 and Writing Level 4
METD110	Mechanical CAD Drafting I	4	and (Math Level 4 or minimum 2.0 in MATH 105 or MATH 106)
			This course covers advanced drafting and design techniques needed to project successive auxiliary views from various orthographic views. Layout and
			design concepts will also be stressed. Students will use computers with CAD software to complete practical design projects in problem solving and
			creativity applicable to the automotive, industrial, and/or aerospace industries. (F,Sp)
METD111	Mechanical CAD Drafting II	4	Prerequisite Course: Minimum 2.0 in METD 110 Placement Scores: Reading Level 4 and Writing Level 4 and Math Level 4 br>

COURSE	TITLE	CREDIT HOURS	COURSE DESCRIPTION
			This course covers the principles and methods of dimensioning and tolerancing for specific design requirements on engineering drawings. Uniform
			practices for stating and interpreting these requirements will be stressed. Content includes use and understanding of the symbolic method of
			specification relating to tolerances being applied using ASME/ANSI M14.5Y 1994 standards. (F,Sp)
			Prerequisite Course: Minimum 2.0 in (METD 100 or Mechanical Drafting Placement Test 80%) Prerequisite Course: Minimum 2.0 in (METD 100 or Mechanical Drafting Placement Test 80%)
METD130	Geometric Dimension/Tolerance	4	and (Math Level 4 or minimum 2.0 in MATH 105 or MATH 106)
			This course covers basic concepts in orthographic projection, with emphasis on interpretation of engineering drawings. Areas also covered include
			measurement systems, technical sketching, dimensioning, sectional and auxiliary views, and tolerancing. (F,Sp,Su)
METD150	Industrial Blueprint Reading	3	Prerequisite Courses: None
			This course offers students the opportunity to learn new or advanced skills in Computer Aided Drafting and Design and other related topics. Specific
			content may vary with each offering and will be related to the Computer Aided Drafting and Design Program and profession. (F,Sp,Su) br> content may vary with each offering and will be related to the Computer Aided Drafting and Design Program and profession. (F,Sp,Su) br> content may vary with each offering and will be related to the Computer Aided Drafting and Design Program and profession. (F,Sp,Su) content may vary with each offering and will be related to the Computer Aided Drafting and Design Program and profession.
METD170	Special Topics/Eng & Design	.25 to 8	Prerequisite: Determined by Section
	la l		This is the first of a two-semester course sequence that covers the fundamentals of the Unigraphics System of interactive design. This course covers
			comprehensive CAD concepts of 2-D and 3-D construction and basic solid modeling, as well as some of the concepts of drafting. Prior CAD system
			experience is required. (F,Sp)
METD220	Basic Unigraphics/NX	4	Prerequisite Course: Minimum 2.0 in METD 110 Placement Scores: Reading Level 4 and Writing Level 4 and Math Level 4 br>
			This is the second of a two-semester course sequence that covers the design and construction of sophisticated solid models of complex assemblies and
			components, and the production of dimensioned and toleranced engineering drawings of those components. Advanced concepts of Unigraphics
			modeling will be discussed and utilized in class projects. (Sp)
METD221	Advanced Unigraphics/NX	4	Prerequisite Course: Minimum 2.0 in METD 220 Placement Scores: Reading Level 4 and Writing Level 4 and Math Level 5 br>
			This course builds on previous courses giving students an advanced understanding of assemblies and the details pulled from CAD assemblies. Students
			will also be able to identify how machine processes and various types of dies and components are used to create parts and assemblies. (F)
METD250	Detailing Assembly Drawings	4	Prerequisite Course: Minimum 2.0 in METD 130 br>Placement Scores: Reading Level 4 and Writing Level 4 and Math Level 4 br>
			This course will teach detailing techniques and dimensioning which will be emphasized through the development of working drawings. These drawings
			will be extracted from a design concept or assembly type drawing. Familiarization with standard components will also be stressed. Students will be
			responsible for being familiar with and understanding various jig and fixture components. (Sp) Sp>
METD260	Jigs and Fixture Design	4	Prerequisite: Minimum 2.0 in (METD 250 and (METM 108 or METM 110) and Reading Level 4 and Writing Level 4 and Math Level 4 And Green and Math Level 4 And Green and Math Level 4 And Green and Math Level 4
			NX finite element analysis method is used in conjunction with the application of mesh to analyze part design performance due to the impact.
			Performance behavior is executed on the product based overall strength, resistance to buckling, and thermal response to external force.
			(Sp) Prerequisite Courses: Minimum 2.0 in (METD 221 or METD 250) Placement Scores: Reading Level 4 and Writing Level 4 and Math Level
METD265	Basic CAD FEA Simulation	4	4 br>
			This course is intended to give advanced drafting and design students an opportunity, through mutual agreement between student and instructor, to
			complete project(s) on one of several available CAD systems. (F,Sp) br>
METD295	Engineering/Design Project Lab	1 to 4	Prerequisite Courses: None. Department Approval is required. br>Placement Scores: None None
			This course provides students with a comprehensive study of the materials, concepts, and processes used in modern manufacturing which is augmented
			by field trips to local manufacturing plants. This course is designed for those who are pursuing careers in manufacturing design, engineering, and
			supervision. (F,Sp,Su)
METM100	Manufacturing Processes	3	Prerequisite Courses: None Placement Scores: Reading Level 3 and Writing Level 4 Recommended: MATH 105 or MATH 106 or Math Level 4

COURSE	TITLE	CREDIT HOU	RS COURSE DESCRIPTION
METM108	Machine Tool Operations	4	This course will inform students of the machine tool principles used in industry. Safety, measurement, and procedures will be used to complete projects. A working knowledge of hand and machine tools is achieved through a series of lectures, demonstrations, and hands-on projects. (F, Sp) Sp) Sp) Sp) Prerequisite Courses: None Sp) MATH 106)] MATH 106)] Sp) MATH 106)] MATH 106)]
METM112	Introduction to CNC Machining	4	Introduces computerized numerical control equipment with hands-on programming, set up, and operation of the CNC Lathe and Mill. (F, Sp) Prerequisite Course: Minimum 2.0 in METM 108 Prerequisite Course: Minimum 2.0 in METM 108 Prerequisite Course: Minimum 2.0 in METM 108 Prerequisite Course: Reading Level 3 and Writing Level 4 and Math Level 4
METM150	Advanced CNC Machining	4	In this course, students will set up and operate CNC lathes, CNC mills, and grinding equipment, write CNC programs, identify and select tooling, and perform precision measurements. Topics covered include safety and preventive maintenance, the eight basic functions of a CNC machine control, and high speed machining processes. (Sp) Prerequisite Courses: Minimum 2.0 in (METM 110 or METM 112) Preventive maintenance, the eight basic functions of a CNC machine control, and high speed machining processes. (Sp) Prerequisite Courses: Minimum 2.0 in (METM 110 or METM 112) Preventive maintenance, the eight basic functions of a CNC machine control, and high speed machining processes.
METM170	Special Topics/Precision Mach	.25 to 8	This course offers students the opportunity to learn new or advanced skills in Precision Machining and Maintenance and other related topics. Specific content may vary with each offering but will be related to the Precision Manufacturing Technology Program and profession. (F,Sp,Su) Prerequisite: Determined by Section Precision Manufacturing Technology Program and profession. (F,Sp,Su) Prerequisite: Determined by Section Precision Manufacturing Technology Program and profession. (F,Sp,Su) Prerequisite: Determined by Section Precision Manufacturing Technology Program and profession. (F,Sp,Su) Precision Manufacturing Technology Program and Profession. (F,Sp,Su) Profession Manufacturing Technology Program and Profession. (F,Sp,Su) Profession Manufacturing Technology Program and Profession. (F,Sp,Su) Profession Manufacturing Technology Program and Profession Manufacturing Technology Profession Manufacturing
	Special Topics/Machining P/Z	.25 to 8	This course offers students the opportunity to learn new or advanced skills in Precision Machining and Maintenance and other related topics. Specific content may vary with each offering but will be related to the Precision Manufacturing Technology Program and profession. This course will be offered on a Pass/Fail basis. (F,Sp,Su) Prerequisite: Determined by Section Previously to learn new or advanced skills in Precision Machining and Maintenance and other related topics. Specific content may vary with each offering but will be related to the Precision Manufacturing Technology Program and profession. This course will be offered on a Pass/Fail basis. (F,Sp,Su) Prerequisite: Determined by Section Previously to the Precision Machining and Maintenance and other related topics. Specific content may vary with each offering but will be related to the Precision Manufacturing Technology Program and profession. This course will be offered on a Pass/Fail basis. (F,Sp,Su) Previously to the Precision Manufacturing Technology Program and profession. This course will be offered on a Pass/Fail basis. (F,Sp,Su) Previously to the Precision Manufacturing Technology Program and profession. This course will be offered on a Pass/Fail basis. (F,Sp,Su) Previously to the Precision Manufacturing Technology Program and profession. This course will be offered on a Pass/Fail basis. (F,Sp,Su) Previously to the Precision Manufacturing Technology Program and profession.
			This course introduces the science of metallurgy, a domain of materials science that studies the physical and chemical behavior of metallic elements. Students acquire a working knowledge of the properties, uses and heat treat processes of commonly used metals and alloys. Topics are explored through lecture and laboratory analysis. (F,Sp) Prerequisite Courses: None Prerequisite Courses: None Preserve and Courses: None Pres
	Metallurgy and Heat Treatment Quality/Metrology/Inspection	2	106) This pre-engineering course introduces the science of precision measurement, focusing on accuracy and application as well as problem solving as it relates to dimensional metrology. Topics include measurement processes and feasibility, industry standards, and operation of the Coordinate Measuring Machine. Quality systems, calibration systems, and Statistical Process Control are also explored. (F,Sp) Prerequisite Courses: Minimum 2.0 in (METD 130 and (METM 108 or METM 110)) Prevenue 4 Level 4 Prevenue 4
METMAZZO	Pacis Mastaream		Mastercam is a powerful graphics based programming software for CNC machine tools. Mastercam software is designed to generate CNC programs from mechanical CAD drawings. Students will use Mastercam to solve CNC programming problems in both 2-D and 3-D environments and run selected programs on CNC equipment. (F,Sp) Prerequisite Courses: Minimum 2.0 in (METM 108 or METM 110) Placement Scores: Reading Level 4 and Writing Level 4 and Math Level 4 Prerequisite Courses: Minimum 2.0 in (METM 108 or METM 110) Presequisite Courses: Reading Level 4 and Writing Level 4 and Math Level 4 Presequisite Courses: Minimum 2.0 in (METM 108 or METM 110) Presequisite Courses: Reading Level 4 and Writing Level 4 and Math Level 4 Presequisite Courses: Minimum 2.0 in (METM 108 or METM 110) Presequisite Courses: Reading Level 4 and Writing Level 4 and Math Level 4 Presequisite Courses: Minimum 2.0 in (METM 108 or METM 110) Presequisite Courses: Reading Level 4 and Writing Level 4 and Math Level 4 Presequisite Courses: Minimum 2.0 in (METM 108 or METM 110) Presequisite Courses: Reading Level 4 and Writing Level 4 and Math Level 4 Presequisite Courses: Reading Level 4
IVIETIVIZZU	Basic Mastercam	'	The student will learn the advanced CNC programming functions of the MasterCAM software. The successful student will be able to design, program, and run 3-dimensional CNC programs and check the toolpath using the MasterCAM verify toolpath function. (Sp) by 2 damped and writing Level 4 and Writing Lev
	Advanced Mastercam	4	Prerequisite Course: Minimum 2.0 in METM 220 Basic NX Machining will use or modify existing models or boundaries to stage parts or wave-linked geometry for fixed axis or multi axis mill turning operations. Specific NX machining strategies will be purposed and output for target machine tool types for application of post processing. (Sp) Prerequisite Courses: Minimum 2.0 in (METD 220 and METM 108) Placement Scores: Reading Level 4 and Writing Level 4 and Math
METM240	Basic NX Machining	4	Level 4

COURSE	TITLE	CREDIT HOURS	COURSE DESCRIPTION
METM295	Precision Machine Project Lab	1 to 4	An advanced course for students wishing to do in-depth work in the machine shop area or to develop trade-entry skills. Students select projects compatible with their individual fields of work. (Approval may be given to take this course twice for a maximum of eight credits.) (F,Sp,Su) Prerequisite Courses: None. Department Approval is required. Prerequisite Courses: None. Department Approval is required. <br< td=""></br<>
			This course covers safety in the industrial workplace and on construction worksites. Included are local, state and federal safety regulations. The focus will be on the prevention of accidents but will teach the correct response if an accident should occur. First aid, CPR/AED certificates will be issued upon successful completion. (F, Sp, Su) Prerequisite Courses: None Prerequisite Courses: None Prerequisite Course part of the course grade. Training will occur as part of traditional on-campus sections. Online students have the option of
METS102	Industrial/Construction Safety	2	attending CPR and First Aid sessions at LCC's West Campus. Students who cannot travel to LCC will need to make other arrangements to become certified. Additional costs may be incurred if the scheduled CPR and First Aid sessions are not used. 2) An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For more information on proctored test sites, please visit the Testing Services website. 3) Online students CANNOT qualify for the OSHA-10 certification due to OSHA limitations. Students requiring OSHA-10 Certification should enroll in one of the lab/lecture sections.<
			This course teaches the student the proper and safe use of hand tools used in the manufacturing maintenance profession. The proper use of torque wrenches, power hand tools, wrenches, marking and striking devices, measurement devices, taps and dies, and other miscellaneous hand tools is covered. (F,Sp,Su) Prerequisite Courses: Minimum 2.0 in (METS 102 or DCTM 102 or ELTE 102 or HVAC 102 or WELD 102 or concurrently) Presequisite Courses: Minimum 2.0 in (METS 102 or DCTM 102 or ELTE 102 or HVAC 102 or WELD 102 or concurrently) Presequisite Courses: Minimum 2.0 in (METS 102 or DCTM 102 or ELTE 102 or HVAC 102 or WELD 102 or concurrently) Presequisite Courses: Minimum 2.0 in (METS 102 or DCTM 102 or ELTE 102 or HVAC 102 or WELD 102 or concurrently) Presequisite Courses: Minimum 2.0 in (METS 102 or DCTM 102 or ELTE 102 or HVAC 102 or WELD 103 or concurrently) Presequisite Courses: Minimum 2.0 in (METS 102 or DCTM 102 or ELTE 103 or HVAC 103 or WELD 103 or concurrently) Presequisite Courses: Minimum 2.0 in (METS 102 or DCTM 103 or ELTE 103 or HVAC 103 or WELD 103 or concurrently) Presequisite Courses: Minimum 2.0 in (METS 103 or DCTM 103 or ELTE 103 or HVAC 103 or WELD 103 or concurrently) Presequisite Courses: Minimum 2.0 in (METS 103 or DCTM 103 or ELTE 103 or HVAC 103 or WELD 103 or concurrently) Presequisite Courses: Minimum 2.0 in (METS 103 or DCTM 103 or ELTE 103 or HVAC 103 or WELD 103 or Concurrently) Presequisite Courses: Minimum 2.0 in (METS 103 or DCTM 103 or ELTE 103 or HVAC 103 or WELD 103 or Concurrently) Presequisite Courses: Minimum 2.0 in (METS 103 or DCTM 103 or ELTE 103 or HVAC 103 or WELD 103 or Concurrently)
METS105	Handtools and Measurements	3	Level 3 and Writing Level 2 and (Math Level 3 or minimum 2.0 in MATH 105 or MATH 106) This course will teach theory and industrial application of power transmission gear drive systems, chain drive systems, belt drive systems, couplings, clutch and brake and more. (F,Sp) Prerequisite Courses: Minimum 2.0 in (METS 102 or DCTM 102 or ELTE 102 or HVAC 102 or WELD 102 or concurrently) Prerequisite Courses: Minimum 2.0 in (METS 102 or DCTM 102 or ELTE 102 or HVAC 102 or WELD 102 or concurrently)
METS110	Mechanical Power Transmissions	4	Level 3 and Writing Level 2 and (Math Level 4 or minimum 2.0 in MATH 105 or MATH 106)
METS115	Intro to Mechanical Systems	4	This course introduces the student to the theory and selection criteria for mechanical power systems. Topics discussed include pneumatics, hydraulics, and mechanical drives. Lectures include fundamentals and real life applications in designing basic systems. (F,Sp) Prerequisite Courses: None Prerequisite Courses: None
	,		An introduction to the concepts, principles, and components of industrial pneumatic systems, this course covers gas laws, theory of air compression, regulators, filters, valves, actuators, electro-pneumatic and pneumatic circuits with emphasis on pneumatic diagrams and circuit design. Lectures, labs and troubleshooting give students a hands-on approach in the field of pneumatics. (F) Prerequisite Courses: Minimum 2.0 in (METS 102 or DCTM 102 or ELTE 102 or HVAC 102 or WELD 102 or concurrently) by Prerequisite Courses: Minimum 2.0 in (METS 102 or DCTM 102 or ELTE 102 or HVAC 102 or WELD 102 or concurrently) Concurrently
METS120	Industrial Pneumatics	4	Level 3 and Writing Level 2 and (Math Level 4 or minimum 2.0 in MATH 105 or MATH 106) This course introduces the student to the theory of basic hydraulic and pneumatic principles as they relate to automated systems. Topics include application of components, causes of malfunctions in the system, and system troubleshooting strategies. (Sp) Prerequisite Courses: Minimum 2.0 in (METS 102 or DCTM 102 or ELTE 102 or HVAC 102 or WELD 102 or concurrently) by>Placement Scores: Reading
METS125	Intro to Hydraulics/Pneumatics	4	Level 3 and Writing Level 2 and (Math Level 3 or minimum 2.0 in MATH 105 or MATH 106) Industrial hydraulies introduces the theory of fluid newer and circuits covering numbs, pressure valves, flow valves, cylinders, filters and maters, etc., as
METS130	Industrial Hydraulics	4	Industrial hydraulics introduces the theory of fluid power and circuits covering pumps, pressure valves, flow valves, cylinders, filters and motors, etc., as they are used in industry today. This will be done with lectures and labs related to each of the respective components. (F,Sp) Prerequisite Courses: Minimum 2.0 in (METS 102 or DCTM 102 or ELTE 102 or HVAC 102 or WELD 102 or concurrently) Level 4 and Writing Level 4 and (Math Level 4 or minimum 2.0 in MATH 105 or MATH 106)

COURSE	TITLE	CREDIT HOU	JRS COURSE DESCRIPTION
METS140	Rigging	3	This course covers uses and strengths of ropes, chains, block and tackles, and the construction and erection of gin poles, with a study of rope knots used in rigging and cranes. Safe working strength of slings, hooks, sheaves, ropes and chains, and the use of personal safety equipment will be covered. (F,Sp,Su) Prerequisite Courses: Minimum 2.0 in (METS 102 or DCTM 102 or ELTE 102 or HVAC 102 or WELD 102 or concurrently) Prerequisite Level 2 and (Math Level 4 or minimum 2.0 in MATH 105 or MATH 106) This course introduces students to automated system basics, including electrical components, mechanical components, electrical drives, programatic and
METS145	Automated Systems	3	This course introduces students to automated system basics, including electrical components, mechanical components, electrical drives, pneumatic and hydraulic control circuits, and programmable logic controllers (PLCs). The student will be able to troubleshoot a complex mechatronics system and correct malfunctions. (Sp) Prerequisite Courses: Minimum 2.0 in (ELTE 109 and (ELTE 130 or ELTE 131 or concurrently) and (METS 125 or concurrently)) Reading Level 3 and Writing Level 2 and Math Level 3 Brown and Components, mechanical components, electrical drives, pneumatic and hydraulic control circuits, and programmable logic controllers (PLCs). The student will be able to troubleshoot a complex mechatronics system and correct malfunctions. (Sp) Brown and Course in troubleshoot a complex mechatronics system and correct malfunctions. (Sp) Brown and Course in troubleshoot a complex mechatronics system and correct malfunctions. (Sp) Brown and Course in troubleshoot a complex mechatronics system and correct malfunctions. (Sp) Brown and Course in troubleshoot a complex mechatronics system and correct malfunctions. (Sp) Brown and Course in troubleshoot a complex mechatronics system and correct malfunctions. (Sp) Brown and Course in troubleshoot a complex mechatronics system and correct malfunctions. (Sp) Brown and Course in troubleshoot a complex mechanics and course in troubleshoot a concurrent property in troubleshoot a concurrent property in troubleshoot and course in troubleshoot a concurrent property in troubleshoot a concurrent property in troubleshoot and course in troubleshoot and course in troubles
METS150	Robotics & Automated Control	4	This course includes the basics of electrical components, mechanical components, electrical drives, pneumatic and hydraulic control circuits, robotics, fundamentals of digital logic and an introduction to programmable logic controllers (PLCs) in a complex mechatronic system. By understanding the complete system, the student will learn and apply troubleshooting strategies to correct malfunctions. (Sp) Prerequisite Courses: Minimum 2.0 in ((METS 102 or DCTM 102 or ELTE 102 or HVAC 102 or WELD 102 or concurrently) Level 3 and Writing Level 2 and (Math Level 3 or minimum 2.0 in MATH 105 or MATH 106) br>
IVIETSISU	Robotics & Automated Control	4	The purpose of this course is to introduce students to industrial robot fundamentals with regards to safety, types, applications, programming, operation, and troubleshooting. (F, Sp) Prerequisite Courses: Minimum 2.0 in (METS 102 or ELTE 102 or DCTM 102 or HVAC 102 or WELD 102 or concurrently) br>Placement Scores: Reading
METS160	Introduction to Robotics	3	Level 3 and Writing Level 2 and (Math Level 3 or minimum 2.0 in MATH 105 or MATH 106) This course offers students the opportunity to learn new or advanced skills in Manufacturing and other related topics. Specific content may vary with
METS170	Special Topics/Mechanical Sys	.25 to 8	each offering but will be related to the Manufacturing Program and profession. (F,Sp,Su) Prerequisite: Determined by Section This course covers lubricant applications as applied to industrial equipment including the type, frequency, and amount needed. Participants will
METS210	Lubrication and Bearings	4	troubleshoot centralized lubrication systems, learn to set up an oil management program, remove and install bearings, and identify bearing failures. (F) Prerequisite Courses: Minimum 2.0 in (METS 102 or DCTM 102 or ELTE 102 or HVAC 102 or WELD 102 or concurrently) Level 3 and Writing Level 2 and (Math Level 4 or minimum 2.0 in MATH 105 or MATH 106)
	2000 2000 000		This course will introduce the learner to the various types and styles of predictive and preventive maintenance components used in industrial applications. It focuses on aspects of machine maintenance. Activities include regular and routine cleaning, lubricating, testing, checking for wear and tear, and eventually replacing components to avoid breakdown. (Sp) Prerequisite Courses: Minimum 2.0 in (METS 102 or ELTE 102 or DCTM 102 or HVAC 102 or WELD 102) or concurrently Prevention of the Course Fee is non-
METS250	Gen. Prevent/Predictive Maint	3	refundable. The purpose of this class is to build on the students' basic robotic knowledge, to include robot vision systems, robot safety zones and interlocks, and advanced programming. This will all culminate with a capstone project that will incorporate electrical, mechanical, fluid power, robotic, and PLC systems. (Sp) Spr> Prerequisite Courses: Minimum 2.0 in (ELTE 260 and METM 108 and METS 125 and METS 160) Prerequisite Courses: Reading Level 3 and
METS260	Advanced Robotics	3	Writing Level 2 and Math Level 4 Course Note: \$20 of the Course Fee is non-refundable.

COURSE	TITLE	CREDIT HOURS	COURSE DESCRIPTION
METS290	Manufacturing Internship	2 to 4	This course provides Manufacturing students with practical work experience in industry. Students work for an employer in a supervised environment which provides an opportunity to apply knowledge and skills learned in the classroom and lab to an actual job situation. (F,Sp,Su) Prerequisite Courses: None. Department Approval is required Placement Scores: None None Prerequisite Courses: None. Department Approval is required None None
IVIE 13290	Internstity	2 10 4	An advanced course for students wishing to do in-depth work in the mechanical systems/machine maintenance area or to develop trade-entry skills.
			Students select projects compatible with their individual fields of work. (Approval may be given to take this course twice for a maximum of eight credits.) (F,Sp,Su)
METS295	Mechanical Systems Project Lab	1 to 4	Prerequisite Courses: None. Department Approval is required. >Placement Scores: None >
MGMT150	Managing Customer Relations	3	This course is designed to help customer service workers and managers explore the dynamics of customer service and customer relations. The course includes strategies for providing for customers needs, behavioral skills and knowledge for effective customer service, verbal and non-verbal skills for effective customer communication, and techniques for measuring success. Focus is on the dynamics of building successful relationships. (F,Sp) Prerequisite: Reading Level 5 and Writing Level 6 br>Course Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. br>
IVIGIVITIO	Managing Customer Neiations	<u> </u>	This course takes an experiential approach to helping students understand and explore elements of the creative process. It is designed to develop skills,
			eliminate barriers, and allow students to apply thinking skills to business situations. (F,Sp,Su)
			Prerequisite Course: None. State of the course of the
			MGMT courses or have business experience bry Course Note: An online course may require students to travel to an exam site for proctored exams.
			You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/
MCMT200	Creative Thinking for Business	2	services/testing/. services/testing/.
IVIGIVITZOO	Creative minking for business	3	Learners will discover basic principles and techniques of time management that can be applied to both personal and professional situations. Students will
			learn how to manage time using tools and techniques to maximize productivity. (F, S, Su)
			Prerequisite Course: None. Streed and Virian Level 4 and Writing Level 4 Prerequisite Course Note: An online course may require students to travel
NACNAT201	Time Management for Dusiness	1	to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional
MGM1201	Time Management for Business	1	information, please https://www.lcc.edu/services/testing/. This course provides practical strategies to overcome negativity and difficult behaviors of people in the workplace. This includes defining types of difficult
			employees, understanding an intervention model, and addressing difficult behaviors. (F,Sp,Su) Source Note: An online source may require students to travel to an example for prostored example. You may also request to test at an approved
			6 6 6 6 6 6 6 6 6 6 6 7 9
NACNAT202	Managing Difficult Doomle	1	proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. <br< td=""></br<>
MGM1202	Managing Difficult People	1	
			Students will learn how to implement quality measures in order to increase productivity of meetings. Skills learned will include the strategies to improve
			meeting effectiveness, either as a leader or participant. These are fundamentals of conducting and managing meetings, causes of conflict in meetings,
			and techniques to build a positive climate. (F,Sp,Su) by Prerequisite: Reading Level 5 and Writing Level 6 by Course Note: An online course may require
NACNATAGA	Name sine Mantines	4	students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For
MGM1203	Managing Meetings	1	additional information, please https://www.lcc.edu/services/testing/. This course presents supervisory principles and practices for first-line supervisors. Emphasis is on developing interpersonal and first line supervisory skills.
			Managerial functions are introduced, along with policies, decision-making, and the responsibilities of supervisors for overall work performance and employee development and evaluation. (F,Sp,Su)
			Prerequisite Course: None.

COURSE	TITLE	CREDIT HOURS COURSE DESCRIPTION
MGMT224	Human Resource Management	This course examines the role of human resources management and its contribution to the total organizational effort. Emphasis will be placed on the evolution of human resource management, recruitment and selection, improving performance, compensation and incentives, safety and health, employee-management relations, and current legislation. (F,Sp) br>Prerequisite: Reading Level 5 and Writing Level 6 may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. Designed to reflect the dynamics of our changing world, this course covers such topics as management/leadership functions/processes, quality, ethics, global issues and the challenges and opportunities of diversity. Emphasis is on theories and skills of management and leadership at the mid-organizational level. (F,Sp,Su) br> Prerequisite Course: None. br>Placement Scores: Reading Level 5 and Writing Level 6 br>Course Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional
MGMT225	Principles of Mgmt/Leadership	3 information, please https://www.lcc.edu/services/testing/.
MGMT227	Training/Development for Busn	This course is designed to cover all aspects of training in the business environment. Participants focus on assessing training needs, identifying training barriers, curriculum design, instructional techniques, evaluation, and adult learning theory. (Sp) concurrently and Reading Level 5 and Writing Level 6 br>Course Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https:// www.lcc.edu/services/testing/. www.lcc.edu/services/testing/. www.lcc.edu/services/testing/. www.lcc.edu/services/testing/. www.lcc.edu/services/testing/. www.lcc.edu/services/testing/. www.lcc.edu/services/testing/. www.lcc.edu/services/testing/. www.lcc.edu/services/testing/. www.lcc.edu/services/testing/. www.lcc.edu/services/testing/. www.lcc.edu/services/testing/. www.lcc.edu/services/testing/. www.lcc.edu/services/testing/. www.lcc.edu/services/testing/. www.lcc.edu/services/testing/. www.lcc.edu/services/testing/. www.lcc.edu/services/testing/. www.lcc.edu/services/testing/.
MGMT228	Organization Behavior	Examines the dynamics of relationships at work. Integrates and applies behavioral and social science knowledge using a systems approach, and focuses on the nature of both people and organizations. Students will study individual and group behavior and will have opportunities to work on skills necessary for successful interaction in organizations. (F,Sp) Prerequisite Course: None. Prerequisite Course: None. Prerequisite Course: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. Students and approach and social science knowledge using a systems approach, and focuses on the nature of both people and organizations. Students will study individual and group behavior and will have opportunities to work on skills necessary for successful interaction in organizations. Students will study individual and group behavior and will have opportunities to work on skills necessary for successful interaction in organizations. (F,Sp) Prerequisite Course: None. Students and Students and Stud
14101411220	Cigariization benavior	
MGMT229	Compensation Management	Students will gain a practical understanding of the principles and applications of compensation management. Students will study the theories, behaviors, and legal constraints affecting compensation practices, including job analysis, job evaluation methodologies, labor market surveys, variable pay approaches, and the administration of legally mandated and voluntary employee benefit programs. (F) and Reading Level 5 and Writing Level 6 br>Recommended: LABR 204 course Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. https://www.lcc.edu/services/testing/.
MGMT231	Developing and Leading Teams	This course defines and examines team building, team leadership, and self-managed teams in the context of today's workplace. Students develop skills in writing team mission and vision statements, team goals, and action assignments. Chartering, problem solving, decision-making, conducting effective meetings, work sessions, negotiating, and presenting are also explored. (F,Sp) br>Prerequisite: Reading Level 5 and Writing Level 6 online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. br>

COURSE	TITLE	CREDIT HOURS	COURSE DESCRIPTION
			This course explores cultural, gender/sexual, physical, and other minority experiences in the workplace and in the world. The management of human
			resources will be examined from a domestic and global perspective. Emphasis is on helping the majority group and the minority group become aware of
			the other's opinions, feelings, and perspectives. Instruction takes an experiential, awareness training approach. (F,Sp,Su)
			Prerequisite Course: None. Sr> Placement Scores: Reading Level 5 and Writing Level 6 or Scourse Note: An online course may require students to travel
			to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional
MGMT234	Diversity in the Workplace	3	information, please https://www.lcc.edu/services/testing/.
			Students design and implement special research projects to apply personal and professional experience to an academic area of interest, linking theory
			with practice. Students meet with coordinator and work independently towards completion of project report. Students should plan a minimum 16 hours
			per credit and ten pages of report per credit. (F,Sp)
MGMT235	Independent Study/Manage/Lead	1 to 3	Prerequisite: Department Approval br>
			This course provides an introduction to concepts of quality, continual improvement, systems thinking, and other new management practices. The history
NACNATO 27	Managing/Continual Improvement		of the quality movement including key thinkers/leaders is covered. Methods for continual improvement teams, learning organizations, and new ways of
MGM1237	Managing/Continual Improvement	3	thinking and leading are explored. (F,Sp) Prerequisite: Reading Level 4 and Writing Level 6 and Math Level 4
			This course explores the relationship between time and stress management: stress is the causal factor for many of our physical and psychological
			problems. Methods for positively harnessing its energy are suggested, and techniques and strategies for using time and energy wisely are offered.
MGMT239	Time and Stress Management	3	Emphasis is placed on creating action plans and initiating corrective actions. (Sp) Prerequisite: Reading Level 5 and Writing Level 6 br>
	Time and ou ess management		This course provides an opportunity to apply classroom learning to a career-related position by working a minimum of 160 hours at an approved work
			site. A student may do an internship at his/her own job only if the duties are new, management or leadership related, and provide an appropriate
			learning situation. (F,Sp)
MGMT280	Mgmt/Leadership Internship	3	Prerequisite: Department Approval br>Recommended: Have completed a minimum of 30 Credits br>
	mg.my zeadersimp internsimp		Provides an overview of the changing roles of leadership within an organization and lays a foundation for exploration of the emerging roles and functions
			of leadership in today's changing environments. Theories and skills are applied to a variety of organizational settings. (F,Sp) br>Prerequisite: Reading
			Level 5 and Writing Level 6 Course Note: An online course may require students to travel to an exam site for proctored exams. You may also request
			to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. <br< td=""></br<>
MGMT300	Leading for Possibility	3	ζ, το σε
	-		Based on the assumption that all managers and leaders must recognize, plan for, and manage organizational change, this course examines the process of
			improving organization effectiveness by means of a systematic change program. Students practice identifying problems, selecting appropriate
			interventions, building action plans, and developing facilitator skills. (F,Sp,Su)
			Prerequisite Course: None.
			to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional
MGMT304	Organization Development	3	information, please https://www.lcc.edu/services/testing/.
	·		This is an advanced course in business communication skills for managers and leaders. It includes components of listening, non-verbal signals, oral
			presentations, facilitation, interviewing techniques, meeting management, business reports, and electronic/digital communications. This class is both
			informational and experiential. (F,Sp)
			Prerequisite Course: None.

COURSE	TITLE	CREDIT HOURS COURSE DESCRIPTION
	Ethics: Assumpt for the Future	This course is designed to sensitize participants to the impact of ethics on decision-making. Participants will examine values and assumptions, both personal and organizational, which influence management and leadership style. Exploration of the importance of intention and right relationships in strategy and the creation of the future workplace is also included. (F,Sp) This course covers applications of statistical tools and techniques to improve managerial decision-making processes. It includes basic descriptive statistics and graphing techniques, probability, probability distributions, hypothesis testing, analysis of variance, regression analysis, time series and forecasting models. (F,Sp) br>Prerequisite: Minimum 2.0 in (MATH 112 or MATH 115 or MATH 119 or MATH Level 6) and Reading Level 5 and Writing
MGMT335	Managerial Statistics	3 Level 6
MGMT337	Advanced Human Resource Mgmt	Human resource skills are developed at an advanced level. Workplace relationships between employee, manager, human resource department, and the organization are analyzed in areas of leadership and motivation, legal compliance, performance planning and evaluation, union-management dynamics, and recognition and reward practices. (F,Sp) br>Prerequisite: Reading Level 5 and Writing Level 6 students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. For additional information, please https://www.lcc.edu/services/testing/. Students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply).
MGMT338	Current Topics in Management	Study of specific current topics and issues that affect managerial/leadership decisions. Students explore internal and external constraints on actions. External factors considered include legal, social, educational, and political. Internal factors include shareholders, employees, and customers. (F) Prerequisite: Reading Level 5 and Writing Level 6 Proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/ services/testing/. Services/testing/testin
	Context and Transformation	This course is designed to help people of vision and courage examine the beliefs, principles, and behaviors which drive organizations. In seminar format, participants investigate possibilities for new ways of thinking together, focusing on emerging perspectives of ourselves, our organizations, our communities, and our world. Students explore the growing importance of environment in creating a context for transformation. (Sp) Reading Level 5 and Writing Level 6 Brown or a context for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. testing/. String or a context for transformation. (Sp) For additional information, please https://www.lcc.edu/services/testing/.
MGMT346	Managerial Finance	This course is designed to provide necessary and practical skills to deal with financial matters and communicate with people who specialize in finance. Topics covered include basic financial analysis, short-term and long-term financing, financial planning, and managing the finance function.(F) Prerequisite: (Minimum 2.0 in MATH 112 or MATH 115 or MATH 117 or MATH 119 or Math Level 6) and (minimum 2.0 in ACCG 210 and minimum 2.0 in ACCG 211) and Reading Level 5 and Writing Level 6 br>Recommended: Have taken previous MGMT courses For additional to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. For additional information, please https://www.lcc.edu/services/testing/. For additional fees may apply).
	_	This course addresses duties and responsibilities of the Army officer and noncommissioned officer, and organizational structure of the Army, Army Reserve, and National Guard. Students will also explore the Army's role in joint operations, Army values, leadership, customs and traditions. (F,Sp) Prerequisite: None None Previous and Previous a
MILS110	Army Leadership & Officer Dev	Course Note: Call MSU Department of Military Science at (517) 355-1913 for specific days and times. Topics include: fundamentals of basic Army leadership, military problem solving process, military briefing and writing skills, and goal setting and time management. Students are also introduced to the Army's developmental counseling program. (F, Sp) Prerequisite: None None
MILS120	Army Leadership & Prob Solving	1 Course Note: Call MSU Department of Military Science at (517) 355-1913 for specific days and times.

COURSE	TITLE	CREDIT HOURS COURSE DESCRIPTION
		Students will examine military case studies, critical dilemmas in combat situations and the ethical decisions Army leaders make to ensure mission success to develop an understanding of how to improve Army organizations and soldier performance. The Army's leadership development program, battle drills, land navigation, and combat decision making are also addressed. (F, Sp) br> land navigation, and combat decision making are also addressed.
MILS210	Values & Ethics of Army Leader	Prerequisite: None Course Note: Call MSU Department of Military Science at (517) 355-1913 for specific days and times.
MILS220	Challenges in Army Leadership	This course uses military case studies to study challenging situations for military leaders and units, and understand how to apply sound ethical leadership practices to implement decisions. Students will also develop an understanding of basic military small unit tactics. (F, Sp) Prerequisite: None Course Note: Call MSU Department of Military Science at (517) 355-1913 for specific days and times. This course uses military case studies to study challenging situations for military leaders and units, and understand how to apply sound ethical leadership practices to implement decisions. Students will also develop an understanding of basic military small unit tactics. (F, Sp)
MKTG100	Current Issues in Business	This is an introductory course designed to enhance a student's occupational preparedness and competence by promoting a better understanding of the competitive enterprise system. Classroom instruction will be combined with relevant marketing projects and professional community involvement to give students a solid foundation of marketing knowledge and managerial "know-how." (F,Sp) br>Prerequisite: Reading Level 5 and Writing Level 6 br>
		This course is a complete guide for everything people and their companies need to know to do the right thing at the right time in every business situation. Students will understand the importance of a professional image as it relates to business success and will develop a personal image development plan. (F,Sp) (F,Sp) Prerequisite Course: None. Prerequisite Course: None. Proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional
MKTG119	Mktg/Manage Your Profess Image	3 information, please https://www.lcc.edu/services/testing/. br>
NAVTC420		This course presents the fundamentals of selling. Topics include the basics of sales, motivation, and human relations. The course is designed so that students will not only learn about selling, but to be able to do it. (F,Sp) br>Prerequisite: Reading Level 5 and Writing Level 4 course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location
MKTG120	Sales	(additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. Students will gain understanding of activities and strategies used in selling goods to ultimate consumers. The course develops an awareness of problems facing retailers and explores feasible solutions. Career opportunities in retailing are examined. (Sp) (Sp) Strategies used in selling goods to ultimate consumers. The course develops an awareness of problems facing retailers and explores feasible solutions.
MKTG130	Retailing	3 Prerequisite: Reading Level 5 and Writing Level 4
MKTG140	Introduction to Advertising	Methods and techniques used in modern advertising. Information on the entire advertising function. Preparation of an advertising campaign will be required to facilitate hands-on understanding of the component parts which include marketing review, marketing plan, creative strategy, and media selection. (F,Sp,Su) Prerequisite Course: None. Prerequisite Course: None. Proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. Information on the entire advertising function. Preparation of an advertising campaign will be required to an advertising campaign will be required to facilitate hands-on understanding of the component parts which include marketing review, marketing plan, creative strategy, and media selection. (F,Sp,Su) Prerequisite Course: None. Proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. Information of an advertising campaign will be required to facilitate hands-on understanding of the component parts which include marketing review, marketing plan, creative strategy, and media selection. (F,Sp,Su) Prerequisite Course: None. Prerequisite Course: None. Prevenue to a selection of the component parts which include marketing review, marketing plan, creative strategy, and media selection. (F,Sp,Su) Prevenue to a selection of the component parts which include marketing review, marketing plan, creative strategy, and media selection. (F,Sp,Su) Prevenue to a selection of the course strategy and media selection. (F,Sp,Su) Prevenue to a selection of the course strategy and media selection. (F,Sp,Su) Prevenue to a selection of the course strategy and media selection. (F,Sp,Su) Prevenue to a selection of the course strategy and media selection. (F,Sp,Su) Prevenue to a selection of the
		Designed to define marketing, develop an understanding of the marketing concept and functions, and generally investigate the field of marketing. Will cover the marketing environment; identifying consumer needs; examining product, price, promotion; and distribution strategies within our society. Provides a basic marketing understanding with practical applications. (F,Sp,Su) Prerequisite Course: None. Prerequisite Course: None. Provides a basic marketing understanding with practical applications. (F,Sp,Su) Prerequisite Course: None. Prerequisite Course: None. Provides a basic marketing understanding with practical applications. (F,Sp,Su) Prerequisite Course: None. Provides a basic marketing understanding with practical applications. (F,Sp,Su) Prerequisite Course: None. Provides a basic marketing understanding with practical applications. (F,Sp,Su) Prerequisite Course: None. Provides a basic marketing understanding with practical applications. (F,Sp,Su) Prerequisite Course: None. Provides a basic marketing understanding with practical applications. (F,Sp,Su) Prerequisite Course: None. Provides a basic marketing understanding with practical applications. (F,Sp,Su) Provides a basic marketing understanding understa
MKTG200	Principles of Marketing	3 apply). For additional information, please https://www.lcc.edu/services/testing/.

COURSE	TITLE	CREDIT HOUR	RS COURSE DESCRIPTION
			The course focuses on the solution of marketing problems through case analysis. It relates marketing to the total enterprise by analyzing problems, and
			suggesting approaches to business decision-making. Particular attention is paid to the elements of the marketing mix and how marketing management
			deals with these variables. (Sp) Prerequisite: Minimum 2.0 in MKTG 200 and Reading Level 5 and Writing Level 6 Recommended: MKTG 204 and
MKTG202	Managerial Marketing	3	Second Year Student
			Types of data, sampling, data collection, analysis, interpretation, and applications of marketing research. A practical managerial approach - not a
			statistical or mathematical orientation. Students will design and execute a marketing research project. (F)
MKTG204	Marketing Research	3	Prerequisite Courses: Minimum 2.0 in MKTG 200 Placement Scores: Reading Level 5 and Writing Level 6
			This course will explore the impact of information technology on the practice of marketing. Course content focuses on the internet, its culture and
			procedures from a marketing perspective, and will include using the internet for customer contact and customer service. This class uses extensive hands-
			on activities. (F,Sp,Su)
			Prerequisite Course: None. Placement Scores: Reading Level 5 and Writing Level 6 Recommended: MKTG 200 and basic understanding of
			computers and their use on the Internet Course Note: An online course may require students to travel to an exam site for proctored exams. You
			may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/
MKTG210	Marketing on the Internet	3	services/testing/.
			Covers the basic perspectives involved in consumer motivation and decision-making. Students will investigate relevant variables that shape consumer
			actions and concepts that integrate the study of consumer behavior with the practice of marketing.(F)
MKTG221	Consumer Behavior	3	Prerequisite Course: None Volume 1
			Provides an introduction to principles involved in creating and maintaining good public relations. Techniques for developing improved employer-
			employee relations, customer relations, and the total public relations effort will be discussed and applied. (F,Sp,Su)
			Prerequisite Course: None. < br>Placement Scores: Reading Level 5 and Writing Level 4 < br>Course Note: An online course may require students to travel
			to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional
MKTG229	Public Relations	3	information, please https://www.lcc.edu/services/testing/. <br< td=""></br<>
WIKTGZZS	T done Netations		Advanced marketing students design, implement, and draw conclusions relevant to a marketing project in a specific area of interest in marketing.
MKTG231	Independent Study in Marketing	1 to 3	Minimum of 16 hours of work per credit is required. (F,Sp)
WIKTGEST	macpenaent study in Marketing	1103	This course provides an opportunity to apply classroom learning to a career-related position by working a minimum of 160 hours at an approved work
			site. A student may do an internship at his/her own job only if the duties are new, marketing related, and provide an appropriate learning situation.
			(F,Sp)
			Prerequisite Course: None. Department Approval is required. Placement Score: None. Prerequisite Course: None. Department Approval is required. Placement Score: None. Placement Score: None. None. Placement Score: None. None. Placement Score: None. None. None. Placement Score: None.
MKTG235	Marketing Internship	2	credits credit
WIKTG255	Warketing internsing		CICUITS/MI/
			TThis course serves to orientate the MRI student to the profession of medical imaging. Students will explore the integration of MRI within the
			encompassing health care system. The evolution of MRI as a profession will be investigated with students classifying various organizations and agencies
			that drive the development and continuing education of the MRI technologist's role and responsibilities. (Su) State of the development and continuing education of the MRI technologist's role and responsibilities.
			Prerequisite Course: None. Certificate students: ARRT Certification in Radiography and Department Approval is required; AAS students: minimum 2.0 in
			all prerequisite courses and Department Approval is required. Admission to the MiRIS Magnetic Resonance Imaging Program is required for
MRIT200	Professional Prespectus	1	both. bothsore: None br>Co-requisite Courses: MRIT 229 and MRIT 260 br>
IVIKITZUU	Professional Prospectus	1	both. Stratement Score. None-Strate Courses. With 229 and With 200-Stra
			This course serves to provide the MRI student with a basic understanding of computer applications. Students will explore the components, principles,
			and operation of digital imaging systems, image data management, and data manipulation as it relates to the imaging department. Students will also
MDIT201	Computer Apps/Madical Imagina		explore the basic concepts of patient information management including medical record concerns, patient privacy, and regulatory issues. (F) Provoquisito: Minimum 3.5 in MRIT 300 and MRIT 320 and
MRIT201	Computer Apps/Medical Imaging	3	Prerequisite: Minimum 2.5 in MRIT 200 and MRIT 229 and MRIT 260 Co-requisite Course(s): MRIT 220 and MRIT 230 and MRIT 261 br>

COURSE	TITLE	CREDIT HOUR	S COURSE DESCRIPTION
MRIT220	MR Physics I	3	This is the first in a series of two courses that provide the MRI student with a basic foundation of MRI physics. Students will explore the properties of atoms and their interactions within the magnetic field. Emphasis will be placed on the basic principles of MRI, data acquisition, and tissues characteristics in image formation. (F) Prerequisite: Minimum 2.5 in MRIT 200 and MRIT 229 and MRIT 260 br>Co-requisite Course(s): MRIT 201 and MRIT 230 and MRIT 261
MRIT222	MR Physics II	3	This is the final physics course in a series of two. The course content is a continuation of Physics I concepts including pulse sequencing, applications, coil selection as it relates to scan selection, calculation of scan times, scan parameters and imaging factors. Emphasis will be placed on the topics of gradient echoes, cardiac imaging, magnetic resonance angiography, diffusion, perfusion, and spectroscopy.(Sp) Prerequisite: Minimum 2.5 in MRIT 201 and MRIT 220 and MRIT 230 and MRIT 261 MRIT 261 MRIT 261 Service of Physics I concepts including pulse sequencing, applications, coil selection as it relates to scan selection, calculation of scan times, scan parameters and imaging factors. Emphasis will be placed on the topics of gradient echoes, cardiac imaging, magnetic resonance angiography, diffusion, perfusion, and spectroscopy.(Sp) MRIT 261 MRIT 261 Service of Physics I concepts including pulse sequencing, applications, coil
MRIT229	Applied Sectional Anatomy	3	This course is a study of human anatomy as seen in multiple planes. Students will review the gross anatomy of the entire body and identify anatomic structures in the axial, sagittal, coronal, and orthogonal planes. Emphasis will be applied to the appearance characteristics of each structure as seen on illustrations and photographic images correlated with magnetic resonance (MR) and computed tomography (CT).(Su) Prerequisite Course(s): Certificate students: None. ARRT Certification in Radiography; AAS students: Minimum 2.0 in all prerequisite courses. Program Approval required. Admission to the MiRIS Magnetic Resonance Program is required for both. Course Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. Students will review the gross anatomy of the entire body and identify anatomic structure as seen on illustrations and photography in the axial, sagittal, coronal, and orthogonal planes. Emphasis will be applied to the appearance characteristics of each structure as seen on illustrations and photography in the axial, sagittal, coronal, and orthogonal planes. Emphasis will be applied to the appearance characteristics of each structure as seen on illustrations and photography in the axial, sagittal, coronal, and orthogonal planes. Emphasis will be applied to the appearance characteristics of each structure as seen on illustrations and photography in the axial, sagittal, coronal, and orthogonal planes. Emphasis will be applied to the appearance characteristics of each structure as seen on illustrations and photography in the axial photography in the appearance characteristics of each structure as seen on illustrations and photography in the appearance characteristics of each structure as seen on illustrations and photography in the appearance characteristics of each structure as seen on illustrati
MRIT230	MR Procedures and Pathophys I	3	This is the first in a series of two courses that will provide the student with considerations related to routine imaging techniques of the central nervous system (CNS) and musculoskeletal system (MSK). Students will explore the signal characteristics of normal anatomy and compare it to common pathologies. Emphasis will be placed on tissue characteristics, protocol options, and positioning considerations. (F) Prerequisite: Minimum 2.5 in MRIT 200 and MRIT 229 and MRIT 260 An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. Street of the central nervous system (CNS) and musculoskeletal system (MSK). Students will explore the signal characteristics of normal anatomy and compare it to common pathologies. Emphasis will be placed on tissue characteristics, protocol options, and positioning considerations. (F) Prerequisite: Minimum 2.5 in MRIT 200 and MRIT 229 and MRIT 260 An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. Street of the central nervous system (CNS) and musculoskeletal system (CNS) and musculoskeletal system (CNS) and musculoskeletal system (CNS) and common system (CNS) and processes and processes and processes are constant.
MRIT232	MR Procedures and Pathophys II	3	This is the final procedures and pathophysiology course in a series of two that will provide the student with considerations related to routine imaging techniques related to the abdomen and pelvis and special imaging techniques. Students will explore the signal characteristics of normal anatomy and compare it to common pathologies. Emphasis will be placed on tissue characteristics, protocol options, and positioning considerations. (Sp) Prerequisite: Minimum 2.5 in MRIT 201 and MRIT 220 and MRIT 230 and MRIT 261 Co-requisite Course(s): MRIT 222 and MRIT 240 and MRIT 262 Course Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please visit the Testing Services website. Students will exclude the students will exclude the students will explore the signal characteristics of normal anatomy and compare it to common pathologies. Emphasis will be placed on tissue characteristics, protocol options, and positioning considerations. (Sp) Sp> correctly and main protocol options and positioning considerations. (Sp) Sp> correctly and main protocol options and positioning considerations. (Sp) Sp> correctly and main protocol options and positioning considerations. (Sp) Sp> correctly and main protocol options and positioning considerations. (Sp) Sp> correctly and main protocol options and positioning considerations. (Sp) Sp> correctly and main protocol options and positioning considerations. (Sp) Sp> correctly and main protocol options and positioning considerations. (Sp) Sp> correctly and main protocol options and positioning considerations. (Sp) Sp> correctly and main protocol options and positioning considerations. (Sp) Sp> correctly and main protocol options and positioning considerations. (Sp) Sp> correctly and main protocol options and positioning considerations. (Sp) Sp> correctly and m
	MRI Image Analysis	3	This course provides the MRI student with the critical assessment skills necessary to recognize and identify pathology and artifacts. Students will explore the necessary parameter adjustments for differential diagnosis. Emphasis will be placed on quality control procedures, image post-processing, and image archiving. (Sp) Prerequisite: Minimum 2.5 in MRIT 201 and MRIT 220 and MRIT 230 and MRIT 261 Prerequisite Course(s): MRIT 222 and MRIT 232 and MRIT 262 Preserved to recognize and identify pathology and artifacts. Students will explore the necessary parameter adjustments for differential diagnosis. Emphasis will be placed on quality control procedures, image post-processing, and image archiving. (Sp) Prerequisite: Minimum 2.5 in MRIT 201 and MRIT 220 and MRIT 230 and MRIT 261 Prevention of the necessary parameter adjustments for differential diagnosis. Emphasis will be placed on quality control procedures, image post-processing, and image archiving. (Sp) Prevention of the necessary parameter adjustments for differential diagnosis. Emphasis will be placed on quality control procedures, image post-processing, and image archiving. (Sp) Prevention of the necessary parameter adjustments for differential diagnosis. Emphasis will be placed on quality control procedures, image post-processing, and image archiving.

COURSE TITLE CREDIT HOURS COURSE DESCRIPTION		CREDIT HOUR	S COURSE DESCRIPTION
MRIT260	MRI Pre-Clinical Preparation	3	This course prepares the MRI student for safe participation in clinical education within the MRI environment. Students will explore and discuss the importance of MRI safety and patient assessment. While most of the course is delivered online, students will practice and master various safety procedures in a face-to-face workshop setting. (Su) Prerequisite: Certificate students: ARRT Certification in Radiography and Department Approval; AAS students: minimum 2.0 in all prerequisite courses and Department Approval. Admission to the MiRIS Magnetic Resonance Program is required for both. 229 br>
MRIT261	Clinical Practice I	3	This is the first in a series of three clinical courses that provides the necessary supervised clinical education needed for the MRI student to competently apply basic protocols, recognize when to appropriately alter the standard protocol and recognize equipment and patient considerations that affect image quality. Emphasis will be placed on patient safety and comfort while professional values, attitudes, and behaviors are upheld. (F) Prerequisite: Minimum 2.5 in MRIT 200 and MRIT 229 and MRIT 260 br>Co-requisite Course(s): MRIT 201 and MRIT 220 and MRIT 230 br>
MRIT262	Clinical Practice II	3	This is the second in a series of three clinical courses that provides the necessary supervised clinical education needed for the MRI student to competently apply basic protocols, recognize when to appropriately alter the standard protocol, and recognize equipment and patient considerations that affect image quality. Emphasis will be placed on patient safety and comfort while professional values, attitudes, and behaviors are upheld.(Sp) Prerequisite: Minimum 2.5 in MRIT 201 and MRIT 220 and MRIT 230 and MRIT 261 Prerequisite: Minimum 2.5 in MRIT 201 and MRIT 220 and MRIT 230 and MRIT 261 Prerequisite: Minimum 2.5 in MRIT 201 and MRIT 220 and MRIT 230 and MRIT 261 Prerequisite: Minimum 2.5 in MRIT 201 and MRIT 240 Prerequisite: Minimum 2.5 in MRIT 201 and MRIT 240 Prerequisite: Minimum 2.5 in MRIT 201 and MRIT 240 Prerequisite: MRIT 240 Prerequisi
MRIT263	Clinical Practice III	3	This is the final clinical course in a series of three that provides the necessary supervised clinical education needed to complete all remaining competencies required by the American Registry of Radiologic Technologists (ARRT) following the Primary Pathway requirements. Emphasis will be placed on patient safety and comfort while professional values, attitudes, and behaviors are upheld. (Su) Prerequisite: Minimum 2.5 in MRIT 222 and MRIT 232 and MRIT 240 and MRIT 262 Prerequisite Course(s): MRIT 295 MRIT 295 Previous the final clinical course in a series of three that provides the necessary supervised clinical education needed to complete all remaining competencies required by the American Registry of Radiologic Technologists (ARRT) following the Primary Pathway requirements. Emphasis will be placed on patient safety and comfort while professional values, attitudes, and behaviors are upheld. (Su) Previous the final clinical course in a series of three that provides the necessary supervised clinical education needed to complete all remaining competencies and the professional values are upheld. (Su) Previous the final clinical course in a series of three that provides the necessary supervised clinical education needed to complete all remaining competencies are upheld. (Su) Previous the final clinical course in a series of three that provides the necessary supervised clinical education needed to complete all remaining competencies are upheld. (Su) Previous the final clinical course in a series of the necessary supervised clinical education needed to complete all remaining competencies are upheld. (Su) Previous the final clinical course in a series of the necessary supervised clinical education needed to compete all remaining competencies are upheld. (Su) Previous the final clinical clinical education needed to compete all remaining clinical education needed to compete all remaining clinical education needed to compete all remaining clinical education needed to comp
MRIT295	MRI Certification Exam Prep	3	This course provides the student with instructional review and a self-examination process as preparation for the certification exam in MRI. Discussions will focus on the four content specifications for examination in magnetic resonance as outlined in the American Registry of Radiologic Technology (ARRT) primary pathway certification handbook. Students will have the opportunity to participate in an 8 hour registry review seminar.(Su) Prerequisite: Minimum 2.5 in MRIT 222 and MRIT 232 and MRIT 240 and MRIT 262 A select vocal ensemble specializing in jazz and contemporary music for mixed voices. Artistic and creative vocal skills, improvisation and interpretation are developed through ensemble, small group and solo performance. Participation in two to four concerts per semester is required. (F,
	Vocal Jazz & Pop Ensemble Private Music Lesson	2	Sp) Sp) Sp) Sp) Sp) Concentrated one-to-one training in vocal/instrumental skills, techniques and repertory available only to: Music majors pursuing secondary performance venues, provisional applicants to the LCC Music Program, qualifying dual-enrolled high school students intending to enter the LCC Music Program and currently enrolled LCC Theater majors. (F, Sp,Su) Sp)
	Concert Choir	1	A larger student and community member mixed voice choir exploring diverse styles, genres, repertories and cultural traditions spanning the choral experience. General musicianship and training in choral singing are developed. Participation in two to four concerts per semester is required. (F, Sp) Sp) Sp) Sp) Frerequisite: None Specommended: Music reading skills Sp) <br< td=""></br<>
MUSC119	Lansing Concert Band	1	A community band serving as the official band of the City of Lansing. The group performs throughout the year and plays all styles of music but primarily concentrates on traditional concert band literature. Students are required to play in public performances of the band. (F, Sp,Su) br>Prerequisite: Department Approval by Audition and Music reading skills br>

COURSE	TITLE	CREDIT HOUR	S COURSE DESCRIPTION
			The Percussion Ensemble rehearses and performs works of various styles, genres, cultural traditions and repertories. Percussion techniques and musical
			skills are developed through ensemble, small group and solo performances. Participation in two to four concerts per semester is required. (F,
MUSC121	Percussion Ensemble	1	Sp) Prerequisite: None Recommended: Music reading skills
			The Rock Band rehearses and performs rock music of diverse styles, including cover songs as well as original compositions and arrangements by students.
			The instrumentation is open to the characteristic make-up of rock ensembles, including guitar, bass, keyboard, drum-set instruments and singers. Other
			instrumentalists may join to expand the ensemble. Participation in two to four concerts per semester is required. (F, Sp) br>Prerequisite:
NAUGC422	Bad Bad		None None None None
MUSC122	ROCK Band	1	included. See the NCCE 200 listing (CRN 51826) in the Community and Continuing Education section. <br< td=""></br<>
			The Jazz Ensemble rehearses and performs pieces of diverse styles from various periods in jazz history. Musical, interpretative and improvisational skills
			are developed through ensemble, small combo and solo performances. Participation in two to four concerts per semester is required. (F,
			Sp) <br< td=""></br<>
MUSC123	Jazz Ensemble	1	class at the special rate of \$100, course fees included. See the NCCE 200 listing (CRN 51827) in the Community and Continuing Education section.
			This course is dedicated to the exploration of new acoustic, electronic and electro-acoustic music ranging from open, aleatoric scores to fully determined
			notation. Compositional, improvisational and interpretative skills are developed through ensemble, small group and solo performances.
			(F,Sp) (F
MUSC124	Multi-Instrumental Music Ensem	1	\$100, course fees included. See the NCCE 200 listing (CRN 51828) in the Community and Continuing Education section.
			Students learn to design, set-up and operate sound reinforcement systems for various live performances in musical, theater, corporate and community
			venues. Students will gain hands-on experiences with industry standard equipment and quality sound systems. (Su) br> control of the system of the
MUSC134	Sound Reinforcement	4	Prerequisite: Reading Level 3 and Writing Level 4 The second of the second black and the second black and the second of the
			The course introduces fundamental keyboard skills primarily for music majors. Students develop facility in performing scales, arpeggios, intervals, chords,
			inversions, and diatonic harmonic progressions in all major and some minor keys. Pieces in two- to four-part textures are performed. Harmonizing
MUSC138	Keyboard Harmony I	2	melodies, simple transposition and reading lead sheets are introduced. (F, Sp) Prerequisite: Music Major Audition and Reading Level 5 and Writing Level 4 and Music reading skills
MOSCISO	Reyboard Harmony I	2	Level 4 and Music reading Skins-Dr>
			Course assumes no prior music experience or knowledge. Students are introduced to the rudiments of playing piano. Staff notation, rhythmic notation,
			correct fingering/hand positions, major scales, and primary chords are introduced. Simple two hand pieces are performed. (Su) br>
MUSC143	Beginning Piano I - Summer	1	Prerequisite Course(s): None. None. Prerequisite Course(s): None. Prerequisite Course(s): None. Prere
	-		Course assumes no prior music experience or knowledge. Students are introduced to the rudiments of playing piano. Staff notation, rhythmic notation,
			correct fingering/hand positions, major scales, and primary chords are introduced. Simple two hand pieces are performed. (F, Sp) br>Prerequisite:
MUSC144	Beginning Piano I	2	None br>Recommended: Music reading skills
			This course is designed to take the student up to an intermediate level of playing. Rhythmic subdivisions, more complex fingering, and new major and
MUSC145	Beginning Piano II	2	minor keys are introduced. Two-hand pieces are performed. (F, Sp) Prerequisite: Minimum 2.0 in MUSC 144
			Beginning course designed to introduce students to vocal techniques and performance skills required in singing/performing commercial music. Breathing,
			posture, diction, tone production, interpretative skills, and microphone techniques are presented and developed. Students are required to attend live
MUSC155	Class Voice Commercial I	2	performances. (F, Sp, Su) Prerequisite: None
			The advanced course in a series of two, this course will refine techniques introduced in MUSC155. Students will prepare a final public performance.
MUSC156	Class Voice Commercial II	2	Students are required to attend live performances. (F,Sp,Su) br>Prerequisite: Minimum 2.0 in MUSC 155 br>
			Concentrated one-to-one training in vocal/instrumental skills, techniques and repertory for Music majors only. Students must perform in Music Studio
NALICO CO TO	Applied Loops : 1		convocations and attend public concert events. Progression to the next level of Applied Lessons is by successfully passing a jury performance adjudicated
MUSC157	Applied Lesson I	2	by a Music faculty panel. (F, Sp) Prerequisite: Music Major Audition

COURSE	TITLE	CREDIT HOURS	COURSE DESCRIPTION
			Concentrated one-to-one training in vocal/instrumental skills, techniques and repertory for Music majors only. Students must perform in Music Studio
			convocations and attend public concert events. Progression to the next level of Applied Lessons is by successfully passing a jury performance adjudicated
MUSC158	Applied Lesson II	2	by a Music faculty panel. (F, Sp) Prerequisite: Minimum 2.0 in MUSC 157 or Music Major Audition
			This course allows students to develop their aural capacity through exercises in beginning melodic and rhythmic dictation. The ability to sing melodies on
			sight through the use of solfeggio will also be developed. This is the first of two courses in freshman aural skills. (F, Sp) br>Prerequisite: Music reading
MUSC163	Aural Skills I	1	skills
			This course allows students to develop their aural skills through intermediate exercises in melodic and rhythmic dictation. The ability to sightsing
			melodies through the use of solfeggio continue to be developed. This course is the second in a sequence of two freshman music major requirements. (F,
MUSC164	Aural Skills II	1	Sp) Prerequisite: Minimum 2.0 in MUSC 163 Co-requisite Course(s): MUSC 194
			This course introduces students and beginning musicians to the basics of reading and notating music. Fundamentals of rhythm, meter, pitch, intervals,
			scales, chords, keys and simple harmonic progressions are reviewed. Elements of music are explored through musical examples drawn from a variety of
MUSC168	Rudiments of Music	3	styles and genres. (F, Sp,Su) Prerequisite: None
			The first in a series of two courses for group and individual work on varied song literature. Emphasis is placed on vocal techniques such as breathing,
			posture, diction, tone production, and stage presence. Students are required to attend live performances. (Su)
MUSC181	Class Voice I - Summer	1	Prerequisite: None
			The first in a series of two courses for group and individual work on varied song literature. Emphasis is placed on vocal techniques such as breathing,
MUSC182	Class Voice I	2	posture, diction, tone production, and stage presence. Students are required to attend live performances. (F, Sp) Prerequisite: None
			The advanced course in a series of two. This course will refine techniques such as breathing posture, diction, topo production, and stage presence
NALICCA 02	Class Vaiss II		The advanced course in a series of two. This course will refine techniques, such as breathing, posture, diction, tone production, and stage presence,
MUSC183	Class Voice II	<u>Z</u>	introduced in MUSC182. Students are required to attend live performances. (F, Sp) br>Prerequisite: Minimum 2.0 in MUSC 182 br>
			This course is for beginners and experienced players who desire note-reading skills. Folk, blues, and classical guitar traditions are presented using basic
			plectrum technique. Beginning chord theory is introduced. Students will provide their own guitar, and attend live performances. (Su) br> plectrum technique. Beginning chord theory is introduced. Students will provide their own guitar, and attend live performances. (Su) br> plectrum technique. Beginning chord theory is introduced. Students will provide their own guitar, and attend live performances. (Su) br> plectrum technique. Beginning chord theory is introduced. Students will provide their own guitar, and attend live performances.
MUSC187	Class Guitar - Summer	1	Prerequisite: None bresses and acterial live performances. (30) Presequisite: None Presequisite: None Prese
101030187	class duitai - Sullillei	<u></u>	This course is for beginners and experienced players who desire note reading skills. Folk, blues, and classical guitar traditions are presented using basic
			plectrum technique. Beginning chord theory is introduced. Students will provide their own guitar, and attend live performances. (F, Sp) br>Prerequisite:
MUSC188	Class Guitar	2	None Non
10030188	Class Guitai		First-semester freshman-level course in tonal harmony covering concepts and applications of scales, intervals, keys, rhythm, diatonic chords, inversions
			and basic part-writing for four voices. Harmonic progressions, cadence structures and simple forms are studied through both analysis and student
			composition. Introduces principles of counterpoint and jazz theory. (F, Sp) bry>Prerequisite: Minimum 2.0 in (MUSC 168 or Music Theory Placement Test)
MUSC193	Music Theory I	1	and Reading Level 5 or (ENGL 098 or ENGL 099 concurrently. br>
MOSCISS	Iviusic Theory I	4	Second-semester freshman-level course in tonal harmony covering diatonic seventh chords, non-chord tones, secondary functions, modulations and
			larger musical forms. Focus on advancing students' skills in part-writing, analysis, score-reading and counterpoint. Concepts are applied through student
			composition in classical, jazz and/or popular styles. (F, Sp) br>Prerequisite: Minimum 2.0 in MUSC 193 and Reading Level 5 or (ENGL 098 or ENGL 099
MUSC194	Music Theory II	1	concurrently). Concurrently). concurrently). concurrently). concurrently).
101030134	INIUSIC THEOLY II	14	concurrentity). Not 200-requisite course(s). Not 104NDT2
			First in a sequence of two courses designed to introduce students to the role of computers in music. Students will learn the fundamental concepts of
			MIDI and digital audio recording and editing, mixing and producing work suitable for diverse media applications. Additionally, exploration of music
			notation and printing software is included for music majors. (F,Sp,Su) br> crequisite Course(s): None. br>Placement Score(s):
MHSC107	Home Studio Production	2	None.
INIOSCIAL	Fiorne Stadio Froduction	4	Mone. Survice of miletided. I annihality with computers, music reading skins and familiarity with music keybodid Surv

COURSE	TITLE	CREDIT HOURS	COURSE DESCRIPTION
			Designed for non-music majors, this course develops well-informed, focused listening. Students are acquainted with representative composers,
			compositions, and musical characteristics of a variety of style periods from early music through 20th Century music. Students are required to attend live
			performances. (F,Sp,Su) Prerequisite Course(s): None. Placement Score(s): Reading Level 5 and Writing Level 6 Course Note: An online
			course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional
MUSC199	Music Appreciation	2	fees may apply). For additional information, please https://www.lcc.edu/services/testing/.
			This course addresses the cognitive and performance music skills necessary for early childhood, elementary and special education majors. Successful
			teaching methods for singing, movement, and focused listening will be presented along with skills on appropriate classroom instruments.
MUSC200	Music Fund for Elemen Teachers	3	(Sp) Prerequisite: Reading Level 5 and Writing Level 6 Recommended: Music reading skills
			Student will be given the opportunity to attend master classes on various related topics or perform in a production on the main stage or comparable
			space. May be limited to individuals who have been selected as cast members or approved for master class. (F,Sp) Course Note 1) A non-credit
			option is available for this class at the special rate of \$99, course fees included. See the NCCE 200 listing in the Community and Continuing Education
MUSC233	Music Seminar	1 to 4	section.
			An introductory course for vocalists and actors emphasizing applying acting techniques to song performance. Students will explore music from a
			preselected range of musical theatre styles. Focus is on stage presence, movement, and advancing dramatic action through the song. The class concludes
MUSC237	Musical Theater Performance	2	with a public performance. (F) Prerequisite: None Recommended: Music Reading Skills
			An historical and analytical survey of music and its development from Antiquity through 1750. Emphasizes an understanding of both Western and non-
			western genres, styles, composers and literature in relationship to historical, geographical and cultural contexts. Strengthens aural analytical skills and
MUSC240	Musical Cultures to 1750	4	understanding of fundamental musical concepts. (F,Sp) Prerequisite: (Reading Level 5 and Writing Level 4) or ENGL 098 or 099 concurrently.
			An historical and analytical survey of music and its development from 1750 to the present. Emphasizes an understanding of both Western and non-
			western genres, styles, composers, literature and emerging world musics in relationship to historical, geographical and cultural contexts. Strengthens
			aural analytical skills and understanding of fundamental musical concepts. (F,Sp) Prerequisite: (Reading Level 5 and Writing Level 4) or ENGL 098 or
MUSC241	Musical Cultures 1750-Present	4	099 concurrently.
			An overview of the emergence, development and relevance of two of America's most genuine musical art forms. Stylistic, cultural, and sociological
			investigations of such musics provide a mirror to the ever-changing popular American soundscape. Informed listening introduces: major
			creator/performers, genres, expressions, and reflections of an increasingly global and technological musical world. (F)
			5 Course Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved
			proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/.
MUSC246	Appreciation of Jazz	2	
			Survey of the origins, elements, developments, and reflections of Rock and Roll from its roots in the 1920s to the present. Major trends and artists are
			considered in stylistic, social, commercial, and global perspectives. Informed listening and comparative analyses reveal complex issues continuously
			redefining Rock music and its cultural legacy. (Sp) Prerequisite: Reading Level 5 Course Note: An online course may require students to travel to
			an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional
MUSC247	History and Culture of Rock	2	information, please https://www.lcc.edu/services/testing/.
			An introduction to the business aspects of the music industry. Areas covered include copyrights, contracts, trademarks, publishing, recording and record
			company operations, personal managers, booking agents, concert promotions, and unions. Students are required to attend live performances.
			(F,Sp,Su) Prerequisite: Reading Level 4 and Writing Level 4 Course Note: An online course may require students to travel to an exam site for
			proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please
MUSC253	Business of Music	3	https://www.lcc.edu/services/testing/.

COURSE	TITLE	CREDIT HOURS COURSE DES	CRIPTION
		This course is	designed to assist the professional musician or manager in creating or improving a performing band. All major aspects of band
		management	are covered, including intra-band arrangements, contracts, negotiations, format and material choice, equipment, finances, promotion and
		sales, road m	anagement, and basic organizational information. Students are required to attend live performances. (Sp) Prerequisite: Reading Level 4
MUSC254	Band Management	2 and Writing I	evel 4
		An introduct	on to the business aspects of the music industry. Areas covered include copyrights, contracts, trademarks, publishing, recording and record
		company ope	rations, personal managers, booking agents, concert promotions, and unions. Aspects of band management are also covered, including intra-
		band arrange	ments, promotion and sales, road management, and basic organizational information. Prerequisite: Reading Level 4 and Writing
MUSC255	Music Business & Management	4 Level 4	
		Concentrated	one-to-one training in vocal/instrumental skills, techniques and repertory for Music majors only. Students must perform in Music Studio
		convocations	and attend public concert events. Progression to the next level of Applied Lessons is by successfully passing a jury performance adjudicated
MUSC257	Applied Lesson III	2 by a Music fa	culty panel. (F,Sp) Prerequisite: Minimum 2.0 in MUSC 158 or Music Major Audition
		Concentrated	one-to-one training in vocal/instrumental skills, techniques and repertory for Music majors only. Students must perform in Music Studio
		convocations	and attend public concert events. A final jury or recital performance is adjudicated by a music faculty panel. (F,Sp) br>Prerequisite:
MUSC258	Applied Lesson IV	2 Minimum 2.0	in MUSC 257 or Music Major Audition
		A presentation	n on fundamental rhythm and lead guitar techniques and music theory concepts applicable to rock music from its rhythm and blues origin to
		the present,	as well as other related popular styles. Student must provide own guitar. Students may be required to attend live performances.
MUSC270	Rock Guitar	2 (F,Sp,Su)	Prerequisite: None
		Private coach	ing/instruction for music majors, 40 minutes per week, in musical composition, giving attention and suggestion to melody, harmony, chord
MUSC280	Private Composition	1 substitution,	and formal design. Students are required to attend live performances. (F,Sp) Prerequisite: Department Approval
		Sophomore-I	evel course in the practical techniques of the working songwriter and popular music composer. Focus on advancing student's skills in melody,
		harmony, for	m, instrumentation, and song logic. Concepts of solo writing and collaboration are introduced. The development of an individual's unique
MUSC292	Arranging & Songwriting	3 composition	l "voice" is encouraged. (F) Prerequisite: Minimum 2.0 in MUSC 193 and Reading Level 5
		A worksite ex	perience that serves as a business-related course for music management students. Students will work at venues that support music
		performance	promotions, business, management, and/or recording. Regularly scheduled progress reports will be given and discussed with the
MUSC296	Music Internship	3 supervising fa	culty member.(F,Sp) Prerequisite: Department Approval
		A continuation	n of the Intro to Music Technologies I course. The student will proceed to more advanced training including manipulation of MIDI, digital
		audio editing	, and processing, sound design and synthesis. Special emphasis is placed on the synchronization of software and exploration of music styles
		and techniqu	es of electronic based performance. (F,Sp) Prerequisite: Minimum 2.0 in MUSC 197 Recommended: Computer experience; Music
MUSC298	Music for Media & the Stage	3 reading skills	
		Skilled trades	persons and job seekers who need to gain skills and knowledge in order to obtain or retain employment in building, design, and industries
NCBD050	Building/Design Special Topics		spersons. (F,Sp, Su) Prerequisite: None
		Contractors (erforming renovation, repair and painting projects that disturb lead-based coatings (including lead paint, shellac or varnish) in child-
		occupied fac	lities built before 1978 must be certified and must follow specific work practices to prevent lead contamination.
NCBD101	EPA RRP Certification Course	0 Prerequisites	: None Course Note: Cost of this seminar is \$40.
		This MIOSHA	Training Institute (MTI) Boot Camp is for those students who have not taken any MTI courses previously and have an interest in improving
		their knowle	lge of safety and health in the workplace. This Boot Camp is taught by experienced MIOSHA Consultation and Training (CET) consultants. This
		program pro	vides continuing education credits, maintenance points, and an opportunity for participants to grow in technical expertise. By attending MTI
		courses, an e	mployer may qualify for "good faith" credits during a MIOSHA inspection which may lead to a reduction in penalty points.
		Prerequisite:	None Course Note: Cost of this seminar is \$720. If you have any questions, call Community and Continuing Education at (517) 483-
NCBD102	MIOSHA Training Boot Camp	0 1415.	

COURSE	TITLE	CREDIT HOURS	COURSE DESCRIPTION
			These non-credit seminars explore current topics. Specific content may vary with each offering. (F,Sp, Su)
NCCE050	Special Topics	0	Prerequisite: None
			Seminars in this non-credit series explore the use of applied technology. Students learn how to utilize software and multimedia features to enhance their
			creativity or improve needed skills. (F,Sp,Su) <
NCCE100	Comp/Multimedia/Tech Seminars	0	Prerequisite: None
			This non-credit series of courses focuses on personal creativity through music and the arts. Seminars provide students hands-on opportunities in the
			areas of instrumental or vocal music, photography, or the visual and performing arts. (F,Sp,Su)
NCCE200	Creative Arts	0	Prerequisite: None
			These non-credit seminars allow students to discover the basic premises and subtle nuances of the written and spoken word. Classes in this series may
			offer studies in foreign language and culture, as well as insights into the English language. (F,Sp,Su)
			Prerequisite: None
			Course Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved
			proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/.
NCCE300	Language/Communication Seminar	0	
			These non-credit seminars focus on issues relevant to personal finance and business. Students will have opportunities to learn strategies to more
			effectively manage their income and plan for the future. (F,Sp,Su)
			Course Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved
			proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/.
			Prerequisite: None
NCCE400	Business and Finance Seminars	0	
			These non-credit seminars provide students with opportunities for personal enrichment through nature, technology, and vocational topics. Hands-on
			sessions allow participants the chance to expand their personal and professional interests through science and technology. (F,Sp,Su) br> control of the chance to expand their personal and professional interests through science and technology. (F,Sp,Su) control of the chance to expand their personal and professional interests through science and technology. (F,Sp,Su)
NCCE500	Science/Technical/Trade Sem	0	Prerequisite: None br>
			This series of non-credit seminars provides participants opportunities to gain knowledge about political issues, current events, and civil liberties. Through
			lectures and discussions students will examine their values, learn more about national and international topics, and become more informed citizens.
NCCECOO	Citizanahin and Law		(F,Sp,Su) Draws quisites News show
NCCE600	Citizenship and Law	0	Prerequisite: None Seminars in this non-credit series are designed to promote personal well-being and increase awareness of physical and emotional health. Students will
			gain insight into strategies to enhance their daily life. (F,Sp,Su) gain insight into strategies to enhance their daily life. (F,Sp,Su) strategies to enhance their daily life. (F,Sp,Su) strategies to enhance their daily life. (F,Sp,Su)
NCCE700	Health and Wellness Seminars		Prerequisite: None
NCCE/00	Health and Weilness Seminars	0	This wide variety of non-credit seminars provides students an opportunity to explore personal interest topics. These diverse classes have broad appeal for
			learners of all ages. Format for individual classes will vary depending on the topic. (F,Sp,Su)
			Prerequisite: None br>
			Course Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved
			proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. <br< td=""></br<>
NCCE800	Personal Interest Seminars	0	processed rocation (additional rocs may apply). For additional information, picase fittps://www.fcc.edu/services/testing/. \bi/
.10000	- Croonal interest seminars		These non-credit travel opportunities allow students to study abroad and experience another language and culture first-hand. Through these life
			enriching experiences, participants will gain an appreciation and knowledge of the international community. (Sp) Sp) S
NCCE900	Study Abroad	0	Prerequisite: None br>
NCCT050	Noncredit Special Topics	0	Training will be offered in current topics. (F, Sp, Su) Prerequisite: None
	The case openion repries		Training in this series will be offered in computers, software, and technology. (F,Sp, Su) Sp, Su, Sp, Sp, Sp, Sp, Sp, Sp, Sp, Sp, Sp, Sp
NCCT100	Noncredit Software & Tech	0	Prerequisite: None br>
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COURSE	TITLE	CREDIT HOURS COURSE	DESCRIPTION
		Training	in this series will focus on the needs of any industrial occupations. (F,Sp, Su)
NCCT200	Noncredit Industrial Trades	0 Prerequ	site: None
		Training	in this series will be in language and communication topics. (F,Sp, Su)
NCCT300	Noncredit Language & Comm	0 Prerequ	site: None
		Training	in this series will cover topics in business, management, and entrepreneur. (F,Sp, Su)
NCCT400	Noncredit Business & Mgt	0 Prerequ	site: None
		Training	in this series will be in topics of legal and finance. (F,Sp, Su)
NCCT500	Noncredit Legal and Finance	0 Prerequ	site: None
		Training	in this series will be to obtain professional certification, license, or re-licensure. (F,Sp, Su)
NCCT600	Noncredit Prof Cert & Licenses	0 Prerequ	site: None
		Training	in this series will be in the healthcare topics. (F,Sp, Su)
NCCT700	Noncredit Healthcare Prof	0 Prerequ	site: None
		Training	in this series will focus on topics of interest for professional development. (F,Sp, Su)
NCCT800	Noncredit Professional Develop	0 Prerequ	site: None
		Training	in this series will focus on topics for developing knowledge and skills in new careers. (F,Sp, Su)
NCCT900	Noncredit New Careers	0 Prerequ	site: None
		This is a	noncredit, zero credit course/lab. The focus is on providing direct, specific instruction to help you earn a passing grade in your college-level
		courses.	The lab embeds discipline-specific academic ESOL skills instruction focused on the content of the college-level classes in which ESOL Level 4 and 5
		students	may enroll. Skill areas include critical reading (text and visual information), academic writing/research processes, academic vocabulary
		expansio	on, textbook navigation, study skills, and understanding of expectations for college-level credit classes. This course is graded P/Z. A grade of P
		represer	its satisfactory participation in lab activities and does not guarantee a passing grade in either ESOL Levels 4 or 5 or in concurrent-enrollment
		· · · · · · · · · · · · · · · · · · ·	evel classes. This lab is open to any non-native English speaker enrolled in a college-level class. Prerequisite: (ESOL Level 4) or (minimum)
NCEL101	ESOL Skills Lab		OL 090 and ESOL 095) br>
			rtsaver CPR/AED course teaches CPR, AED use, and relief of choking in adults and children. It also teaches infant CPR and relief of choking, and
		the use	of barrier devices for all ages. (F,Sp,Su)
		Preregu	site: None
NCHE101	Heart Saver CPR/AED	0 Course N	lote: Cost of this seminar is \$88.00
	,		credit American Heart Association (AHA) seminar is designed to provide healthcare professionals the ability to recognize several life-threatening
		emerger	cies, provide CPR, use an AED, and relieve choking in a safe, timely and effective manner. The seminar is intended for individuals working or
			to work in the healthcare profession. (F,Sp,Su)
		l ' '	site: None Course Note: Cost of this seminar is \$88. If you have any questions, call Community and Continuing Education at (517) 483-1415.
NCHE102	CPR for Health Care Prof	0 <br< td=""><td>, , , , , , , , , , , , , , , , , , , ,</td></br<>	, , , , , , , , , , , , , , , , , , , ,
		This non	credit American Heart Association (AHA) seminar is designed to renew the provider status of healthcare professionals possessing a valid Basic
			port (BLS) for Healthcare Provider card. Focus is on the ability to recognize several life-threatening emergencies, provide CPR, use an AED, and
		l ' '	hoking in a safe, timely and effective manner. This course was formerly known as CPR Renewal. This course meets the needs for anyone needing
			R recertification. Persons wishing to be certified must pass both the physical skills and written test sessions. (F,Sp,Su)
			site: Current AHA Basic Life Support (BLS) Provider Card br> Course Note: Cost of this seminar is \$76. If you are late for class you will not be
NCHE103	CPR Renewal	l '	ed to attend the session.
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COURSE TITLE CREDIT HOURS COURSE DESCRIPTION		
NCHE104	CPR Instructor	This non credit seminar is to provide the opportunity and forum to acquire knowledge and skills to instruct and evaluate students in an American Heart Association Basic Life Support Provider course. This seminar uses the American Heart Association guidelines and criteria. (F,Sp,Su) Prerequisite: Current Basic Life Support (BLS) for Healthcare Provider Card, and American Heart Association Core Instructor Course Completion Certificate Certificate Course Note: Cost of this seminar is \$200. If you are late for class you will not be permitted to attend the session. This non-credit American Heart Association (AHA) seminar is designed to recertify Basic Life Support (BLS) CPR instructors and instructor trainers who have a valid American Heart Association BLS Instructor card. The student will be assessed on his/her ability to instruct and evaluate a student's progress
NCHE105	CPR Instructor Renewal	the Basic Life Support (BLS) Provider CPR courses according to AHA guidelines. (F,Sp,Su) Prerequisite: Current Basic Life Support (BLS), or CPR Card and Current CPR Instructor Card class you will not be permitted to attend the session.
NCHE106	Peds 1st Aid/CPR for Daycare	This non credit seminar provides CPR and First Aid for Daycare Providers, teaching how to manage illness and injuries in a child in the first few minutes until professional help arrives. Topics include first aid basics, medical emergencies, injury emergencies, environmental emergencies, optional first aid topics, CPR and AED usage.(F,Sp) Prerequisite: None Course Note: Cost of this seminar is \$125. If you are late for class you will not be permitted to attend the session.
NCHE110	Heart Saver First Aid	The Heartsaver First Aid Course teaches how to manage illness and injuries in the first few minutes until professional help arrives. Course content includes general principles, medical emergencies, and injury emergencies. Prerequisite: None Course Note: Cost of this seminar is \$***.
NCHE120	Self-Paced Hith Prov CPR Renew	This seminar is designed to complete the skills requirement for individuals who completed the BLS Healthcare Provider Online Part 1 self-paced course through the American Heart Association. This course focuses on skills review and skills validation testing. (F,Sp,Su) Prerequisite: Current Basic Life Support CPR and American Heart Association Part 1 Course Completion Certificate and Department Approval Course Note: Cost of this seminar is \$***.
NCHE206	Cardiac Dysrhythmia Interpreta	This non credit course introduces the student to identification of common dysrhythmias seen on a monitor or telemetry unit. Content will include criteria, causes, hemodynamic effects, and treatment of dysrhythmias according to Advanced Cardiac Life Support (ACLS) guidelines. Use of monitoring equipment is integrated within the course content. (F,Sp,Su) Prerequisite: None Course Note: Cost of this seminar is \$282. Corrections of common dysrhythmias seen on a monitor or telemetry unit. Content will include criteria, causes, hemodynamic effects, and treatment of dysrhythmias according to Advanced Cardiac Life Support (ACLS) guidelines. Use of monitoring equipment is integrated within the course content. (F,Sp,Su) Prerequisite: None Course Note: Cost of this seminar is \$282. Corrections of this seminar is \$282.
NCHEZUU	Cardiac Dysinytiiilla liiterpreta	Any EMT professionals who need to update their skills in reading cardiac dysrythmias will benefit from this refresher taught by an expert. Learn new tips and techniques which will enable you to be more knowledgeable when knowledge is needed most. (Fa, Sp, Su) Prerequisite: None Prerequisite: None Preserved and techniques which will enable you to be more knowledgeable when knowledge is needed most. (Fa, Sp, Su) Prerequisite: None Preserved and techniques which will enable you to be more knowledgeable when knowledge is needed most. (Fa, Sp, Su) Preserved and techniques which will enable you to be more knowledgeable when knowledge is needed most. (Fa, Sp, Su) Preserved and techniques which will enable you to be more knowledgeable when knowledge is needed most. (Fa, Sp, Su) Preserved and techniques which will enable you to be more knowledgeable when knowledge is needed most. (Fa, Sp, Su) Preserved and techniques which will enable you to be more knowledgeable when knowledge is needed most. (Fa, Sp, Su) Preserved and techniques which will enable you to be more knowledgeable when knowledge is needed most. (Fa, Sp, Su) Preserved and techniques which will enable you to be more knowledgeable when knowledge is needed most. (Fa, Sp, Su) Preserved and techniques which will enable you to be more knowledgeable when knowledge is needed most. (Fa, Sp, Su) Preserved and techniques when knowledge is needed most. (Fa, Sp, Su) Preserved and techniques when knowledge is needed most. (Fa, Sp, Su) Preserved and techniques when knowledge is needed most. (Fa, Sp, Su) Preserved and techniques when knowledge is needed most. (Fa, Sp, Su) Preserved and techniques when knowledge is needed most. (Fa, Sp, Su) Preserved and techniques when knowledge is needed most. (Fa, Sp, Su) Preserved and techniques when knowledge is needed most. (Fa, Sp, Su) Preserved and techniques when knowledge is needed most. (Fa, Sp, Su) Preserv
NCHE207	Cardiac Dysrythmia Refresher	Course Note: Cost of this seminar is \$109. If you have any questions, call Community and Continuing Education at (517) 483-1415. This non credit seminar is designed for healthcare providers who participate in the care of pediatric patients. Focus is on developing knowledge and skill necessary to efficiently and effectively manage critically ill infants and children. All students must be currently working in Healthcare with children. (F,Sp,Su) (F,Sp,Su) Prerequisite: Current Basic Life Support (BLS) for Healthcare Provider Card Provider C
NCHE210	PALS Training	Course Note: Cost of this seminar is \$266. <br< td=""></br<>

COURSE	TITLE	CREDIT HOU	RS COURSE DESCRIPTION
			This non credit seminar is designed to renew the provider status of healthcare professionals currently possessing a valid Pediatric Advanced Life Support
			(PALS) card. Focus is on developing knowledge and skills necessary to efficiently and effectively manage critically ill infants and children. All students
			must be currently working in Healthcare with children. (F,Sp,Su)
			Prerequisite: Current Basic Life Support (BLS) for Healthcare Provider Card and Current PALS Provider Card

COURSE	TITLE	CREDIT HOURS	COURSE DESCRIPTION
			This is a fifty-six (56) hour bridge course identified by and in accordance with the State of Michigan Guidelines for current EMT - Specialists to transition to
			the new licensing process. It will cover medication administration and documentation for all of the different human body systems as well as public health
			issues, medical legal concerns and Documentation. Those individuals who wish to remain licenses as a Michigan Specialist beyond April 1, 2013 will be
			required to complete this bridge course. Specialist bridge courses will only be offered through December 31, 2012. After December 31, 2012, the State
			of Michigan will not approve any additional courses. Beginning April 1, 2013 the new Specialist course will be offered in Michigan. Any current Specialist
			who does not complete a bridge course by December 31, 2012 with either revert their license to a Basic EMT status or complete the entire new Specialist
			course. (F, SP, Su)
			Prerequisite: None br>
NCHE261	EMT Specialist Bridge	0	Course Note: Cost of this course is \$575.
10			This non credit course serve as a formal instructor/coordinator refresher for State of Michigan EMS instructors/coordinators. Course meets State of
			Michigan I/C license renewal requirements. (Sp)
NCHE270	EMS I/C Refresher	0	Prerequisite: None br>
10112270	zwie iy e neiresire.		This course will provide special topic sections to students needing technology instruction for professional purposes. Specific content may vary with each
NCIT050	Special Topics Info Technology	0	offering. (F,Sp, Su) br> Prerequisite: None
	pp commerce managements		enemo, (r)ep) est, in the equience none is
			Customers are vital to any business, and in this course, you will acquire the knowledge, skills, and mindset to be able to work with any customers you may
			encounter, including how to handle customer objections, how to handle difficult customers, and how to keep customers coming back to your business.
			(F,Sp,Su)
NCIT116	Excellent Customer Service	0	Prerequisite: None Course Note: Cost of this seminar is \$59.
			By participating in this course, you will learn how to write business letters, documents, and white paper summaries. You will feel comfortable with your
			usage of grammar and when your new manager asks you to write up meeting minutes, you will not panic, you will efficiently compose key points and
			messages into a useful document. (F,Sp,Su) br>
NCIT117	Business Writing and Grammar	0	Prerequisite: None Vourse Note: Cost of this seminar is \$59. Volume 1. Seminar is \$
			This course will provide special topic sections to students needing language education for obtaining a professional credential. Specific content may vary
			with each offering. (F,Sp, Su)
NCLE050	Special Topics Language	0	Prerequisite: None br>
			One-week refresher workshop for students who place below college level math and wish to review the mathematical concepts. The goal of this workshop
			course is to prepare students to retake the Accuplacer test so that they might improve their placement Math Level. An online learning platform will be
			utilized to determine the individualized content for each student. Problem solving and test taking strategies will be included. <pre>Prerequisite:</pre>
NCMA101	Math Refresher	0	None
			This course will provide special topic sections to students needing management education for professional purposes. Specific content may vary with each
NCME050	Special Topics Management	0	offering. (F, Sp, Su)
			New! Beginning 2013 Spring semester, the Community and Continuing Education department will offer a wide array of affordable and convenient online,
			noncredit classes. Each course is taught by an expert instructor, many of whom are nationally known. These classes connect you to hundreds of
			professional and personal learning opportunities. Our online courses are affordable, fun, fast, convenient, and geared just for you. We encourage you to
			browse our catalog by visiting https://www.lcc.edu/community/continuing-education/ / and select Online Learning. (F,Sp,Su) > Prerequisite:
			None Course Note: Cost of all Noncredit Online Learning classes is \$99. If you have any questions, please call Community and Continuing Education
NCOL100	Noncredit Online Learning		at (517) 483-1415. <br< td=""></br<>
	Accuplacer Test Prep	0	Accuplacer Test Preparation Viral Preparation Accuplacer Test Preparation Accuplacer Tes
			This course will provide special topic sections to students in public safety. Specific content may vary with each offering. (F,Sp, Su) br> Prerequisite:
,	Special Topics Public Safety	ا	None br>

COURSE	TITLE	CREDIT HOURS	COURSE DESCRIPTION
			This course is an incident-specific, scene-oriented course designed to teach what a Safety Officer at an incident needs to know using practice scenarios to
			convey instructional points.
			Prerequisite: None Course Note: Cost of this seminar is \$129. If you have any questions, call Community and Continuing Education at (517) 483-
NCPS103	Incident Safety Officer	0	1415.
			In this essential training seminar, firefighters will learn survival techniques in flashover environments. Then by applying these techniques in a practice
			session, fire service professionals will be much better prepared when faced with flashover situations. (F, SP, Su)
			Prerequisite: None
NCPS105	Flashover Survival	0	Course Note: Cost of this seminar is \$34.50.
			This course will continue the instruction from NCPS 105 Flashover Survival so that fire service professionals are better equipped and prepared to battle
			dangerous flashover situations safely and effectively. (Fa, Sp, Su)
			Prerequisite: None
NCPS106	Advanced Flashover Survival	0	Course Note: Cost of this course is \$34.50. If you have any questions, call Community and Continuing Education at (517)483-1415.
			This course is designed to meet the needs of Company Officers responsible for managing the operations of one or more companies during structural fire
			fighting operations. STICO is designed to develop the management skills needed by company officers to accomplish assigned tactics at structure fires. (Fa,
			Sp, Su)
			Prerequisite: None
NCPS107	Strategy and Tactics (STICO)	0	Course Note: Cost of this seminar is \$135. If you have any questions, call Community and Continuing Education at (517)483-1415.
	, ,		
			The purpose of the Fire Officer I course is to provide entry-level fire officers with the knowledge and skills to meet the minimum job performance
			requirements for paid and volunteer fire officers. Fire Officer I candidates must demonstrate the knowledge and skills necessary to function safely and
			effectively as an integral member of a firefighter team. When engaged in hazardous activities, the Fire Officer I works under direct supervision of a senior
			company officer and as a team leader. The purpose of the Fire Officer II course is to provide officers at the second level of progression with the
			knowledge and skills to meet the minimum job performance requirements for paid and volunteer fire officers. Fire Officer II candidates must
			demonstrate the depth of knowledge and skills necessary to function under general supervision. A person trained at the Fire Officer II level will function
			safely and effectively as an integral member of a team of equally or less experienced firefighters to accomplish a series of tasks. (Fa, Sp, Su)
			Prerequisite: None <vr></vr>
NCPS108	Company Officer I and II	0	Course Note: Cost of this course is \$688. If you have any questions, call Community and Continuing Education at (517)483-1415.
			Designed to teach essential reading and writing skills and to introduce the student to the foundations of a successful student life. Also serves to prepare
			students for high school completion exams. Prerequisite Course(s): None. Department Approval Required Placement Score(s): Reading Level 1 and
NCRW100	Foundations for Success	0	Writing Level 1. <br< td=""></br<>
			The purpose of this non-credit refresher is to prepare students to retake the placement tests for Reading and Writing. The course includes a review of
			essential reading and writing skills, focusing on main idea, supporting details, inferences, organizational patterns, topic sentences, thesis statements,
NCRW101	Read/Write Refresh: Achieve360	0	paragraph and essay unity, and support for conclusions. (F,Sp,Su) br> crequisite: None br>
			This lab embeds discipline-specific academic reading and writing skills instruction within college-level courses. Skill areas include critical reading (text and
			visual information), writing/research processes, vocabulary expansion, and textbook navigation.
			Prerequisite: Reading Level 2 and Writing Level 2 and (concurrent enrollment in PSYC 200 or certain sections of COMM 110 or 120, RELG 150, SOCL
NCSS101	Social Sciences Skills Lab	0	120) br>
.1000101	Social Sciences Skills Lab	†	This course provides an introduction to neuroanatomy and physiology necessary for working in the diverse field of Neurodiagnostics. Students will discuss
			the structures and functions of the Nervous System. Topics include the Central Nervous System, Peripheral Nervous System, and blood supply.
			(F,Sp)
NDXT100	Neuroanatomy and Physiology	3	Prerequisite: Reading Level 5 and Writing Level 4 and Math Level 4 Prerequisite: Reading Level 5 and Writing Level 4 and Math Level 4 Prerequisite: Reading Level 5 and Writing Level 4 and Math Level 4 Prerequisite: Reading Level 5 and Writing Level 4 and Math Level 4 Prerequisite: Reading Level 5 and Writing Level 4 and Math Level 4 Prerequisite: Reading Level 5 and Writing Level 4 and Math Level 4 Prerequisite: Reading Level 5 and Writing Level 4 and Math Level 4 Prerequisite: Reading Level 5 and Writing Level 4 and Math Level 4 Prerequisite: Reading Level 5 and Writing Level 4 and Math Level 4
INDVITOO	incardanatomy and rhysiology	٦	i rerequisite. Reduing tever 3 and writing tever 4 and matri tever 4-biseo requisite course(s). Nobel 101 and Nobel 102 and Nobel 120-bis

COURSE	TITLE	CREDIT HOURS COURSE DESCRIPTION	
		This course provides an introduction to the routine Neurodiagnostic testing procedures performed. Students will discuss the Scope of Practice spots a Neurodiagnostic Technologies. To pice will include modical terminals and discussions and common provides included the Neurodiagnostic Technologies. To pice will include modical terminals and discussions and common provides included the Neurodiagnostic Technologies.	
NDXT101	Neurodiagnostic Procedures	the Neurodiagnostic Technologist. Topics will include medical terminology, diagnostic procedures, and common neurological disorders. (F,Sp) Prerequisite: Reading Level 5 and Writing Level 4 and Math Level 4 br>Co-requisite Course(s): NDXT 100 and NDXT 102 and NDXT 120 and NDXT 120 br>	> <pr>><pr>><pr>>>>->->-><</pr></pr></pr>
NDXIIOI	iveuroulagnostic i roccuures	This course provides the basic skills necessary to accurately measure and apply electrodes. Students will discuss the standards for electrode place	ement
		based on the International 10-20 System of Electrode Placement. Topics will include skin preparation, skin safety, and modification techniques.	
		(F,Sp)	
NDXT102	EEG Applications	3 Prerequisite: Reading Level 5 and Writing Level 4 and Math Level 4	
		This course prepares the EEG student for safe participation in clinical education within a Neurodiagnostic department. Students will explore and	
		the importance of patient safety, patient assessment, and equipment placement. While most of the course is delivered online, students will practice.	ctice and
NDVT120	FFC Due Clinical Duescusties	master various procedures in a scheduled laboratory setting. (F,Sp) Draw wigite: Reading Level 5 and Myriting Level 6 and Math. Level 4 days 62 requisite Course(s): NDVT 100 and NDVT 101 and NDVT 102 days	
NDXT120	EEG Pre-Clinical Preparation	Prerequisite: Reading Level 5 and Writing Level 6 and Math Level 4	$\overline{}$
		This course explores the history of electroencephalograms (EEG). Students will discuss the use of EEG's in the diagnosis of neurological diseases.	Topics
		will include the national competency standards for performing EEG's, fundamentals of patient care, and HIPAA compliance. (Sp,Su) br> 	·
NDXT130	Principles of EEG	2 Prerequisite: Minimum 2.5 in NDXT 100 and NDXT 101 and NDXT 102 and NDXT 120 br>Co-requisite Course(s): NDXT 131 and NDXT 132 br>	
		This course familiarizes the Neurodiagnostic student with the principles of electricity and electrical safety. Students will discuss digital EEG, EEG	
NDVT424	Floridation Britarial and Goden	recordings, and the digital EEG display. Topics will include risks related to current, grounding, and factors contributing to electrical injury. (Sp,Su)<	<
NDXT131	Electricity Principles/Safety	Prerequisite: Minimum 2.5 in NDXT 100 and NDXT 101 and NDXT 102 and NDXT 120 br>Co-requisite Course(s): NDXT 130 and NDXT 132 br>	$\overline{}$
		This course provides a foundation for EEG instrumentation. Students will discuss the basic requirements of the EEG system. Topics will include am	nplifier
		settings, filters, chart speeds, calibration methods, system selections, and post-acquisition setting adjustments. (Sp,Su)	'
NDXT132	EEG Instrumentation I	2 Prerequisite: Minimum 2.5 in NDXT 100 and NDXT 101 and NDXT 102 and NDXT 120 br>Co-requisite Course(s): NDXT 130 and NDXT 131 br>	
		This course explores the normal EEG patterns in adults, during both awake and sleep cycles. Students will discuss the normal EEG variants. Topics	will
		include waveform descriptions and medication effects on the EEG. (Sp,Su)	
NDXT200	EEG Procedures & Pathology I	Prerequisite: Minimum 2.5 in NDXT 130 and NDXT 131 and NDXT 132 br>Co-requisite Course(s): NDXT 201 and NDXT 202 br>	
		This course provides the EEG student with the technical skills needed to analyze waveforms and polarity. Students will discuss techniques needed	
		improve EEG recording quality. Topics will include recording annotations, patient considerations based on specific need, and challenges of performance and procedures. (Sp. Su) chro	ming
NDXT201	EEG Instrumentation II	bedside procedures. (Sp,Su) 2 Prerequisite: Minimum 2.5 in NDXT 130 and NDXT 131 and NDXT 132 Co-requisite Course(s): NDXT 200 and NDXT 202	
INDX1201	LEG Instrumentation ii	2 Prerequisite. Willimidin 2.5 in NDX1 130 and NDX1 131 and NDX1 132\bit\co-requisite Course(s). NDX1 200 and NDX1 202\bit\co-requisite	
		This course explores the physiological and non-physiological artifacts found in routine EEG recordings. Students will discuss the factors that contr	ibute to
		artifacts and troubleshoot the ways to eliminate them. Topics will include impedance and common mode rejection (CMR). (Sp,Su) br> 	
NDXT202	EEG Quality Control	1 Prerequisite: Minimum 2.5 in NDXT 130 and NDXT 131 and NDXT 132 br>Co-requisite Course(s): NDXT 200 and NDXT 201 br>	
		This is the first in a series of two clinical courses that provides the necessary supervised clinical education needed for the EEG student to compete	ently
		perform routine procedures and recognize patient considerations that affect diagnosis. Emphasis will be placed on patient safety and comfort wl	hile
		professional values, attitudes, and behaviors are upheld. (F,Sp)	
NDXT220	EEG Clinical Practice I	Prerequisite: Minimum 2.5 in NDXT 200 and NDXT 201 and NDXT 202 br>Co-requisite Course(s): NDXT 230 and NDXT 231 br>	

COURSE	TITLE	CREDIT HOUR	RS COURSE DESCRIPTION
			This is the second course in a series of two clinical courses that provides the necessary supervised clinical education needed for the EEG student to
			competently perform routine procedures and recognize patient considerations that affect diagnosis. Emphasis will be placed on patient safety and
			comfort while professional values, attitudes, and behaviors are upheld. (Sp,Su)
NDXT221	EEG Clinical Practice II	3	Prerequisite: Minimum 2.5 in NDXT 220 Co-requisite Course(s): NDXT 232
			This course provides the EEG student with skills to recognize EEG patterns related to seizures. Students will discuss the International Classification of
			Seizures and Information. Topics will include seizure classification, treatment, and seizure protocols. (F,Su) br>
NDXT230	EEG Procedures & Pathology II	1	Prerequisite: Minimum 2.5 in NDXT 200 Co-requisite Course(s): NDXT 220 and NDXT 231 br>
	9.		This course provides EEG students with skills to recognize EEG patterns related to seizures. This course familiarizes EEG students with the common
			neurological disorders found on electroencephalogram. Students will discuss the signs and symptoms related to various neurological disorders. Topics will
			include EEG patterns, diagnostic procedures, and patient considerations. (F,Su)
NDXT231	EEG Procedures & Pathology III	1	Prerequisite: Minimum 2.5 in NDXT 200 Co-requisite Course(s): NDXT 220 and NDXT 230
	<u>. </u>		This course familiarizes EEG students with the skills needed to perform procedures on neonates and pediatric patients. Students will discuss the special
			considerations needed working with neonates and pediatric patients. Topics will include EEG patterns specific to age group, physiological variables, and
			challenges of working in critical care departments. (Sp,Su)
NDXT232	EEG Procedures & Pathology IV	1	Prerequisite: Minimum 2.5 in NDXT 231 br>Co-requisite Course(s): NDXT 221 br>
	9.		This course is designed to update or enhance knowledge, skills, and competencies for: returning Nursing students, remediation, self-study, lecture/lab
			sessions, and/or supervised clinical. The course's foundation is based on the six Aims for Improvement of Quality Healthcare. A learning contract
			specifying objectives, activities and outcomes is required. (As Needed)
NURS101	Nursing Directed Study	.25 to 3	Prerequisite: Department Approval
			This course is designed to update or enhance knowledge, skills, and competencies for: returning Nursing students, remediation, self-study, lecture/lab
			sessions, and/or supervised clinical. The course's foundation is based on the six Aims for Improvement of Quality Healthcare. A learning contract
			specifying objectives, activities and outcomes is required. (As Needed)
NURS102	Nursing Directed Study	.25 to 3	Prerequisite: Department Approval
			This course offers students the opportunity to practice and gain support for new nursing skills and knowledge. The foundation of this course is based on
			the six Aims for Improvement of Quality Healthcare. Specific up-to-date content will vary with each seminar and will be related to the nursing profession.
			(As Needed)
NURS118	Special Topics in Nursing	.25 to 8	Prerequisite: Determined by Section
			Nursing Special Topics offer students the opportunity to practice and gain support for new nursing skills and knowledge. The foundation of this course is
			based on the six Aims for Improvement of Quality Healthcare. Specific up-to-date content will vary with each seminar and will be related to the nursing
			profession. (As Needed)
NURS119	Special Topics in Nursing	.25 to 8	Prerequisite: Determined by Section
			NURS 200 provides nursing students with fundamental knowledge of pharmacology and the implications for nursing including assessment, teaching,
			monitoring and dosage calculation for patients across the lifespan. The focus is on commonly-used drug classes and prototypes. (F,Sp,Su) br>
			Prerequisite Courses: Minimum 2.5 in BIOL 202 and (MATH 119 or higher or STAT 170 or STAT 215 or Math Level 6) br>Placement Scores:
			None Course Notes: All online sections of NURS 200: Testing is scheduled on Tuesdays & Wednesdays, 8:00 a.m. – 7:00 p.m. The mandatory,
			proctored testing dates are: 5/28-5/29, 6/11-6/12, 6/25-6/26, 7/9-7/10, 7/23-7/24, & 7/30-7/31. Testing may be done at LCC's Assessment Center. You
			may also request to test at an approved proctored location (additional fees may apply). Further information will be posted on the course D2L site on
NURS200	Nursing Pharmacology	3	the first day of class. For additional information on proctored test sites, please https://www.lcc.edu/services/testing/

COURSE	TITLE	CREDIT HOUF	RS COURSE DESCRIPTION
			NURS 201 introduces students to a model of health care in which patients and their families are acknowledged and valued for their unique attributes.
			Concepts of development, family dynamics, and adaptation to stress are presented. (F, Sp, Su)
			Prerequisite Course: Minimum 2.5 in (MATH 119 or higher or STAT 170 or STAT 215) or concurrently or Math Level noted below br>Placement Scores:
NURS201	Patient-Centered Care	3	Reading Level 5 and Writing Level 6 and Math Level 5
			The Transition Course introduces licensed paramedics, practical nurses, and respiratory therapists to the role of the professional nurse. The course builds
			on basic concepts to care for adult patients with common acute and chronic health problems. Clinical experiences will help students refine focused
			assessment and psychomotor skills in a variety of settings. (Su)
			Prerequisite: Admission to the Nursing Program and Minimum 3.0 in NURS 201 within 1 year of Nursing application and Reading Level 5 and Writing Level
NURS210	Transition to Prof Nursing	6	6 Course Note: \$110 of the course fee is for a medical kit and is non-refundable.
			Introduces the role of the nurse as a member of the healthcare team focusing on basic care concepts addressing human needs. Nursing process is
			presented as a framework for the provision of safe patient care. Clinical experiences facilitate the development of assessment and beginning
			psychomotor skills. (F, Sp)
			Prerequisite: Admission to the Nursing Program and Minimum 3.0 in NURS 201 within 1 year of Nursing application and Reading Level 5 and Writing Level
NURS211	Intro to Nursing Practice	8	6 Course Note: \$115 of the course fee is for a medical kit and is non-refundable.
			Provides nursing students with fundamental knowledge of pharmacology and the implications for nursing, including assessment, teaching, monitoring
			and dosage calculation for patients across the lifespan. The focus is on commonly-used drug classes and prototypes. (F,Sp) br>
			Prerequisite: Admission to the Nursing Program and Reading Level 5 and Writing Level 6 and Math Level 5 br>Co-Requisite Course(s): NURS 210 or NURS
NURS212	Concepts of Pharmacology	3	211
			Builds on basic concepts to care for adult patients with common acute and chronic health problems. Clinical experiences will help students refine focused
			assessment skills and psychomotor skills. Students will practice in a variety of healthcare and community based settings. (F, Sp, Su) bridge of basic concepts to care for addit patients will estimate acceptance and community based settings. (F, Sp, Su) bridge of basic concepts to care for addit patients will practice in a variety of healthcare and community based settings. (F, Sp, Su) bridge of basic concepts to care for addit patients will practice in a variety of healthcare and community based settings. (F, Sp, Su) bridge of basic concepts to care for addit patients will practice in a variety of healthcare and community based settings. (F, Sp, Su) bridge of basic concepts to care for addit patients will practice in a variety of healthcare and community based settings. (F, Sp, Su) bridge of basic concepts to care for addit patients will practice in a variety of healthcare and community based settings. (F, Sp, Su) bridge of basic concepts to care for additional patients and community based settings. (F, Sp, Su) bridge of basic concepts to care for additional patients and community based settings. (F, Sp, Su) bridge of basic concepts to care for additional patients and community based settings. (F, Sp, Su) bridge of based
			Prerequisite Course(s): None. Successful completion of Level I of the 2-Year or 2nd Degree Nursing program tracks. Successful completion of Level I of the 2-Year or 2nd Degree Nursing program tracks. Successful completion of Level I of the 2-Year or 2nd Degree Nursing program tracks. Successful completion of Level I of the 2-Year or 2nd Degree Nursing program tracks. Successful completion of Level I of the 2-Year or 2nd Degree Nursing program tracks. Successful completion of Level I of the 2-Year or 2nd Degree Nursing program tracks.
NURS221	Nursing Practice I	6	fee is for a medical kit and is non-refundable. fee is for a medical kit and is non-refundable.
NONSZZI	Nutsing Fractice i	0	Introduces concepts related to the child-bearing family. Emphasis is on health promotion, reproduction, sexual health, newborn assessment and care, and
			child growth and development. Clinical experiences promote the development of knowledge, skills, and attitudes to provide family-centered care in a
			variety of settings. (F, Sp, Su) br>
			Prerequisite Course(s): None. Successful completion of Level I of the 2-Year or 2nd Degree Nursing program tracks. Value: 10 Settings: (1, 5p, 5d, 4d) Prerequisite Course(s): None. Successful completion of Level I of the 2-Year or 2nd Degree Nursing program tracks. Value: 10 Settings: (1, 5p, 5d, 4d) Prerequisite Course(s): None. Successful completion of Level I of the 2-Year or 2nd Degree Nursing program tracks. Value: 10 Settings: (1, 5p, 5d, 4d) Prerequisite Course(s): None. Successful completion of Level I of the 2-Year or 2nd Degree Nursing program tracks. Value: 10 Settings: (1, 5p, 5d, 4d) Prerequisite Course(s): None. Successful completion of Level I of the 2-Year or 2nd Degree Nursing program tracks. Value: 10 Settings: (1, 5p, 5d, 4d) Prerequisite Course(s): None. Successful completion of Level I of the 2-Year or 2nd Degree Nursing program tracks.
NURS222	Childbearing Families	4	fee is for a medical kit and is non-refundable.
NONSEZZ	ermasearing ramines		Builds on complex acute and chronic health concepts to provide collaborative care for adults with multi-system, emergent, and complex mental health
			problems. Clinical experiences help students refine nursing judgment skills. Students practice in a variety of inpatient acute care and community settings.
			(F, Sp)
NURS231	Nursing Practice II	6	Prerequisite: Successful completion of Level II of the 2-year or 2nd Degree Nursing Tracks
			Focuses on collaborative care for children with commonly occurring and complex health problems. Students will practice in a variety of health care and
			community-based settings and collaborate with the inter-professional health team to provide safe, family-centered care. (1, 4, 5) (F, Sp)
NURS232	Children and Their Families	4	Prerequisite: Successful completion of Level II of the 2-year or 2nd Degree Nursing Tracks
			Synthesizes professional nursing concepts within a seminar format. Intensive clinical experience help students apply nursing judgment and practice
			leadership and management skills in collaboration with the inter-professional team. (F, Sp)
NURS241	Nursing Practice III	5	Prerequisite: Successful completion of Level III of the 2-year or 2nd Degree or Advanced Standing Nursing Tracks

		RS COURSE DESCRIPTION
		Focuses on the principles of leadership and management as they apply to coordination of care and the professional roles of the nurse. Examination of
		healthcare systems, legal regulations, and quality improvement will guide the student to apply delegation and supervision skills in their transition to
		practice. (F, Sp)
Professional Practice	3	Prerequisite: Successful completion of Level III of the 2-year or 2nd Degree or Advanced Standing Nursing Tracks
		Students utilize the nursing process caring for adult clients adapting to chronic health problems; clients with immune system problems, hepatic failure,
		HIV, tuberculosis, diabetes mellitus, heart failure, and COPD. Clinical experiences include acute care/community facilities. The course's foundation is
		based on the six Aims for Improvement of Quality Healthcare. (F)
		Prerequisite: Successful completion of Level III of the 2-year or Advanced Standing to RN or 2nd Degree Accelerated Nursing Tracks or Level III-6th
Advanced Chronic Nursing Care	5	semester of the 3-year Nursing Track Course Note: \$91 of the course fee is for a medical kit and is non-refundable.
		Students utilize the nursing process in caring for adults with critical health problems in acute care, with leadership and management opportunities
		including: homeostatic responses of the cardiovascular/respiratory systems, fluid-electrolyte shifts, acid-base imbalances, and advanced
		monitoring/patient assessment. The course's foundation is based on the six Aims for Improvement of Quality Healthcare. (F)
		Prerequisite: Successful completion of Level III of the 2-year or Advanced Standing to RN or 2nd Degree Accelerated Nursing Tracks or Level IV-7th
Advanced Acute Nursing Care	5	semester of the 3-year Nursing Track br>Course Note: \$91 of the course fee is for a medical kit and is non-refundable. br>
		Provides selection of content from the Basic EMT or Paramedic curriculum to update or enhance current knowledge and skill for returning students and
		health care professionals. Through evaluation of previous learning, examinations, self study, and scheduling into needed lectures and labs students are
		advanced placed or readmitted into the Basic EMT or Paramedic program. (As Needed) br>
Paramedic Directed Study	1 to 4	Prerequisite: Department Approval br>
	1	This course provides information about the pre-hospital management of medical and traumatic conditions at the advanced life support level. Emphasis is
		placed on pathophysiology, recognition of signs and symptoms, review of basic life support management techniques, and strategies for advanced life
		support care. (F)
		Prerequisite: Admission to Paramedic Program and Reading Level 5 and Writing Level 6 and Math Level 4 and (minimum 2.5 in BIOL 145 or (BIOL 201 and
Paramedic Medical Trauma I	4	BIOL 202)) br>Co-requisite Course(s): PARA 231 and PARA 241 and PARA 251 and PARA 261 br>
		This course, the first of two modules, provides information about the pre-hospital management of medical and traumatic conditions at the advanced life
		support level. Emphasis in this module is on the role and responsibilities of an advanced life support provider. (F,Sp,Su)
Paramedic Medical Trauma IA	2	Prerequisite: Admission to the Military Medic to Paramedic Program and Reading Level 5 and Writing Level 6 and Math Level 4 br>
arametre inedical fradina iA		Trerequisite. Aurilission to the Wilitary Wedie to Faramedie Frogram and Reading Level 3 and Writing Level 4 and Wattr Level 4 and
		This course, the second of two modules, provides information about the pre-hospital management of medical and traumatic conditions at the advanced
		life support level. Emphasis in this module is on foundational topics for advanced practice of airway and IV therapy. (F,Sp,Su)
Paramedic Medical Trauma IB	2	Prerequisite: Admission to the Military Medic to Paramedic Program and Reading Level 5 and Writing Level 6 and Math Level 4
		PARA222 incorporates previous knowledge gained at the basic EMT level and PARA221. Provides material for management of prehospital emergencies
		including assessment and management of neurological, behavioral, abdominal, metabolic, geriatric, and multiple trauma patients. The principles of
		triage, management of mass casualty incidents, and telecommunications are also included. (Sp)
Paramedic Medical Trauma II	4	Prerequisite: Minimum 3.0 in PARA 221 br>Co-requisite Course(s): PARA 232 and PARA 242 and PARA 252 and PARA 262 br>
		The PARA222 modules incorporate previous knowledge gained at the basic EMT level and PARA221. This course, the first of three modules, provides
		material for management of pre-hospital emergencies as an advanced life support provider. Emphasis in this module is a review of anatomy/physiology,
		triage, stress management, and rescue operations. (F,Sp,Su)
Paramedic Medical Trauma IIA	1	Prerequisite: Admission to Military Medic Program br>
200	dvanced Chronic Nursing Care dvanced Acute Nursing Care aramedic Directed Study aramedic Medical Trauma IA aramedic Medical Trauma IB	dvanced Chronic Nursing Care 5 dvanced Acute Nursing Care 5 aramedic Directed Study 1 to 4 aramedic Medical Trauma I 2 aramedic Medical Trauma IB 2 aramedic Medical Trauma II 4

COURSE	TITLE	CREDIT HOUI	RS COURSE DESCRIPTION
			The PARA222 modules incorporate previous knowledge gained at the basic EMT level and PARA221. This course, the second of three modules, provides
			material for management of pre-hospital emergencies as an advanced life support provider. Emphasis in this module is on infectious disease, poisoning,
			and environmental emergencies. (F,Sp,Su)
PARA222B	Paramedic Medical Trauma IIB	1	Prerequisite: Minimum 3.0 in PARA 222A
			The PARA222 modules incorporate previous knowledge gained at the basic EMT level and PARA221. This last of three modules provides material for
			management of pre-hospital emergencies as an advanced life support provider. Emphasis in this module is on trauma care including soft tissue injuries
			and kinematics of trauma. (F,Sp,Su)
PARA222C	Paramedic Medical Trauma IIC	2	Prerequisite: Minimum 3.0 in PARA 222B
			This course provides the paramedic student with information about cardiovascular anatomy, physiology, and electrophysiology. Emphasis is placed on
			rhythm interpretation, recognition of life threatening arrhythmias, electrical intervention and other prehospital patient management strategies.
			(F)
PARA231	Paramedic Cardiology I	2.5	Prerequisite: Admission to Paramedic Program br>Co-requisite Course(s): PARA 221 and PARA 241 and PARA 251 and PARA 261 br>
			This course provides the paramedic student with information about cardiovascular anatomy, physiology, and electrophysiology. Emphasis is placed on
			rhythm interpretation. (F,Sp,Su)
PARA231A	Paramedic Cardiology IA	1	Prerequisite: Admission to the Military Medic to Paramedic Program br>
			This course is a continuation of Cardiology IA. Emphasis is placed on rhythm interpretation, recognition of life threatening arrhythmias, electrical
			intervention and other prehospital patient management strategies. (F,Sp,Su)
PARA231B	Paramedic Cardiology IB	1.5	Prerequisite: Minimum 3.0 in PARA 231A
			Builds on information learned in PARA231 as a basis for more advanced arrhythmia interpretation. Management of cardiac arrest including medications,
			cardioversion, transcutaneous pacing, and defibrillation will be a major emphasis. Pacemakers, 12-lead ECG interpretation, and other advanced
			procedures, and arrhythmias will be presented. Application of theory, judgment, and decision-making strategies are evaluated. (Sp) br>
PARA232	Paramedic Cardiology II	2.5	Prerequisite: Minimum 3.0 in PARA 231 br>Co-requisite Course(s): PARA 222 and PARA 242 and PARA 252 and PARA 262 br>
			This module expands on information presented in PARA231 to cover more advanced arrhythmia interpretation. Management of cardiac arrest, including
			medications, cardioversion, transcutaneous pacing, and defibrillation will be a major emphasis. Pacemakers, 12-lead ECG interpretation, and other
			advanced procedures, and arrhythmias will be presented. Application of theory, judgment, and decision-making strategies are evaluated.
DADA 222A	Danas and Candialas IIA		(F,Sp,Su) Branco della Maria della BARA 334R della
PARA232A	Paramedic Cardiology IIA	1	Prerequisite: Minimum 3.0 in PARA 231B This course is a continuation of Cardiology IIA, building on information learned in PARA231 as a basis for more advanced arrhythmia interpretation.
			, , ,
			Management of cardiac arrest including medications, cardioversion, transcutaneous pacing, and defibrillation will be a major emphasis. Pacemakers, 12-lead ECG interpretation, and other advanced procedures, and arrhythmias will be presented. Application of theory, judgment, and decision-making
DADAGGE	Daramadia Cardialagu IID	1.5	strategies are evaluated. (F,Sp,Su) Droroguisito. Minimum 3.0 in BABA 3334 chrs
PARAZ3ZB	Paramedic Cardiology IIB	1.5	Prerequisite: Minimum 3.0 in PARA 232A
			Provides the student with information necessary for the preparation, calculation of doses, and administration of drugs used in the prehospital setting,
			including classification, action, use, and side effects. Information about other commonly prescribed drugs is also provided. (F) br>
PARA241	Paramedic Pharmacology I	2.5	Prerequisite: Admission to Paramedic Program br>Co-requisite Course(s): PARA 221 and PARA 231 and PARA 251 and PARA 261 br>
TAIVAZŦI	Taramedic Filarmacology I	2.3	One of two modules which provides the student with information necessary for the preparation, calculation of doses, and administration of drugs used in
			the prehospital setting, including classification, action, use, and side effects. This module focuses on core concepts including routes, calculations,
			equipment, and standards. (F,Sp,Su) br>
PARA241A	Paramedic Pharmacology IA	1	Prerequisite: Admission to the Military Medic to Paramedic Program br>
. 7 12 12/1			1. 1. 2. 24 m. 2. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.

COURSE	TITLE	CREDIT HOU	URS COURSE DESCRIPTION
			One of two modules which provides the student with information necessary for the preparation, calculation of doses, and administration of drugs used in
			the prehospital setting, including classification, action, use, and side effects. This module focuses on pharmacokinetics/pharmocodynamics of medications
			and integration into patient care. (F,Sp,Su)
PARA241B	Paramedic Pharmacology IB	1.5	Prerequisite: Admission to the Military Medic to Paramedic Program
			This course provides the paramedic student with additional in-depth information on Advanced Cardiac Life Support drugs including classification, action,
			use, and side effects. Information about other commonly used and prescribed drugs is also provided. (Sp)
PARA242	Paramedic Pharmacology II	2.5	Prerequisite: Minimum 3.0 in PARA 241 Co-requisite Course(s): PARA 222 and PARA 232 and PARA 252 and PARA 262
			One of two modules that provides the paramedic student with additional in-depth information on Advanced Cardiac Life Support drugs including
			classification, action, use, and side effects. Focus of this module is linking medication with patient condition. (F,Sp,Su)
PARA242A	Paramedic Pharmacology IIA	1	Prerequisite: Minimum 3.0 in PARA 241B
			One of two modules that provides the paramedic student with additional in-depth information on Advanced Cardiac Life Support drugs including
			classification, action, use, and side effects. Focus of this module is developing management plans for patient care. (F,Sp,Su)
PARA242B	Paramedic Pharmacology IIB	1.5	Prerequisite: Minimum 3.0 in PARA 242A br>
			Provides introduction of paramedic skills required for advanced life support and provides the opportunity to apply theory to field practice in a discussion
			and skills lab setting. Skills will be demonstrated, practiced during supervised labs, and tested for competency. Students are also evaluated in the
			management of simulated emergencies. (F)
			Prerequisite: Admission to Paramedic Program Prerequisite Course(s): PARA 221 and PARA 231 and PARA 241 and PARA 261 br>Course Note: \$125
PARA251	Paramedic Skills I	2.5	of the course fee is for a medical kit and is non-refundable.
			One of two modules which provides introduction of paramedic skills required for advanced life support and provides the opportunity to apply theory to
			field practice in a discussion and skills lab setting. Skills will be demonstrated, practiced during supervised labs, and tested for competency. Students are
			also evaluated in the management of simulated emergencies. Focus in this module is on basic life support skills review/testing/remediation, IV skills, and
			injections. (F,Sp,Su)
PARA251A	Paramedic Skills IA	1	Prerequisite: Admission to the Military Medic to Paramedic Program
			One of two modules which provides introduction of paramedic skills required for advanced life support and provides the opportunity to apply theory to
			field practice in a discussion and skills lab setting. Skills will be demonstrated, practiced during supervised labs, and tested for competency. Students are
			also evaluated in the management of simulated emergencies. Focus in this module is on advanced airway techniques, cardiac arrthymias monitoring, and
			simulations. (F,Sp,Su)
			Prerequisite: Admission to the Military Medic to Paramedic Program Course Note: \$125 of the course fee is for a medical kit and is non-
PARA251B	Paramedic Skills IB	1.5	refundable.
			This course is a continuation of Skills I with the introduction of additional skills and continued application of theory. Measurement criteria for skills
			competencies becomes more stringent and students must become competent in all paramedic skills in preparation for the field internship component.
			Students are also evaluated in the management of simulated emergencies. (Sp)
			Prerequisite: Minimum 3.0 in PARA 251 Co-requisite Course(s): PARA 222 and PARA 232 and PARA 242 and PARA 262 Course Note: \$125 of the
PARA252	Paramedic Skills II	2.5	course fee is for a medical kit and is non-refundable.
			One of two modules which provide continuation of Skills I with the introduction of additional skills and continued application of theory. Measurement
			criteria for skills competencies becomes more stringent and students must become competent in all paramedic skills in preparation for the field
			internship component. Students are also evaluated in the management of simulated emergencies. (F,Sp,Su) dr>
PARA252A	Paramedic Skills IIA	1	Prerequisite: Minimum 3.0 in PARA 251B br>Course Note: \$63 of the course fee is for a medical kit and is non-refundable. br>

COURSE	TITLE	CREDIT HOU	RS COURSE DESCRIPTION
			This course is a continuation of Skills IIA. Measurement criteria for skills competencies becomes more stringent and students must become competent in all paramedic skills in preparation for the field internship component. Students are also evaluated in the management of simulated emergencies. (F,Sp,Su)<
PARA252B	Paramedic Skills IIB	1.5	Prerequisite: Minimum 3.0 in PARA 252A Course Note: \$63 of the course fee is for a medical kit and is non-refundable.
PARA261	Paramedic Clinical I	3	This course provides clinical experience for paramedic students in areas including nursing home; hospital units such as the emergency department, critical care units, obstetrics, pediatrics, and psychiatric units; and designated EMS agencies under the supervision of licensed paramedics. (F) Prerequisite: Admission to Paramedic Program br>Co-requisite Course(s): PARA 221 and PARA 231 and PARA 241 and PARA 251 course provides clinical experience for paramedic students in areas including nursing home; hospital units such as the emergency department, critical care units, obstetrics, pediatrics, and psychiatric units; and designated EMS agencies under the supervision of licensed paramedics. (F)
PARA262	Paramedic Clinical II	2	This course provides clinical experience for paramedic students in areas including hospital units such as emergency departments, critical care units, obstetrics, pediatrics, surgery, and designated EMS agencies under the supervision of licensed paramedics. (Sp) Prerequisite: Minimum 3.0 in PARA 261 br>Co-requisite Course(s): PARA 222 and PARA 232 and PARA 242 and PARA 252 Prerequisite: Minimum 3.0 in PARA 261 br>Co-requisite Course(s): PARA 222 and PARA 232 and PARA 242 and PARA 252 course provides clinical experience for paramedic students in areas including hospital units such as emergency departments, critical care units, obstetrics, pediatrics, surgery, and designated EMS agencies under the supervision of licensed paramedics. (Sp) br>Co-requisite Course(s): PARA 222 and PARA 242 and PARA 252 course provides clinical experience for paramedic students in areas including hospital units such as emergency departments, critical care units, obstetrics are provided by the parameter of the paramete
FARAZUZ	rarameuit Cililicai II	3	This course provides clinical experience for paramedic students in areas including hospital units such as emergency departments, and designated EMS agencies under the supervision of licensed paramedics. (F,Sp,Su) br>
PARA262A	Paramedic Clinical IIA	1	Prerequisite: Minimum 3.0 in PARA 261C This course provides clinical experience for paramedic students in areas including hospital units such as critical care units, surgery, and designated EMS agencies under the supervision of licensed paramedics. (F,Sp,Su) or broad agencies under the supervision of licensed paramedics. (F,Sp,Su) or broad agencies under the supervision of licensed paramedics. (F,Sp,Su) or broad agencies under the supervision of licensed paramedics. (F,Sp,Su) or broad agencies under the supervision of licensed paramedics. (F,Sp,Su) or broad agencies under the supervision of licensed paramedics. (F,Sp,Su) or broad agencies under the supervision of licensed paramedics. (F,Sp,Su) or broad agencies under the supervision of licensed paramedics. (F,Sp,Su)
PARA262B	Paramedic Clinical IIB	1	Prerequisite: Minimum 3.0 in PARA 262A This course provides clinical experience for paramedic students in areas including hospital units such as obstetrics, pediatrics, and designated EMS
PARA262C	Paramedic Clinical IIC	1	agencies under the supervision of licensed paramedics. (F,Sp,Su) Prerequisite: Minimum 3.0 in PARA 262B This source provides a field interpolar component with an advanced life support agency. Students are assigned to a paramedic training officer to provide
PARA263	Paramedic Internship		This course provides a field internship component with an advanced life support agency. Students are assigned to a paramedic training officer to provide total patient care and other professional duties under direct supervision with continuous evaluation of the student's progress. Oversight is provided by the program clinical coordinator and program director. (F,Sp,Su) Prerequisite Course(s): Minimum 3.0 in PARA 222 and PARA 232 and PARA 242 and PARA 252 and PARA 262 or Concurrently by
PFFT100	Total Fitness A-Fitness	2	Total Fitness A encompasses fitness, nutrition, health, and wellness principles, with emphasis on physical fitness, including cardiovascular fitness, strength and flexibility. Students will complete an assessment measuring aerobic fitness, strength, and flexibility. With instructor supervision, students will develop and participate in a personal exercise plan. Course features flexibility of attendance. (F,Sp,Su) br> cyprerequisite Course: None br>Course Note: May attend downtown or west campus facility. Cannot be taken during the same semester with PFFT 101, PFFT 102, PFFT 104 or PFFT 109. br>
			Total Fitness B encompasses fitness, nutritional health, exercise and cognition, and wellness principles, with an emphasis on physical fitness. Students will complete an assessment measuring aerobic fitness, core strength, and flexibility. With supervision of an instructor, students will develop and participate in an exercise plan tailored to their individual needs. The course material will have an emphasis on Nutrition. The course features flexibility of participation and modular teaching. This course is offered on an open workout basis. (F,Sp,Su) Prerequisite Course: None None None None Note: May attend downtown or west campus facility. Cannot be taken during the same semester with PFFT 100,
PFFT101	Total Fitness B-Nutrition	2	PFFT 102, PFFT 104 or PFFT 109. Total Fitness C encompasses fitness, health, and wellness principles with an emphasis on weight management: loss, gain or maintenance. Students will complete a physical fitness assessment. Students will develop and participate in a personal exercise plan. Daily food journal will be included. The course features flexibility of attendance. (F,Sp,Su) Prerequisite: None Prerequisite: None None Prerequisite: None Prerequisite: None Prerequisite: None Prerequisite: None Prerequisite: None Preserve Note: May attend downtown or west campus facility. Cannot be taken during the same semester with PFFT 100, PFFT 101,
PFFT102	Total Fitness C-Weight Control	2	PFFT 104 or PFFT 109. <br< td=""></br<>

COURSE	TITLE	CREDIT HOURS	COURSE DESCRIPTION
			Total Fitness D encompasses fitness, health, exercise and cognition, and wellness principles with emphasis on lifelong fitness. Students will complete a physical fitness assessment and will develop a personal exercise plan. Students will choose and participate in fitness and recreational activities in the community. The course features flexibility of attendance. (F,Sp,Su)
			Prerequisite: None br>Course Note: May attend downtown or west campus facility. Cannot be taken during the same semester with PFFT 100, PFFT 101,
PFFT103	Total Fitness D-Life Fitness	2	PFFT 102 or PFFT 109. <br< td=""></br<>
			This course is designed for students in the Therapeutic Massage Program. The emphasis is on general fitness (cardiovascular, flexibility, muscle strength and endurance), as well as specific exercises related to massage therapy skills. General wellness principles are addressed during this course. (F,Sp) (F,Sp)
DEET4.0.4	The same time Name of Files and also		Prerequisite: Program Approval Students May attend downtown or Students of Students o
PFFT104	Therapeutic Massage Fitnes Lab	1	west campus facility. Cannot be taken during the same semester with PFFT 100, PFFT 101, PFFT 102 or PFFT 109. Description of the same semester with PFFT 100, PFFT 101, PFFT 102 or PFFT 109. Description of the same semester with PFFT 100, PFFT 101, PFFT 102 or PFFT 109. Description of the same semester with PFFT 100, PFFT 101, PFFT 102 or PFFT 109. Description of the same semester with PFFT 100, PFFT 101, PFFT 102 or PFFT 109. Description of the same semester with PFFT 100, PFFT 101, PFFT 102 or PFFT 109. Description of the same semester with PFFT 100, PFFT 101, PFFT 102 or PFFT 109. Description of the same semester with PFFT 100, PFFT 101, PFFT 102 or PFFT 109. Description of the same semester with PFFT 100, PFFT 101, PFFT 102 or PFFT 109. Description of the same semester with PFFT 100, PFFT 101, PFFT 102 or PFFT 103.
			Introduction to Fitness is designed to introduce general fitness and wellness concepts to students. With supervision of an instructor, students will develop and participate in exercise plans tailored to their individual needs. This course features flexibility of attendance and modular teaching. (F,Sp,Su) Prerequisite Course: None Course Note: May attend downtown or west campus facility. Cannot be taken during the same semester with PFFT 100,
PFFT109	Introduction to Fitness	1	PFFT 101, PFFT 102 or PFFT 104. br>
PFFT111		1	This course will teach the art of self-defense while improving your aerobic and anaerobic capacity. (F,Sp,Su) Prerequisite: None
PEFITIT	Aerobic Boxing	1	This course combines core training and flexibility exercises. Students will use calisthenics and floor exercises to improve muscle strength, increase
			flexibility, and develop core strength (back and abdominal muscles). Proper flexibility techniques and exercises will be emphasized. Students will experience a total body workout utilizing all major muscle groups. (F,Sp,Su) experience a total body workout utilizing all major muscle groups. (F,Sp,Su) experience a total body workout utilizing all major muscle groups. (F,Sp,Su) experience a total body workout utilizing all major muscle groups. (F,Sp,Su) experience a total body workout utilizing all major muscle groups. (F,Sp,Su) experience a total body workout utilizing all major muscle groups. (F,Sp,Su) experience a total body workout utilizing all major muscle groups. (F,Sp,Su)
PFFT113	Core Strength & Flexiblty Trng	1	Prerequisite Course: None
			This course is designed to incorporate strength conditioning, muscle endurance, flexibility, and cardiovascular training for a total body workout. This can be accomplished in a relatively short time frame by utilizing the circuit training method. (F,Sp,Su) br> course is designed to incorporate strength conditioning, muscle endurance, flexibility, and cardiovascular training for a total body workout. This can
PFFT114	Advanced Circuit Training	2	Prerequisite: None
			This course provides Fire academy students with techniques and practice to improve and maintain a high degree of physical fitness necessary to meet the demands of their profession. (F,Sp) br> demands of their profession.
PFFT119	Fire Academy Fitness Training	3	Prerequisite: Admission to Fire Academy >Co-requisite Course(s): FIRE 101 and FIRE 102 >
D===100			This course helps students to improve cardiovascular function and oxygen efficiency to enhance muscle structure and function through toning exercises, aerobic dancing, and stretching. (F,Sp,Su) br> contraction of the course helps students to improve cardiovascular function and oxygen efficiency to enhance muscle structure and function through toning exercises, aerobic dancing, and stretching. (F,Sp,Su) br> contraction of the course helps students to improve cardiovascular function and oxygen efficiency to enhance muscle structure and function through toning exercises, aerobic dancing, and stretching. (F,Sp,Su) br> contraction of the course helps students to improve cardiovascular function and oxygen efficiency to enhance muscle structure and function through toning exercises, aerobic dancing, and stretching. (F,Sp,Su)
PFFT120	Aerobic Exercise	2	Prerequisite: None br>
PFFT122	Step Aerobics	2	This course helps students improve cardiovascular efficiency through the use of step platforms. Movement combinations with increasing complexity will be used to increase student's balance and coordination. Toning and stretching exercises will be used to complete muscle balancing and flexibility. Educational material will be distributed to increase student's knowledge of fitness and wellness to improve personal quality of life. (F,Sp,Su) Prerequisite: None Prerequisite: None Presequisite: N
		<u> </u>	Nia blends self expressive, simple movements from martial arts, dance arts and healing arts for balanced conditioning. Nia empowers students to achieve physical, mental, and emotional well being through a safe cardiovascular exercise approach. Nia is designed to connect students to their inner rhythm through greater body awareness. (F,Sp,Su)
PFFT134	Dance Exercise-Nia Technique	1	Prerequisite: None This course includes warm-ups and exercise from various dance genres including ballet, modern, jazz, urban line, and country line, designed to develop flexibility, strength, and coordination. (F,Sp,Su) br> (F,Sp,Su) This course includes warm-ups and exercise from various dance genres including ballet, modern, jazz, urban line, and country line, designed to develop flexibility, strength, and coordination. (F,Sp,Su) br> (F,Sp,Su) Flexibility, strength, and coordination. (F,Sp,Su) Flexibility, strength, and coordination. (F,Sp,S
PFFT136	Dance Exercise	1	Prerequisite: None br>

COURSE	TITLE	CREDIT HOUR	RS COURSE DESCRIPTION
			This course is not a traditional basketball class. Participants will be in a workout class that will have an emphasis on conditioning using basketball drills
			and basketballs. Class activities will include running, continuous movement, shooting, defensive slides, and dribbling. (F,Sp) br>
PFFT147	Basketball Fitness Training	2	Prerequisite: None br>
			This course is an introduction to yogic breathing and yogic stretching exercises with emphasis on relaxation and meditation. Yoga postures will be utilized
			to reduce stress and tension. (F,Sp,Su)
PFFT170	Yoga: Beginning	1	Prerequisite Course: None br
			This course promotes psycho-physical integration of body and mind through yogic breathing, stretching, and relaxation. Guided breathing and
DEET4.74			visualization are used to enhance depth and quality of relaxation and meditation. (F,Sp,Su) by the contract of the contra
PFFT171	Yoga: Continuing	1	Prerequisite Course: None None Placement Score: None None Prerequisite Course: None Prerequisite Co
DEET4.00			Seminars are designed to meet specific community needs. (As Needed)
PFFT180	Seminar: Special Subjects	0 to 6	Prerequisite: Determined by Section This source combines weight mashines, care training interval training and flevibility training to increase everall fitness for note climbing. Prener
			This course combines weight machines, core training, interval training and flexibility training to increase overall fitness for pole climbing. Proper
			technique will be emphasized to ensure safety and continued progress. There will be initial fitness testing and students will be responsible for tracking
			their progress. (Su) Some New Progress and Supplied for Association in the Florida Huiling (Supplied for Association Florida Flor
DEET4.04	Linaviada Fitara A		Prerequisite Course: None. Program Approval required for Acceptance into the Electrical Utility/Lineworker Curriculum. 1
PFFT181	Lineworker Fitness A	1	Level 3 and Writing Level 2
			Students will establish and/or build upon foundational fitness levels tested at the beginning of the course and begin to transition to obtaining more
			Students will establish and/or build upon foundational fitness levels tested at the beginning of the course and begin to transition to obtaining more
DEET102	Linavania Fitnasa D	1	muscular and cardiovascular endurance. The class will also introduce basic knowledge of nutrition and the importance of hydration. (F) Draws quisite (s): Minimum 3.0 in DEET 181 or 3. minutes on bottom on LDAT come and Booding Level 3 and Writing Level 3 through
PFFT182	Lineworker Fitness B		Prerequisite(s): Minimum 3.0 in PFFT 181 or 2 minutes or better on LPAT score and Reading Level 3 and Writing Level 2 Students will continue to work on increasing muscular and cardiovascular endurance. Students will be expected to improve on all fitness levels tested at
			the beginning of the course and perform an advanced cardiovascular endurance test on Jacobs Ladder. This course will prepare students for the 10 week
			climbing school. (Sp)
PFFT183	Lineworker Fitness C]	
PFF1103	Lineworker Fittless C	2	Prerequisite Course: None None Placement Scores: Reading Level 3 and Writing Level 2 This course introduces the student to 8 hours of various topics related to health awareness, wellness, and/or prevention of lifestyle-related illness. (As
			Needed) Needed)
DEH\\\/100	Health and Wellness Seminar	.5 to 4	Prerequisite Course: Determined by Section Prerequisite Course: Determined by Section
711100	Treatti and Weilitess Seminar	1.5 10 4	This course discusses alternatives in maintaining health and correcting illness. The students will examine the six major medical systems, as well as many
			alternative therapies from around the world. (F,Sp) br>>
PFHW105	Medical Altern for HIth & WIns	2	Prerequisite Course: None Volume of the World (1,3p) Volume of the World (1,3p) Prerequisite Course: None Volume of the World (1,3p) Volume of the World (1,3p)
111100103	Wedical Altern for filting wills		This course introduces the student to health-related topics, including physical fitness, nutrition, stress management, and the prevention of lifestyle-
			related illness. (Fa, Sp) br>
PFHW120	Health and Wellness for Police	0.5	Prerequisite(s): Admission to the Mid-Michigan Police Academy
111100120	Treater and Weinless for Fonce	0.5	Trerequisite(s). Admission to the wild whengan rollee Academy (s)?
			An introductory course in human nutrition. Topics include digestion, absorption, metabolism, and biological functions of nutrients; nutrition needs
			throughout the life cycle; relationship of nutrition and eating patterns to health and disease; individual and societal influences on food choices; and the
			role of government in food safety and security. (F,Sp,Su) br><
			Prerequisite Course: None None Placement Scores: Reading Level 5 and Writing Level 6 Prerequisite Course: BIOL 145 or equivalent From None Strands and Security (1) 500 and Writing Level 6 Prerequisite Course: None Strands and Writing Level 6 Prerequisite Course Strands and Writing Level 6 Prerequisite Course Strands and Writing Level 6 Prerequisite Cou
			online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location
PFHW123	Human Nutrition	3	(additional fees may apply). For additional information, please visit the Testing Services website.
			Name and the state of the state

COURSE	TITLE	CREDIT HOURS	COURSE DESCRIPTION
			This course introduces the student to lifestyle skills that lead to better health. The student will learn healthy nutritional habits, basic fitness concepts, positive stress reduction, and development of a personalized healthy lifestyle plan. Assessment skills and wellness concepts will be put into practice. (F,Sp,Su) Prerequisite Course: None Prerequisite Course: None Proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional
PFHW163	Healthy Lifestyles	2	information, please visit the Testing Services website at https://www.lcc.edu/services/testing/
DEU\\\/101	Stross Management	1	This course helps students understand the basic components of the stress response and how they limit our physical, mental and emotional well-being. Students learn and apply basic principles that help to resolve stressful situations and lead to greater sense of ease and pleasure in life, work and relationships. (F,Sp,Su) Prerequisite Course: None Prerequisite Course: None Proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please visit the Testing Services website https://www.lcc.edu/services/testing/
PFHW181	Stress Management	1	This course provides a comprehensive introduction to the art and science of coaching, as well as an introduction to the art of positive coaching
PFKN105	Psychology of Coaching	1	philosophy. (F) Prerequisite: Reading Level 4 and Writing Level 4 philosophy.
PFKN106	Group Fitness Instructor Prep	3	This course prepares students to take a national Group Fitness Instructor certification exam. Students will learn how to safely instruct a variety of fitness classes and how to modify exercises for special populations. Human anatomy, exercise physiology, class design, cueing, injury prevention, and safe exercise techniques will be covered. (Sp) Prerequisite: Reading Level 5 and Writing Level 4
	Foundations of Kinesiology	3	This course examines multiple aspects of the Kinesiology discipline and profession. This course reviews concepts in each major discipline and theoretical concepts of kinesiology as it impacts professional careers, research, and lifestyle. Current issues and historical perspectives related to the field will be presented. Kinesiology career preparation will be discussed. (F,Sp,Su) Prerequisite Course: None Prerequisite Course: None Placement Scores: Reading Level 5 and Writing Level 6 Proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please visit the Testing Services website. Previews concepts in each major discipline and theoretical concepts in each major discipline and theore
PFKN200	Exercise Physiology	3	This course is designed to acquaint the student with physiological principles of training, exercise prescription, and the role of physical activity in health and disease. Both acute and chronic effects of exercise on various body systems will be discussed. (Sp) Prerequisite: Minimum 2.0 in (BIOL 145 or (BIOL 201 and BIOL 202) or concurrently) and Reading Level 5 and Writing Level 6 and Math Level 3
	Sport & Exercise Psychology	3	This course will provide an overview of concepts and applied principles of sport and exercise psychology. Emphasis will be placed on the effect of psychological factors on performance and participation in sport and exercise settings, and the effect of participation in sport and exercise on personal growth and development. (F,Sp) Prerequisite: Reading Level 5 and Writing Level 6 Prerequisite: Reading Level 5 and Writing Level 6
ri KINZUS	Sport & Exercise rsychology	3	This course introduces students to the mechanical and anatomical principles that govern human motion. The student will understand the link between
			the structure of the human body and its function, especially as it applies to movement in exercise and sport. (F) The structure of the human body and its function, especially as it applies to movement in exercise and sport. (F) The structure of the human body and its function, especially as it applies to movement in exercise and sport. (F) The structure of the human body and its function, especially as it applies to movement in exercise and sport. (F) The structure of the human body and its function, especially as it applies to movement in exercise and sport. (F) The structure of the human body and its function, especially as it applies to movement in exercise and sport. (F) The structure of the human body and its function, especially as it applies to movement in exercise and sport. (F) The structure of the human body and its function, especially as it applies to movement in exercise and sport. (F) The structure of the human body and its function, especially as it applies to movement in exercise and sport. (F) The structure of the human body and its function, especially as it applies to movement in exercise and sport. (F) The structure of the human body and its function, especially as it applies to movement in exercise and especially as it applies to movement in exercise and especially as it applies to movement in exercise and especially as it applies to movement in exercise and especially as it applies to movement in exercise and especially as it applies to movement in exercise and especially as it applies to movement in exercise and especially as it applies to movement in exercise and especially as it applies to movement in exercise and especially as it applies to movement in exercise and especially as it applies to movement in exercise and especially as it applies to movement in exercise and especially as it applies to movement in exercise and especially as it applies to the exercise and especially as it applies to the exercise and exercis
PFKN208	Biomechanics	3	Prerequisite: Minimum 2.0 in (BIOL 145 or (BIOL 201 and BIOL 202)) and Reading Level 5 and Writing Level 6 and Math Level 4 This course is an overview of prevention, management, and rehabilitation as each relates to athletic injury. It also provides an examination of various
			techniques used for the assessment, treatments, and rehabilitation of athletic injuries. Other topics include legal implications for the athletic trainer, first aid principles, and taping procedures. (Sp)
PFKN210	Athletic Training Principles	3	Prerequisite: Reading Level 5 and Writing Level 6 Recommended: Biology

COURSE	TITLE	CREDIT HO	URS COURSE DESCRIPTION
			This is an introductory course which examines materials and methods used for assessment and analysis within Kinesiology. Emphasis will be placed on procedures and tools used within the various sub-disciplines. Measurement and evaluation methods will address motor skills, physical fitness, and psychological components associated with physical fitness. (F,Sp)
PFKN250	Measurements in Kinesiology	3	Prerequisite: Reading Level 5 and Writing Level 6 and Math Level 3 Prerequisite: Reading Level 5 and Writing Level 6 and Math Level 3 Prerequisite: Reading Level 5 and Writing Level 6 and Math Level 3 Prerequisite: Reading Level 5 and Writing Level 6 and Math Level 3 Prerequisite: Reading Level 5 and Writing Level 6 and Math Level 3
			This is a fundamental course which investigates the relationship between biological maturation and physical growth as it relates to motor performance and motor skills learning. The course will also cover fundamentals of motor learning, stages of skill acquisition, physical fitness, and motor abilities of children and youth. (F,Sp)
PFKN260	Growth and Motor Behavior	3	Prerequisite: Reading Level 5 and Writing Level 6 Recommended: BIOL 145 or equivalent
PFKN265	Exercise-Diverse Populations	3	This course presents information related to exercise for diverse populations in the worksite, clinical, and health/fitness settings. Populations studied include: youth, elderly, pregnant, obese, pulmonary and vascular disease patients. Musculoskeletal, cognitive, psychological, and sensory disorders will also be covered. Health assessments, exercise evaluations, and exercise prescription will be analyzed. (F) Prerequisite: Minimum 2.0 in (BIOL 145 or (BIOL 201 and BIOL 202)) and Reading Level 5 and Writing Level 6 br>
PFKN270	Personal Trainer Preparation	4	This Personal Trainer Certification preparatory course provides students with the theoretical and practical skills required to take a national certification exam in order to enter the profession of personal training. Focal topics include basic human anatomy, exercise physiology, nutrition, exercise programming, client assessment, injury prevention, legal issues, and business management. (F) Prerequisites: Minimum 2.0 in BIOL 145 or (BIOL 201 and BIOL 202) and Reading Level 5 and Writing Level 6 and Math Level 4 201 and BIOL 202 for Kinesiology majors; or Anatomy and Exercise Physiology proficiency equivalent to BIOL 145 for non-Kinesiology majors by
THREE	reformer frequencies	-	This course provides students the opportunity to apply acquired academic knowledge and practical skills in a Kinesiology related worksite location. A minimum of 108 worksite hours are required. In addition, lecture topics will include workplace etiquette, professionalism, mentorship, diversity, time management, ethical and legal issues.(F,Sp,Su) Prerequisite Course: None. Program Approval required for worksite location and intern prerequisites and responsibilities. Practical skills in a Kinesiology majors with the course in the minimum of 108 worksite location. A minimum of 108 worksite hours are required. In addition, lecture topics will include workplace etiquette, professionalism, mentorship, diversity, time management, ethical and legal issues.(F,Sp,Su) Prerequisite Course: None. Program Approval required for worksite location and intern prerequisites and responsibilities. Practical skills in a Kinesiology majors with the course in the course i
PFKN280	Kinesiology Internship	3	Level 5 and Writing Level 6
DEWNOOF	Lad Chudu in Dhusian Fitance	5 to 4	An opportunity for self-directed learners to explore topics related to, but not taught in the curriculum. Students spend at least two hours per week for each credit. A detailed proposal must be submitted by the student for approval by the Department and supervising instructor prior to registration. (F,Sp,Su) (F,Sp
PFKN295	Ind Study in Physical Fitness	.5 to 4	Prerequisite: None This basic resistance (weight) training course is designed to introduce resistance training and proper lifting techniques to students. Safety rules, proper
PFWT112	Intro to Weight Training	1	use of equipment, and concepts of lifting will be emphasized. (F,Sp,Su) br> Substitute (Weight) training course is designed to introduce resistance training and proper inting techniques to students. Surety rules, proper use of equipment, and concepts of lifting will be emphasized.
			This course is designed to promote physical fitness through progressive resistance (weight) training. Instruction will include principles, methods and techniques of resistance training. Using this material, students will design their own program with emphasis on muscle strengthening, muscle endurance and weight reduction. Principles of proper body mechanics will be applied. (F,Sp,Su) br>
PFWT123	Weight Training I	2	Prerequisite: None This source expands students' knowledge of progressive resistance (weight) training (using both free weights and machines), thus increasing the variety
			This course expands students' knowledge of progressive resistance (weight) training, (using both free weights and machines), thus increasing the variety and methods of training techniques. Students will monitor their food intake throughout the semester, further developing an understanding of the impact of appropriate dietary habits on resistance training. (F,Sp,Su)
PFWT124	Weight Training II	2	Prerequisite: None Recommended: PFWT 112 or PFWT 123

COURSE	TITLE	CREDIT HOUR	S COURSE DESCRIPTION
PHIL151	Intro to Logic & Critcal Think	4	Introduction to both informal and basic formal logic, including both deductive and inductive logic, validity (both formal and informal), soundness, informal fallacies, and an analysis of the pragmatic functions of language within argumentative speech and writing. (F,Sp,Su) Prerequisite Course: None. Prerequisite Course: None. Proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. Www.lcc.edu/services/testing/. Proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://
			Introduction to ethics, including an introduction to and evaluation of central normative ethical traditions, an introduction to basic metaethics, and a consideration of different areas of applied ethics. The course will include a consideration of cross-cultural material, when appropriate.
PHIL152	Introduction to Ethics	4	(F,Sp,Su) br>Prerequisite: Reading Level 5 and Writing Level 6
PHIL153	Knowledge and Reality	4	Select issues from classical and contemporary philosophy provide an introduction to differences between knowledge and opinion, ways of supporting knowledge claims, and the relationship between the knower and what exists. (F,Sp, Su) br>Prerequisite: Reading Level 5 and Writing Level 6 claims, and the relationship between the knower and what exists. (F,Sp, Su) claims, and the relationship between the knower and what exists. (F,Sp, Su) claims, and the relationship between the knower and what exists.
PHIL211	Philosophy: Ancient & Medieval	4	Surveys major developments in theories of knowledge, reality, ethics, and society, and their historical role in shaping cultures and human identity. Covers Chinese, Indian, Greek, Roman, Christian, Islamic, and European thought from mythic beginnings to the period of early scientific reasoning. (F,Sp,Su) Su) Prerequisite Course: None Prerequisite Course: None Prevenuisite Course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. Surveys major developments in theories of knowledge, reality, ethics, and society, and their historical role in shaping cultures and human identity. Covers Chinese, Indian, Greek, Roman, Christian, Islamic, and European thought from mythic beginnings to the period of early scientific reasoning. (F,Sp,Su) Su) Su) Surveys major developments in theories of knowledge, reality, ethics, and society, and their historical role in shaping cultures and human identity. Covers
			Surveys major developments in theories of knowledge, reality, ethics, and society, and their historical role in shaping cultures and human identity. Covers European, Asian, African, Native American, and American pragmatic thought from the scientific revolution to the present. (F,Sp) br>Prerequisite: Reading Level 5 and Writing Level 6 br>Recommended: ENGL 121 or ENGL 131. br>Course Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please
PHIL212	Philosophy: Modern & Contempry	4	https://www.lcc.edu/services/testing/.
PHIL260	Contemporary Ethical Problems	4	This is an advanced course designed to examine contemporary moral issues which arise through technological and social developments. It will explore the limits of traditional ethical theories and/or their possible adaptation to a changing world. Where appropriate, course includes issues of cross-cultural importance which involve multinational concerns. (F,Sp) Prerequisite: Reading Level 5 and Writing Level 6 Prerequisite: Reading Level 5 and Writing Level 6 Presequisite: Reading Level 5
PHIL265	Ethical Issues in Medicine	3	This course will present some of the ethical dilemmas which arise in relation to health care and develop a framework for ethical decision-making with which to deal with these and other related problems. It is designed for both health care professionals and others who are interested in these issues. (F,Sp) br> Prerequisite: None Course Note: Formerly HUMS 265 This course will present some of the ethical dilemmas which arise in relation to health care and develop a framework for ethical decision-making with which to deal with these and other related problems. It is designed for both health care professionals and others who are interested in these issues.
			An opportunity for self-directed learners to explore topics related to, but not taught in the curriculum. Students spend at least two hours per week for each credit. A detailed proposal must be submitted by the student for approval by the Department and supervising instructor prior to registration. (F,Sp,Su) (F,Sp,
PHIL295	Ind Study in Philosophy	1 to 4	Prerequisite: Department Approval
PHOT101	Basic Photo for Non-Majors	2	Students will learn to use camera controls, photographic composition, and lighting to make better photographs. Digital capture (the student's own computer will be used). Designed for students with little or no previous still photography experience who do not plan to major in imaging technology. (F,Sp,Su) br> <pre>Prerequisite Course(s): None. fr>Placement Score(s): None. fracement Scor</pre>

			RIPTION
PHOT111	Digital Photography I	exposure cont preparing files Program. (F,Sp This course is mirrorless can	on to photographic technology on both a theoretical and practical level. The student will learn camera types and related equipment, rols, creative controls, and beginning and intermediate digital darkroom skills including correcting and enhancing digital images and for output on printing devices using image editing. This course is the introductory course in the Photographic Imaging Technology (a,Su) br> che first course in the Photography Degree sequence and also may be taken for personal interest. A manually-adjustable Digital SLR/or nera is required. See official syllabus. To finish an Associate's Degree or Certificate in Photography in the shortest possible time, you must 111, PHOT 112, PHOT 113, and ARTS 102 in your first semester. br>
		capture, corre terminology, a	on to the capture, processing and manipulation of digital photographic images using image editing software. Students will learn to scan, ct and enhance digital images and prepare files for output on black and white and color printing devices. Introduces students to theories, and applications of digital imaging technologies. (F,Sp) ourses: Minimum 2.0 in PHOT 111 or concurrently by courses: Minimum 2.0 in PHOT 111 or concurrently courses: Minimum 2.0 in PHOT 111 or concurrently
PHOT112	Digital Imag for Photographers		ally-adjustable Digital SLR/or mirrorless camera is required. See official syllabus. br>
		their knowled produce imag Prerequisite C	e student to the fundamental concepts of photographic lighting for image capture in the studio and on location. Students will learn to apply ge by identifying and solving common photographic lighting problems. Students will use professional continuous lighting equipment to es.(F,Sp) es.(F,Sp) ourse: Minimum 2.0 in PHOT 111 or concurrently br>Course
PHOT113	Lighting Concepts and Applic		ally-adjustable Digital SLR/or mirrorless camera is required. See official syllabus. evel study in the capture, processing and manipulation of digital photographic images using image editing software. Students will be
		introduced to principles in tl Prerequisite: I	contemporary color photographic imaging processes and materials. Learners will apply color management and color image design ne production of professional-level color photographic images. (F,Sp) Winimum 2.0 in (ARTS 102 and PHOT 111 and PHOT 112 and PHOT 113) and Reading Level 5 and Writing Level 6 and Math Level
PHOT114	Advanced Photographic Imaging	Students will I knowledge an	Note: A manually-adjustable Digital SLR/or mirrorless camera is required. See official syllabus. earn intermediate and advanced digital imaging exposure, image processing, and output controls and techniques. Students will acquire d skills to solve technical, aesthetic, and communication problems. Students will learn black and white inkjet printing techniques. Tequisite: Minimum 2.0 in (PHOT 111 and PHOT 112) and Reading Level 3 and Writing Level 2 and Math Level 3 by Course Note: A manually-
PHOT117	Digital Photography II		ital SLR/or mirrorless camera is required. See official syllabus.
PHOT118	Visual Literacy	disseminate ir particular peri	on to the basic theories of visual communication and how photographic images are and have historically been used as a language to iformation. Learners will explore the history and contemporary use of the photographic image and will create work in the style of a od or photographer. (Sp) Spread of the photographer. (Sp) Prerequisite: Minimum 2.0 in (ARTS 102 and PHOT 111 and PHOT 112 and PHOT 113) and Reading Level 3 and Math Level 3 and Math Level 3 The photographic image and will create work in the style of a spread of the photographic image and will create work in the style of a spread of the photographic image and will create work in the style of a spread of the photographic image and will create work in the style of a spread of the photographic image and will create work in the style of a spread of the photographic image and will create work in the style of a spread of the photographic image and will create work in the style of a spread of the photographic image and will create work in the style of a spread of the photographic image and will create work in the style of a spread of the photographic image and will create work in the style of a spread of the photographic image and will create work in the style of the photographic image and will create work in the style of the photographic image and will create work in the style of the photographic image and will create work in the style of the photographic image and will create work in the style of the photographic image and will create work in the style of the photographic image and will create work in the style of the photographic image and will create work in the style of the photographic image and will create work in the style of the photographic image and will create work in the style of the photographic image and will create work in the style of the photographic image and the
PHOT119	Intermediate Lighting	as applied to p	of intermediate lighting theories, practices and techniques. This course emphasizes the use and control of natural light and electronic flash beople, locations and advanced studio settings. (F,Sp) br>Prerequisite: Minimum 2.0 in (PHOT 111 and PHOT 113) and Reading Level 3 and 5 and Math Level 3 br>Course Note: A manually-adjustable Digital SLR/or mirrorless camera is required. See official syllabus. br>
LUOITIA	Intermediate Lighting		Special Topics will be offered for intermediate and advanced photographic students. Topics will cover a broad range of subjects related to
			imaging and related fields. (F,Sp,Su) br>
PHOT191	Photo Imaging Special Topics		Determined by Section br>
PHOT212	Commercial Illustration Photo	produce profe photographic	earn the technical requirements to produce professional photographic illustrations and will use appropriate tools and techniques to ssional photographic illustrations. Student will be introduced to appropriate medium format technologies as applied to professional illustration. (F) br> <

COURSE	TITLE	CREDIT HOU	RS COURSE DESCRIPTION
PHOT213	Portrait Photography	3	Introduces students to the techniques and technologies associated with professional portrait photography. Students will work in areas directly linked to the technical and expressive elements of portrait photography including proper lighting techniques and digital retouching methods. (F) br>Prerequisite: Minimum 2.0 in (PHOT 114 and PHOT 117 and PHOT 119) and (minimum 2.0 in PHOT 215 or concurrently) and Reading Level 5 and Writing Level 6 and Math Level 3 br>Course Note: A manually-adjustable Digital SLR/or mirrorless camera is required. See official syllabus. br>
PHOT214	Photojournalism	2	This course introduces students to techniques and practices of photojournalism, documentary photography, public relations photography, and emerging media. (F) br>Prerequisite: Minimum 2.0 in (PHOT 114 and PHOT 117 and PHOT 119) and (minimum 2.0 in PHOT 215 or concurrently) and Reading Level and Writing Level 6 and Math Level 3 br>Course Note: A manually-adjustable Digital SLR/or mirrorless camera is required. See official syllabus. br>
PHOT215	Digital Color Management/Print	2	Students will apply color management, color correction, image enhancement techniques, and digital lab efficiency to professionally prepare their photographic images. Students will also produce professionally acceptable prints using digital color output devices, processes, and materials.(F,Sp) Strokents will apply critical thinking processes and digital photographic imaging technologies to produce a body of work illustrating their area(s) of special interest. (F,Sp,Su) br> Students will apply critical thinking processes and digital photographic imaging technologies to produce a body of work illustrating their area(s) of special interest. (F,Sp,Su) br> Students will apply critical thinking processes and digital photographic imaging technologies to produce a body of work illustrating their area(s) of special interest. (F,Sp,Su) br> Students will apply critical thinking processes and digital photographic imaging technologies to produce a body of work illustrating their area(s) of special interest.
PHOT228	Independent Study	1 to 3	Prerequisite: Minimum 2.0 in PHOT 117 and Approved Proposal and Reading Level 3 and Writing Level 2 and Math Level 3 br>
РНОТ232	Internship	3	This course allows advanced students to work as intern developing competencies in the technical, business, creative, and communicative aspects of photography and digital imaging. An acceptable application and internship agreement is required prior to registration. (F,Sp,Su) br>Prerequisite Course(s): Minimum 2.0 in PHOT 117 and Approved Internship Agreement and Department Approval Level 2 and Math Level 3. br>
РНОТ270	Busn Issues for Photography	3	This course exposes the student to the general business practices and approaches used in the photographic marketplace including small business management, copyright, marketing and legal issues. (Sp) by Students will apply critical thinking approaches and digital photographic invariant to the photographic marketplace including small business and Reading Level 5 and Writing Level 6 and Math Level 3 by Students will apply critical thinking approaches and digital photographic invariant to the photographic marketplace including small business and approaches used in the photographic marketplace including small business and specific process. (Sp) Students will apply critical thinking approaches and digital photographic invariant to the photographic marketplace including small business and approaches used in the photographic marketplace including small business and photographic marketplace in
РНОТ280	Advanced Projects	3	Students will apply critical thinking processes and digital photographic imaging technologies to produce a body of work illustrating their area(s) of special interest. (Sp) Prerequisite: Minimum 2.0 in (PHOT 212 and PHOT 213 and PHOT 214 and PHOT 215) and (PHOT 290 concurrently) and Reading Level 5 and Writing Level 6 and Math Level 3 6 and Math Level 3 6 required. See official syllabus. 6 and Math Level 3 6 and Math Level 3 7 and Math Level 3 8 and Math Level 3 9
РНОТ290	Porfolio Assembly	2	This is a concluding course for the Photographic Imaging Technology program associate degree. This course finalizes the student's portfolio and immediate career plans. Students edit and assemble their best work into a cohesive, visual resume in order to secure employment or gain admission to another institution for continued studies. (Sp) br>Prerequisite: Minimum 2.0 in (PHOT 212 and PHOT 213 and PHOT 214 and PHOT 215) and (minimum 2.0 in PHOT 270 or concurrently) and (PHOT 280 concurrently) and Reading Level 5 and Writing Level 6 and Math Level 3 br>
PHYS120	The Art of Physics	4	This course reveals the wonders of the physical universe by giving students a basic understanding of motion, forces, acoustics and optics. Designed for students in the Humanities; Art, Design & Multimedia; other non-science areas, or sonography. Extensive hands-on activities and laboratory exercises supplement the lecture. (F,Sp,Su) Prerequisite Course: None. Prerequisite Course: None.
PHYS200	Intro to Applied Physics	4	The basic principles of force, work, rate, resistance, energy, and power are applied to four systems: mechanical, fluid (liquids and gases), electrical, and thermal systems using unifying concepts through mathematical expressions. Activities and experiments explore physics behind real-world applications. (F,Sp) br>Prerequisite: Reading Level 5 and Writing Level 6 and (Math Level 5 or MATH 109 concurrently). br>

COURSE	TITLE	DIT HOURS COURSE DESCRIPTION	
PHYS221	Introductory Physics I	First semester of algebra-based physics with laboratory, designed to present the fundamental principles of physics, with applications. Topics in mech include one and two dimensional kinematics, forces, energy and work, momentum and impulse, circular motion and rotational dynamics, conservational laws, elasticity and simple harmonic motion. Experiments and hands-on activities are integrated with lecture topics. (F,Sp,Su) Prerequisite Course: Minimum 2.0 in (MATH 122 or MATH 126 or MATH 141) or Math Level 9 noted below Writing Level 6 and Math Level 9 Second semester continuation of algebra-based physics with laboratory, designed to present the fundamental principles of physics, with application Topics include electricity and magnetism, simple harmonic motion, waves, sound, light, geometric and physical optics. Experiments and hands-on	nd ns.
PHYS222	Introductory Physics II	activities are integrated with lecture topics. (F,Sp) Prerequisite: Minimum 2.0 in (PHYS 221 or Department Approval) and Reading Level 5 and Williams (F,Sp) Level 6 br>	riting
PHYS251	Physics I with Calculus	First in a two-semester sequence of calculus-based physics with laboratory for science and engineering students. Topics include forces and motion, momentum, work and energy, conservation laws of energy and momentum, rotational motion, static equilibrium, gravitation, and oscillations. May include relativity. Experiments and hands-on activities are integrated with lecture topics. (F,Sp) Prerequisite Course: Minimum 2.0 in (MATH 152 or MATH 162) or concurrently Prevenue and engineering students. Topics include forces and motion, and oscillations. May include relativity. Experiments and hands-on activities are integrated with lecture topics. (F,Sp) Prerequisite Course: Minimum 2.0 in (MATH 152 or MATH 162) or concurrently Prevenue and engineering students. Topics include forces and motion, and oscillations. May include relativity. Experiments and hands-on activities are integrated with lecture topics. (F,Sp) Prevenue and English a	
PHYS252	Physics II with Calculus	Second in a two-semester sequence of calculus-based physics with laboratory for science and engineering students. Topics include electric and mag forces and fields, electromagnetic energy, currents and circuits, electromagnetic oscillations and waves, mechanical waves and sound, light waves, physical and geometrical optics. Experiments and hands-on activities are integrated with lecture topics. (F,Sp) Prerequisite Courses: Minimum 2.0 in PHYS 251 and Minimum 2.0 in (MATH 152 or MATH 162) Freedrich in a two-semester sequence of calculus-based physics with laboratory for science and engineering students. Topics include electric and mag forces and fields, electromagnetic oscillations and waves, mechanical waves and sound, light waves, physical and geometrical optics. Experiments and hands-on activities are integrated with lecture topics. (F,Sp) Prerequisite Courses: Minimum 2.0 in PHYS 251 and Minimum 2.0 in (MATH 152 or MATH 162) Freedrich in the course of the cou	
PHYS260	Statics for Engineers	This course will place emphasis on the understanding of principles through the solution of problems in analysis of vectors, torques, trusses, resultan machines, force systems, centroids and center gravity, equilibrium and friction. (F,Sp) Prerequisite: Minimum 2.0 in PHYS 251. br>	nts,
POLS120	American Political System	An analysis of the American political system, emphasizing the federal system and government at the national level. This course studies national governmental institutions' activities, functions and methods of organizing resources and making policy. Emphasis is on political participation by an informed public. (F,Sp,Su) Prerequisite Course(s): None. Placement Score(s): Reading Level 5. Students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply) For additional information, please https://www.lcc.edu/services/testing/. For additional information, please https://www.lcc.edu/services/testing/. For additional information activities and methods of organizing resources and making policy. Emphasis is on political participation by an informaction activities, functions and methods of organizing resources and making policy. Emphasis is on political participation by an informaction activities, functions and methods of organizing resources and making policy. Emphasis is on political participation by an informaction activities, functions and methods of organizing resources and making policy. Emphasis is on political participation by an informaction activities, functions and methods of organizing resources and making policy. Emphasis is on political participation by an informaction activities, functions and methods of organizing resources and making policy. Emphasis is on political participation by an informaction activities are processed as a function activities and processed activities are processed as a function activities and participation activities are processed as a function activities and processed activities are processed as a function activities and processed activities are processed as a function activities and processed activities are processed as a function activities and processed activities are processed as a function activities are processed as a function activities are processed as a function activiti	equire
		An overview of state and local government in the United States with an emphasis on the Michigan government. Study is focused on state and local governmental institutions' activities, functions, resource management and policymaking. Consideration is given to relationships between federal, st and local governments, the issues they confront, and public participation. (F,Sp,Su) br>Course(s): None. Placement Score(s): Readi Level 5. br>Course Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. br>	tate ling
POLS121	State and Local Government	This course is an introduction to the study of politics and the academic fields of Political Science. It examines the fundamental nature of politics, the	e
		exercise of power and their implications. Students will explore the need for governance, role of power, place of individuals in society and political	
POLS201	Intro to Political Science	institutions. (F,Sp, Su) Prerequisite Course(s): None. Placement Score(s): Reading Level 5.	

COURSE	COURSE TITLE CREDIT HOURS COURSE DESCRIPTION			
POLS205	Government Internship	3	This course offers the student a chance to observe the actual workings of the political process by participating in it. Participation will provide students an exposure to public policy making and an opportunity to reflect on that process through course assignments. The program covers all levels of government, from city and township through the federal level. (Sp) br>Prerequisite: Reading Level 5 complete the online application at https://www.lcc.edu/academics/social-sciences/political-science/index.html and bring a copy to the first day of class.	
POLS206	Advanced Government Internship	3	This course offers the student a chance to observe the actual workings of the political process by participating in it. Participation will provide students an exposure to public policy making and an opportunity to reflect on that process through course assignments. The program covers all levels of government, from city and township through the federal level. (Sp) br>Prerequisite: Reading Level 5 complete the online application at https://www.lcc.edu/academics/social-sciences/political-science/index.html and bring a copy to the first day of class.	
POLS240	Introduction to Public Policy	3	This course will provide an analysis of political and organizational processes which influence the formulation and implementation of public policy. Special attention will be given to the formulation, implementation, and evaluation of various selected public policies. Further, the course is intended to develop some skills for the evaluation and design of policies. (Sp) br>Prerequisite: Reading Level 5 course Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. br>	
	,		Emphasizes origins, structure, and functions of US and Michigan political parties. Examines the election process and factors influencing election results. Emphasis is placed on the importance of organizing effective political action and citizen participation, and the role of interest groups in American and Michigan politics. (F) Michigan politics. (F) The process and factors influencing election results.	
POLS250	Campaigns & Elections	3	Prerequisite: Reading Level 5 and Writing Level 6 br>	
POLS260	Comparative Political Systems	3	An introduction to the institutions, processes, and policies of political systems throughout the world. The course will compare political cultures and behavior in the United States, the industrial nations of Europe and Asia, and the developing nations, with special emphasis on the themes of democracy, participation, and political change. (F,Sp) Prerequisite: Reading Level 5 and Writing Level 6 States of the institutions, processes, and political cultures and behavior in the United States, the industrial nations of Europe and Asia, and the developing nations, with special emphasis on the themes of democracy, participation, and political change. (F,Sp) Prerequisite: Reading Level 5 and Writing Level 6 Prerequisite: Reading Level 6 Prerequisite: Reading Level 5 and Writing Level 6 Prerequisite: Reading Reading Reading Reading Reading Reading Reading Re	
POLS270	International Relations	3	A course in contemporary international relations, with emphasis on the effect political cultures in different countries have on the international system. Concepts, theories, and rudimentary methods of comparison and analysis are surveyed. The relationship between international politics and U.S. foreign and domestic policy is explored. (F) br> Prerequisite: Reading Level 5 and Writing Level 6	
			An opportunity for self-directed learners to explore topics related to, but not taught in the curriculum. Students spend at least two hours per week for each credit. A detailed proposal must be submitted by the student for approval by the Department and supervising instructor prior to registration. (F,Sp,Su) (F,Sp,	
POLS295	Ind Study in Political Science	1 to 4	Prerequisite: Department Approval Examines psychological theories, concepts, and research that pertain to the study of death and personal death awareness. Topics include cross-cultural	
			and historical perspectives, health care systems, medical ethics, grief/loss issues, funerals and body disposition, legal and social issues, death in modern	
PSYC175	Psyc of Death: Prep for Living	3	society, suicide and beliefs about life after death. (Sp) Prerequisite: Reading Level 5	
			Examines psychological theories, concepts and research that pertain to the study of positive psychology. Topics include the empirical study of well-being, happiness, love, optimism, hope, the concept of "flow," courage, interpersonal skills, perseverance and morality. Research methods, studies, and findings will be critically analyzed. (F, Sp) br>Prerequisite: Reading Level 5 br>Course Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://	
PSYC180	Intro to Positive Psychology	3	www.lcc.edu/services/testing/.	

COURSE	TITLE	CREDIT HOURS	COURSE DESCRIPTION
PSYC200	Introduction to Psychology	4	The basic orientation to the field of psychology, designed as a general survey and as preparation for advanced courses in the field. Topics include methods, nervous systems, intelligence, development, learning, memory, personality, abnormality, therapy, and social behavior. (F,Sp,Su) Prerequisite Course: None. Prerequisite Course: None. Prerequisite to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. A survey of the leading theories of personality and personality development. Topics include Freudian/psychodynamic, trait, behavioral, humanistic, and Yoga/Buddhist theories, assessment of personality, and major personality theorists.(F,Sp,Su) Prerequisite Courses: Minimum 2.0 in PSYC 200 Prerequisite Course Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. Prerequisite Courses: Mote: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. Prerequisite Courses: Minimum 2.0 in (ENGL 121 or ENGL 131) Prerequisite Course Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. Prerequisite Courses: Minimum 2.0 in (ENGL 121 or ENGL 131) Prerequisite Course Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additio
PSYC202	Psychology of Personality	3	дерготов россия (веделу), то веделу (веделу веделу (веделу веделу (веделу веделу (веделу веделу веделу (веделу веделу вед
PSYC203	Social Psychology	3	A theoretical and empirical approach to understanding individual social and group behavior. Examines the person and the social environment with a focus on attitudes, attributions, interpersonal and intrapersonal behavior, and group processes. (F,Sp,Su) br>Prerequisite Courses: Minimum 2.0 in (PSYC 200 or SOCL 120) br>Placement Score: Reading Level 5 br>Recommended: Writing Level 6 or Minimum 2.0 in (ENGL 121 or ENGL 131) course Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. br>
PSYC205	Human Growth and Development	3	A study of the human life cycle from conception to death. Designed to investigate, describe, and explain changes in the physical, social, emotional, and cognitive areas that are a result of the continuous interaction of maturation and experience. (F,Sp,Su) PSYC 200 Placement Score(s): Reading Level 5 Reading Level 5 Recommended: Writing Level 6 or Minimum 2.0 in (ENGL 121 or ENGL 131) Procurse Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. Proceeding the physical, social, emotional, and cognitive areas that are a result of the continuous interaction of maturation and experience. (F,Sp,Su) Prerequisite Course(s): Minimum 2.0 in (ENGL 121 or ENGL 131) Proceeding the physical physica
PSYC209	Cognitive Psychology	3	Cognitive psychology is the study of the human mind; its domain includes questions concerning how people perceive the world, remember information, use knowledge, understand language, learn, reason, and solve problems. (F) br>Prerequisite: Minimum 2.0 in PSYC 200 and Reading Level 5 br>Recommended: Writing Level 6 or (Minimum 2.0 in ENGL 121 or ENGL 131). br>
PSYC210	Brain and Behavior	3	Brain and Behavior integrates psychology and biology, emphasizing how the nervous system controls behavior. The course provides an examination of the structure and function of the nervous system and the neurobiological bases of mental illness, drug abuse, movement, sleep, memory, feeding and drinking, sensory processing, and neurological disorders. (Sp) br>Recommended: Writing Level 6 or (Minimum 2.0 in ENGL 121 or ENGL 131). Schrift and Behavior integrates psychology and biology, emphasizing how the nervous system controls behavior. The course provides an examination of the structure and function of the nervous system and the neurobiological bases of mental illness, drug abuse, movement, sleep, memory, feeding and drinking, sensory processing, and neurological disorders. (Sp) Schrift and Behavior integrates psychology and biology, emphasizing how the nervous system controls behavior. The course provides an examination of the structure and function of the nervous system and the neurobiological bases of mental illness, drug abuse, movement, sleep, memory, feeding and drinking, sensory processing, and neurological disorders. (Sp) Schrift and Behavior integrates psychology and biology, emphasizing how the nervous system controls behavior. The course provides an examination of the structure and function of the nervous system and the neurobiological bases of mental illness, drug abuse, movement, sleep, memory, feeding and drinking and
PSYC221	Child Psychology	3	Explores theories and principles of child cognitive and physical development from conception to puberty. The course covers psychological, sociological, and biological aspects of maturation and development. Topics include issues such as moral development, social development, language development, and cultural and cross cultural influences on the developing child. (F,Sp,Su) br> Prerequisite Course(s): Minimum 2.0 in PSYC 200 br>Placement Score(s): Reading Level 5 br>Recommended: Writing Level 6 or Minimum 2.0 in (ENGL 121 or ENGL 131) students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. br>

COURSE	TITLE	CREDIT HOURS	COURSE DESCRIPTION
			Examines theoretical and empirical literature related to adolescence, emphasizing biological, psychological, and sociological aspects of maturation and
			development from puberty to young adulthood. Topics include the adolescent's search for identity; influences of culture, family, school and peer group;
			and problems and pathologies in adolescence. (Sp) br>Prerequisite: Minimum 2.0 in PSYC 200 and Reading Level 5 br>Recommended: Writing Level 6 or
			(Minimum 2.0 in ENGL 121 or ENGL 131). br>Course Note: An online course may require students to travel to an exam site for proctored exams. You may
			also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/
PSYC222	Adolescent Psychology	3	testing/. test at an approved proctored location (additional fees may apply). For additional information, please https://www.icc.edu/services/
1316222	radiescent i sychology		An exploration of psychological aspects of human sexuality, including research methods, response, identity, development, attraction and intimacy,
PSYC240	Psychology of Human Sexuality	3	communication, orientation, attitudes, diseases, and disorders. (Sp) prerequisite: Reading Level 5 communication or psychological aspects of number sexuality, metading research methods, response, identity, development, attitudes and methods, response, identity, development, attitudes and methods, response, response
1316216	Sychology of Haman Sexuality		A survey of the nature, development, diagnosis, and treatment of psychopathology viewed from a general-systems perspective (psychological,
			sociological, and biological). Major theories of causes, scientific research, and diagnostic and therapeutic techniques are studied with respect to various
			psychological disorders. (F,Sp,Su) br>Prerequisite Course(s): Minimum 2.0 in PSYC 200 br>Placement Score(s): Reading Level 5 br>Recommended:
			Writing Level 6 or Minimum 2.0 in (ENGL 121 or ENGL 131) br>Course Note: An online course may require students to travel to an exam site for
			proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please
PSYC250	Abnormal Psychology	3	https://www.lcc.edu/services/testing/. br>
			An opportunity for self-directed learners to explore topics related to, but not taught in the curriculum. Students spend at least two hours per week for
			each credit. A detailed proposal must be submitted by the student for approval by the Department and supervising instructor prior to registration.
			(F,Sp,Su)
PSYC295	Ind Study in Psychology	1 to 4	Prerequisite: Department Approval
			Seminar content is dependent upon course requirement. (F,Sp,Su)
QSEM100	Quality Assurance Seminar	.25 to 5	Prerequisite: None
			This course offers strategies to gain a more thorough understanding of main ideas and important details in academic, persuasive and fictional texts.
			Emphasis is on author's purpose, patterns of organization, expanded vocabulary and appropriate techniques to increase reading rate and fluency.
			Writing is integrated throughout the course.(F,Sp,Su) br>Prerequisite: Reading Level 2 and Writing Level 2 and ACAD 090 concurrently. Students with
READ150	Essential Reading Strategies	4	Reading level 2 or 3 and Writing level 2 or 3 may take AASD 104 as a substitute for READ 150.
		-	This course provides intensive skill review combined with critical reading strategies for academic, persuasive, and literary texts. Emphasis includes
			evaluation of the main idea, important details, purpose, patterns of organization, tone and figurative language. Additionally, the course focuses on
			college-level vocabulary and reading fluency. Writing is integrated throughout the course (F, Sp, Su) brown the first throughout the course (F, Sp, Su) college-level vocabulary and reading fluency. Writing is integrated throughout the course (F, Sp, Su) college-level vocabulary and reading fluency. Writing is integrated throughout the course (F, Sp, Su)
			(minimum 1.0 in READ 150 and Reading Level 3) and Writing Level 2 br>Course Note: An online course may require students to travel to an exam site for
			proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://
DEAD460	Intensive Reading Review	4	
READ160	Intensive Reading Review	4	www.lcc.edu/services/testing/.
			This course offers critical reading strategies for academic, persuasive, and literary texts. Emphasis includes evaluation of the main idea, important details,
			purpose, patterns of organization, tone, and figurative language. Additionally, the course focuses on college-level vocabulary and reading fluency.
			Writing is integrated throughout the course (F, Sp, Su) br> Prerequisite: (Minimum 3.0 in READ150 or Reading Level 4) and Writing Level 4 or (Writing Level
			Level 2 and WRIT 108 concurrently). Students with a Reading Level 4 and Writing Level 4 may take AASD 105 as a substitute for READ 170 br>Course
			Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored
READ170	Critical Reading	4	location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. <br< td=""></br<>
			This course will provide students with a global perspective on the human religious experience through an introductory examination of the beliefs and
			practices of world's largest religions: Christianity, Islam, Hinduism, and Buddhism. (F,Sp,S)
			Prerequisites Course: None. br>Placement Scores: Reading Level 5 and Writing Level 6 or (ENGL 098 or ENGL 099 concurrently). br>Course Note: An
			online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location
RELG150	Intro to World Religions	4	(additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/.

COURSE	TITLE	CREDIT HOURS	COURSE DESCRIPTION
			This course examines and analyzes the beliefs and practices of Hinduism, Jainism, Buddhism, Sikhism and Islam in the cultural contexts of South and Southeast Asia. Influences of Buddhist and Hindu traditions on modern European and North American culture are also explored. (F, Sp) Sp) Sp) Sp) Prerequisite: Reading Level 5 and Writing Level 6 For additional information, please
RELG211	Religions of South/SE Asia	4	https://www.lcc.edu/services/testing/.
RELG212	Judaism, Christianity & Islam	4	This course examines and analyzes the beliefs and practices of Judaism, Christianity and Islam in cultural contexts from their origins to the present. Global reaches and interactions of these religious traditions are explored in Europe, Africa and the Americas. (F,Sp) br>Prerequisite: Reading Level 5 and Writing Level 6 Writing Level 6
RELG241	Old Testament Literature	4	This course surveys the content of Judaism's Bible (Christianity's Old Testament) in its original Hebrew cultural/religious context, using insights of modern critical scholarship. Origins and early development of Hebrew religious beliefs and practices are examined. (F,Sp) Prerequisite Courses: None Prerequisite Courses: None Prerequisite Course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. Prerequisite Course may apply may apply may also require may apply may also require may apply may ap
RELG242	New Testament Literature	4	This course surveys the content of Christianity's New Testament in its original Hebraic and Greco-Roman context, using insights of modern critical scholarship. Origins and early development of Christianity and its religious beliefs and practices are examined. (F,Sp,Su) Prerequisite Course: None. Prerequisite Course: None. Prerequisite for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. Prerequisite for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional
RELG250	Religions of East Asia	4	This course surveys the origins and development of East Asian religions. The religious beliefs and practices of Confucianism, Taoism, Buddhism (Mahayana and Vajrayana), and Shinto are examined in terms of their vital role in the development of ancient and modern East Asian civilizations. (Sp) Prerequisite: Reading Level 5 and Writing Level 6
SCIN287	Science Technology Internship	2 to 4	This course provides on-the-job training for an applied degree in science technology. Placement is made at an approved training site to earn credits for satisfactory work performance. This internship may be a paid or unpaid work experience. Students will apply knowledge and skills learned in academic courses to real world situations. (F,Sp,Su) br>Prerequisite: Department Approval corrses to real world situations.
			An opportunity for self-directed learners to explore topics related to, but not taught in the curriculum. Students spend at least two hours per week for each credit. A detailed proposal must be submitted by the student for approval by the Department and supervising instructor prior to registration. (F,Sp,Su) /F,Sp,Su) (F,Sp,Su) (F,Sp,Su) (F,Sp,Su)
SCIS297	Independent Study in Science	1 to 4	Prerequisite: Department Approval The basic money management provides students information about and practice at record keeping budget development, and financial goal-setting and
SDEV118	Stretching Your Dollars	2	planning. The curriculum addresses wise shopping practices, debt management, and consumer issues such as comparison shopping, coupon use, and internet resources. (F,Sp,Su) Students examine their study habits and work toward practicing skills to enhance classroom performance. Classes include weekly lectures, discussions, and assignments. Skills covered include goal-setting, time management, notetaking, reading and memory strategies, library use, and taking exams. A
SDEV124	Techniques of Study	2	valuable aid for beginning and advanced students. (F,Sp,Su) Prerequisite: Reading Level 5 or AASD 104 concurrently Students learn a career planning process by identifying their interests, values, and skills through a variety of self assessment exercises. Students will utilize available resources to research career options and participate in classroom discussions on topics relating to career decision-making.
SDEV125	Career Planning	2	(F,Sp,Su) Prerequisite: Reading Level 5 or AASD 104 concurrently

COURSE	TITLE	CREDIT HOURS COURSE DESCRIPTION
		The goal of this course is to learn how self-defeating behaviors begin, are maintained, and how they can be eliminated. Behavior change is aimed at
		teaching people how to live life more fully and happily by identifying and cultivating life-giving behaviors. (F,Sp,Su) br> teaching people how to live life more fully and happily by identifying and cultivating life-giving behaviors. (F,Sp,Su) br>
		Prerequisite: Reading Level 5 or READ 170 concurrently Course Note: Students interested in taking the course must have a recommendation from an
SDEV126	Self-Defeating Behavior	2 LCC Counselor. Contact the Counseling Center at (517) 483-1924 for more information.
		This course is designed to introduce the student to the various aspects of life in the deaf community including cultural identity, education, language, the
		medical perspective, civil rights, disability law, advocacy, audiology, and oppression. Students will be taught up to 300 American Sign Language
		vocabulary words and phrases, Fingerspelling and numbers. A grade of 2.0 fulfills the Communication Core requirement. (F,Sp,Su)
		Course(s): None. None. Course(s): Reading Level 5 and Writing Level 4. Course Notes: 1) May be taken concurrently with SIGN 161. Non-degree
		students may waive SIGN 160. 2) An online course may require students to travel to an exam site for proctored exams. You may also request to test at
		an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. br>
SIGN160	Intro to the Deaf Community	
		This course introduces the basics of American Sign Language (ASL) and is designed for students who have little or no previous knowledge of ASL.
		Beginning vocabulary, ASL questions, commands, and simple sentence structures as well as basic personal and descriptive classifiers are introduced to
		develop rudimentary conversational skills in ASL. Elements of the Deaf Community and Deaf Culture will be introduced. (F,Sp,Su)
		Prerequisite Courses: Minimum 2.0 in SIGN 160 or concurrently.
SIGN161	American Sign Language I	3 taken concurrently with SIGN 160.
		This course is desirated to continue development of American Circ. Lorenzo (ACL) skills. Vershalan, consenting desificant abundantian and to appropriate
		This course is designed to continue development of American Sign Language (ASL) skills. Vocabulary, semantic, classifiers, pluralization, and temporal
CICNIACO	American Sign Language II	aspects, beginning grammatical non-manual signals are introduced to develop conversational skills. Elements of the Deaf Community and Deaf Culture
SIGN162	American Sign Language II	will be included.(F,Sp,Su) Prerequisite Course(s): Minimum 2.0 in SIGN 161. Placement Score(s): Reading Level 5 and Writing Level 4. This course is designed to continue development of American Sign Language (ASL) skills. Vocabulary, body part classifiers, grammatical non-manual
		signals, spatial referencing, English idioms, conceptual accuracy practice and beginning role shifting are used to develop conversational skills. Elements of
		Deaf Community and Deaf Culture will be included.(F,Sp,Su) br>
SIGN163	American Sign Language III	Prerequisite Course(s): Minimum 2.0 in SIGN 162. br>Placement Score(s): Reading Level 5 and Writing Level 4. <br< td=""></br<>
31011103	American sign tanguage in	Trerequisite course(s). William 2.0 in sign 102. Shiri lacement score(s). Reading Level 5 and Writing Level 4. Shiri
		This course is designed to continue development of American Sign Language (ASL) skills. Vocabulary, grammatical non-manual signals, role shifting,
		conceptual accuracy practice and sign translation are used to develop conversational and sight translation skills. Designed for students intending to
SIGN164	American Sign Language IV	become sign language interpreters.(F) Prerequisite: Minimum 2.0 in SIGN 163 and Reading Level 5 and Writing Level 4
		This course provides the student with concentrated instruction and practice in both expressive and receptive fingerspelling and numbering skills.
		Designed for students intending to become sign language interpreters. (F,Sp,Su) Prerequisite Course(s): Minimum 2.0 in SIGN 161. >Placement
SIGN166	Fingerspelling	3 Score(s): Reading Level 5 and Writing Level 4. Recommended: SIGN 162 or concurrently.
		Designed to increase the student's receptive skills in conversational sign language focusing on comprehension of the various manual communication
		systems utilized by deaf persons. Sign-to-voice techniques and practice will be introduced through use of prepared videotapes. Intended for students
		who plan to become sign language interpreters. (F,Sp,Su) Prerequisite Course(s): Minimum 2.0 in SIGN 162. Placement Score(s): Reading
SIGN167	Beginning Sign to Voice	3 Level 5 and Writing Level 4.
		This course focuses on grammatical elements of American Sign Language (ASL) using expressive skills. Conversational behaviors will be discussed.
		Student's receptive and voicing skills will focus on ASL vocabulary recognition, English sentence structure, and vocal tone and volume. (Su) br> Student's receptive and voicing skills will focus on ASL vocabulary recognition, English sentence structure, and vocal tone and volume. (Su) structure, and vocal tone and volume.
SIGN170	Expressive/Receptive ASL	3 Prerequisite Course: Minimum 2.0 in SIGN 163 or concurrently Prerequisite Course: Minimum 2.0 in SIGN 163 or concurrently
		This course provides the student with advanced concentrated instruction and practice in both expressive and receptive fingerspelling skills. Designed for
		students intending to become sign language interpreters. (F,Sp,Su) Prerequisite Course(s): Minimum 2.0 in SIGN 166. Placement Score(s):
SIGN176	Advanced Fingerspelling	2 Reading Level 5 and Writing Level 4.

COURSE	TITLE	CREDIT HOURS	COURSE DESCRIPTION
			Prepares students to develop working relationships within the field of interpreting. This course will focus on ethics, professional behavior, development
			of a professional website/portfolio, and networking. This course will prepare students for directed observation and application of practical interpreting
SIGN200	Applied Skill in the Workplace	2	skills required in the consecutive semesters. Job shadow required. (F) Prerequisite: Successfully pass ITP screening
			American Sign Language vocabulary will continue to be developed while learning about the interpreting and transliterating process. Students will analyze
			text and demonstrate the ability to facilitate communication in both ASL sentence structure or English word order. The class involves expressive and
			receptive skill development. Course is designed for students intending to be sign language interpreters. (F)
SIGN240	Intro to Transliteration	3	Approval br>
			This course looks closely at the unique experiences of those in the Deaf Community by examining the history of the Deaf Community in America and the
0.00.050			sociology of Deaf, Deaf-Blind, and Hard of Hearing people. Designed for students intending to become sign language interpreters. (Sp) br>Prerequisite:
SIGN250	Deaf Culture and History	3	Minimum 2.5 in SIGN 200 or concurrently and Reading Level 5 and Writing Level 4 An everyious of the linguistic principles of American Sign Language (ASL) including its basis above length of the principles
			An overview of the linguistic principles of American Sign Language (ASL) including its basic phonology, morphology, syntax, variation, results of language
			contact with English and other signed languages, pragmatics, bilingualism and language as art. Topics relating to interpreting, the Deaf Community, and
CICNICO	Linguistia Dringinlag of ACI		Deaf Culture will be emphasized. Designed for students intending to become sign language interpreters. (F) 163 and Booding Level 5 and Writing Level 4 days
SIGN260	Linguistic Principles of ASL	3	163 and Reading Level 5 and Writing Level 4 Surveys professional interpreting through lecture, role-playing, and classroom discussion. Introduces the ethics of interpreting and, roles and
			responsibilities of the professional interpreter. Examines necessary skills of the interpreter in various settings: educational, mental health, vocational
			rehabilitation, legal, religious, phone, television, medical, deaf, blind, and minimal language skills. (F)
CICNI261	Dringinles of Interpreting		
SIGN261	Principles of Interpreting	3	Prerequisite Courses: None. Department Approval Required Placement Scores: None This course develops and refines necessary basic skills and fluency in receptive sign language and for voicing all levels of communication of deaf
			individuals. Techniques taught include interpreter task analysis, listening, attending, internal message formulation, vocabulary search, and monitoring
			output. Designed for students intending to become sign language interpreters. (Sp) br>Prerequisite: Minimum 2.5 in (SIGN 240 and SIGN 261) and
SIGN263	Intermediate Sign to Voice	2	Reading Level 5 and Writing Level 4
31011203	Intermediate Sign to Voice	3	This course provides students with simulated testing settings using movies of hearing and Deaf individuals interacting with the purpose of developing
			skills necessary for interpreter evaluation. Students will develop teaming skills, feedback skills, and interpreting skills. Designed for students intending to
			become sign language interpreters. (Su) br> >Prerequisite Course(s): Minimum 2.5 in SIGN 263. br>>Placement Score(s): Reading Level 5 and Writing
SIGN266	Educational Interpreting	2	Level 4. <br< td=""></br<>
31011200	zaacational interpreting		
			Combines student transliterated lectures and supervised placement in various interpreting settings to allow directed observation and application of
			practical interpreting skills. Students will spend an additional 8 hours a week in their placement setting. Designed for students intending to become sign
SIGN267	Sign Practicum I	3	language interpreters. (Sp) Prerequisite: Minimum 2.5 in (SIGN 240 and SIGN 261) and Reading Level 5 and Writing Level 4 br>
			Combines student interpreted lectures and supervised placement in various interpreting settings to allow directed observation and application of
			practical interpreting skills. Students will spend an additional 8 hours a week in their placement setting. Designed for students intending to become sign
SIGN268	Sign Practicum II	3	language interpreters. (Su) Prerequisite Course(s): Minimum 2.5 in SIGN 267. Placement Score(s): Reading Level 5 and Writing Level 4.
			This course continues the development of skills necessary for interpreter evaluation/qualification. Students will be provided with simulated testing
			situations using interactive videotapes of hearing/deaf individuals requiring students to interpret/transliterate. Designed for students intending to
SIGN270	Advanced Interpreting	3	become sign language interpreters. (F) Prerequisite: Minimum 2.5 in SIGN 268 and Reading Level 5 and Writing Level 4
			This course provides advanced skill development and fluency in voicing for all communication levels of deaf persons. Techniques taught are voice
			projection, breathing and relaxation, analysis of sign information, anticipation and prediction, closure, modality switching, correction, image search,
			decalage, and pacing. Designed for students intending to become sign language interpreters. (Sp) Prerequisite: Minimum 2.5 in SIGN 270 and
SIGN271	Advanced Sign to Voice	3	Reading Level 5 and Writing Level 4

COURSE	TITLE	CREDIT HOU	JRS COURSE DESCRIPTION
			Special topics for intermediate and advanced interpreters. Topics cover a broad range of subjects related to the interpreting field and include preparation
SIGN294	Sign Lang Interpreting Seminar	3	for state and national exams. (F,Sp,Su) Prerequisite: Minimum 2.5 in SIGN 263 or Department Approval
			An opportunity for self-directed learners to explore topics related to, but not taught in the curriculum. Students spend at least two hours per week for
			each credit. A detailed proposal must be submitted by the student for approval by the Department and supervising instructor prior to registration.
			Restricted to students intending to become sign language interpreters. (F,Sp,Su) Prerequisite Course(s): None. Department Approval is
SIGN295	Ind Study in Sign Language	1 to 4	required. Placement Score(s): None.
			A survey of major theoretical perspectives, concepts, and methods of sociology. Emphasis is placed on societal transformation, social organization,
			culture, cultural diversity, socialization, social stratification, social institutions, and social change within a global context. (F,Sp,Su) br> culture, cultural diversity, socialization, social stratification, social institutions, and social change within a global context. (F,Sp,Su) culture, cultural diversity, socialization, social stratification, social institutions, and social change within a global context. (F,Sp,Su) culture, cultural diversity, socialization, social stratification, social institutions, and social change within a global context. (F,Sp,Su) culture, cultural diversity, socialization, social stratification, social institutions, and social change within a global context. (F,Sp,Su) culture, cultural diversity, socialization, social stratification, social institutions, and social change within a global context. (F,Sp,Su) culture, cultural diversity, social stratification, socia
			Course(s): None. Social Stratification, social institutions, and social change within a global context. (1,5p,5d) Course(s): None. Social Stratification, social institutions, and social change within a global context. (1,5p,5d) Social Stratification, social institutions, and social change within a global context. (1,5p,5d) Social Stratification, social institutions, and social change within a global context. (1,5p,5d) Social Stratification, social institutions, and social change within a global context. (1,5p,5d) Social Stratification, social institutions, and social change within a global context. (1,5p,5d) Social Stratification, social institutions, and social change within a global context. (1,5p,5d) Social Stratification, social institutions, and social change within a global context. (1,5p,5d) Social Stratification, social institutions, and social change within a global context. (1,5p,5d) Social Stratification, social institutions, and social change within a global context. (1,5p,5d) Social Stratification, social institutions, and social change within a global context. (1,5p,5d) Social Stratification, social stratification, social institutions, and social change within a global context. (1,5p,5d) Social Stratification, social stratificati
			students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For
SOCL120	Introduction to Sociology	4	additional information, please https://www.lcc.edu/services/testing/.
			A survey of culture and social structure of people of African descent and their role in the making of the US society. Theories and concepts pertinent to
			understanding the development and dynamics of contemporary African-American experience will be explored. Topics include slavery, multiculturalism,
			civil rights movement and affirmative action. (F,Sp) Prerequisite: Reading Level 5 Recommended: (Minimum 2.0 in ENGL 121 [formerly WRIT 121]
			or ENGL 131 [formerly WRIT 131]) or Writing Level 6 Course Note: An online course may require students to travel to an exam site for proctored
			exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://
SOCL185	Intro African-American Studies	3	www.lcc.edu/services/testing/.
			A survey of theoretical perspectives on the institutions of marriage and family. Topics include the historical context of family, gender roles, sexual
			behavior, values, psychological needs, divorce, parenting, family problems, and social policy. Variations in family types and lifestyles among diverse
			groups within the U. S. and elsewhere are examined. (F,Sp, Su) br> groups within the U. S. and elsewhere are examined. (F,Sp, Su) course: Minimum 2.0 in (SOCL 120 or PSYC 200) course: Minimum 2.0 in (SOCL 120 or PSYC 200)
			Score: Reading Level 5 br>Recommended: Writing Level 6 or Minimum 2.0 in (ENGL 121 or ENGL 131) br>Course Note: An online course may require
			students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply).
SOCL254	Marriage and Family	3	For additional information, please https://www.lcc.edu/services/testing/.
	,		This course is a theoretical and empirical survey of the nature and causes of social problems such as poverty, crime, racial and gender inequality,
			demographic and environmental changes, health care, education and family stability. Examples from other societies will be used for comparative analysis
			and establishing global links. (F,Sp,Su) Prerequisite Course: Minimum 2.0 in SOCL 120 Placement Score: Reading Level 5 Recommended:
			Writing Level 6 or Minimum 2.0 in (ENGL 121 or ENGL 131) Course Note: An online course may require students to travel to an exam site for
			proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please
SOCL255	Contemporary Social Problems	3	https://www.lcc.edu/services/testing/.
			Sociological study of race and ethnicity in the U.S. and globally. Emphasis is placed on theories of race, racial and ethnic group formation, ethnic
			stratification, identity formation, immigration and struggles for equality. Racial and ethnic group experiences in Western and non-Western societies are
			traced historically and viewed comparatively. (F,Sp, Su) br> Frerequisite Course: Minimum 2.0 in SOCL 120 br>Placement Score: Reading Level
			5 5 5 5
			exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information,
SOCL260	Race and Ethnicity	3	please https://www.lcc.edu/services/testing/.
			An opportunity for self-directed learners to explore topics related to, but not taught in the curriculum. Students spend at least two hours per week for
			each credit. A detailed proposal must be submitted by the student for approval by the Department and supervising instructor prior to registration.
			(F,Sp,Su)
SOCL295	Independent Study in Sociology	1 to 4	Prerequisite: Department Approval

This course introduces the principles and many facets of social work practice. Emphasis is on the history of social work, description of methods, skills, competencies, and standards of ethical practice. There is an overwive of social work roles and careers in agencies and institutions with relevance to the diverse social and client needs. (F5,95.u)-thro-thro- Prerequist Course: None-chr-Placement Scores: Reading Level 5 and Writing Level 5-chr- This course is designed to develop spoken and written communication skills in business. Spanish. Emphasizes question answer patterns, high frequency copressions and key vocabulary in business. Students will perform reading and writing excretises, practice vocabulary and dialogues essential to specific business-related situations, and study cultural topics relevant to legislate practice. Provide provides and writing excretises, practice vocabulary and dialogues essential to specific business-related situations, and study cultural topics relevant to legislate practices. Provides were practiced to the standard provides of the standard provides and writing. Provides users that the provides were standard to an exams tell for proctored exams. You may also request to test at an approved protored location (additional fees may apply). For additional fees may apply. For additional fees may apply is practiced to specific standard provides and p	COURSE	TITLE	CREDIT HOURS COURSE DESCRIPTION
This course is designed to develop spoken and written communication skills in business Spanish. Emphasizes question-answer patterns, high-frequency expressions and key vocabulary in business. Students will perform reading and writing exercises, practice vocabulary and dalogues essential to specific business related situations, and study cultural topics relevant to Spanish in business settings. (F)-br>-br>-Prerequisites: Reading Level 5-5br-Recommended. Previous experience with the Spanish language is strongly advised-bro-Course Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lc.edu/services/festing/.cbr> SPAN104 Spanish for Business 3 information, please https://www.lc.edu/services/festing/.cbr First course of a two-semester sequence in elementary Spanish. Designed for persons with no knowledge of Spanish who wish to develop basic language skills. Elementary practice in listening comprehension, speaking, reading, and writing. Provides useful information about the Spanish-speaking world. Class taught largely in Spanish. (F, Sp. Su)-cbr>-br-Prerequisite Course: None-cbr-Placement Score: Reading Level 5 or (ENGL 098 or ENGL 099 or NCS 101 concurrently)-dbr-Drouzes Note: An online course may apply). For additional information, please https://www.lcc.edu/services/lesting/br> SPAN121 Elementary Spanish 1 4 Second course of a two-semester sequence in elementary Spanish, introduces more complex structures while developing a foundation in the essentials of the language, Emphasises practice in listening comprehension, speaking, reading, and writing. Provides useful information about the Spanish-speaking world. Class taught largely in Spanish. (F, Sp. Su)-Ebr-Dro Prerequisite Courses (Note: An online course may apply). For additional information, please https://www.lcc.edu/services/lesting/br> Prerequisite Courses of a two-semester seq			competencies, and standards of ethical practice. There is an overview of social work roles and careers in agencies and institutions with relevance to the
expressions and key vocabulary in business. Students will perform reading and writing exercises, practice vocabulary and dialogues essential to specific business-related situations, and study cultural topics relevant to Spanish in business settings. (Fy-bio-bio-Prerequisite: Reading Level Schr-Recommended: Previous experience with the Spanish language is strongly advised-bro-Course Note: An online course may require students to travel to an examise for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/-cbr-First course of a two-semester sequence in elementary Spanish. Designed for persons with no knowledge of Spanish wo wish to develop basic language skills. Elementary practice in listening comprehensions, speaking, reading, and writing. Provides useful information about the Spanish-speaking world. Class taught largely in Spanish. (F,Sp.Su)-bio-Abro-Prerequisite Course: None-dio-Paleament Score: Reading Level 5 or (EMGI.098 or ENGI.099 or NCSS 101 concurrently)bio-Course Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/-bro-Percequisite Courses: Minimum 2.0 in SPAN 121 or equivalent-doi-Paleament Score: Reading Level 5 or (ENGI.099 or NCSS 101 concurrently)bio-Course Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/-bro-Percequisite Courses: Minimum 2.0 in SPAN 121 or equivalent-doi-Paleament Scores: Reading Level 5 or (ENGI.099 or NCSS 101 concurrently)bio-Course Note: An online course may require students to travel to an exam site for proctored exams. You may also reques	SOWK101	Introduction to Social Work	3 Prerequisite Course: None None Placement Scores: Reading Level 5 and Writing Level 6
SPAN104 Spanish for Business 3 Information, please https://www.lcc.edu/services/resting/.cbr>			expressions and key vocabulary in business. Students will perform reading and writing exercises, practice vocabulary and dialogues essential to specific business-related situations, and study cultural topics relevant to Spanish in business settings. (F) 5 5 6 7 8 8 8 9<
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	SPAN202	Intermediate Spanish II	4

COURSE	TITLE	CREDIT HOU	URS COURSE DESCRIPTION
STAT170	Introduction to Statistics	4	This is an introductory course in concepts and methods of statistics, with an emphasis on data analysis. Topics studied include methods for collecting data, graphical and numerical descriptive statistics, correlation, simple linear regression, basic concepts of probability, confidence intervals and hypothesis tests for means and proportions, and chi-square tests. (F,Sp,Su) br>Prerequisite Course: None. br>Placement Scores: Reading Level 5 and Writing Level 4 and [Math Level 5 or Minimum 2.0 in (MATH 105 or MATH 106 or above)] br>Recommended: Graphing Calculator Required, Tl-83/84 series is recommended, Tl-84 Plus CE is highly recommended br>Course Notes: 1) A student should take either STAT 170 or STAT 215 (not both), depending on his/her transfer institution. 2) An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. br>
STAT215	Intro to Probability and Stats	4	This is an introductory course in probability and statistics. Topics studied include descriptive statistics, probability, random variables, normal distribution, t distribution, chi-square distribution, F distribution, confidence intervals, hypothesis testing, correlation, and linear regression. In addition, students will solve applied problems by completing required computer assignments. (F,Sp) Frerequisite Course: Minimum 2.0 in (MATH 120 or above) or Math Level 7 noted below Frequired, Ti-83/84 series is recommended, Ti-84 Plus CE is highly recommended Frequired, Ti-83/84 series is recommended, Ti-84 Plus CE is highly recommended Frequired students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. Frequired students and information information, please https://www.lcc.edu/services/testing/. Frequired students and information information, please https://www.lcc.edu/services/testing/. Frequired students and information information information, please https://www.lcc.edu/services/testing/. Frequired students and information i
	,		Introduction to role and function of the surgical technologist as a member of the surgical team. Lectures present all skills, procedures, and protocol necessary to participate in the operating room. (F) Prerequisite: Admission to Surgical Technology Program br>Co-requisite Course(s): SURG 101 and SURG 108 and SURG 109 and SURG 121 and SURG
SURG100	Fundamentals of Surgical Tech	3	Lectures will present the protocol and procedures directly affecting the care and safety of the patient. This includes the ethical, legal, and moral responsibilities of the technologist, the concepts of patient care, and preoperative routines, along with elements of proper documentation and risk management. (F) Prerequisite: Admission to Surgical Technology Program Prog
SURG101	The Surgical Patient	2	122
SURG103	Surgical Asepsis	2	This course defines and describes pathogenic microorganisms and the causes and prevention of infection in the hospital. The student will be introduced to sterilization, disinfection, and other methods of controlling microbial growth. (F,Sp) Prerequisite: None Brown Street
			This course is designed to update or enhance knowledge, skills, and competencies for the returning Surgical Technology student or for remediation in the program through evaluation of previous learning, self-study, and scheduling into preceptor-directed clinical mentorship. It requires at least 16 hours of independent work for each credit or 48 hours of clinical per credit. A learning contract specifying objectives, activities and outcomes is required. (As Needed)
SURG106	Surgical Tech Directed Study	1 to 3	Prerequisite: Department Approval This course introduces the student to basic types of anesthesia, anesthesia agents, indications and contraindications of medications, and the calculations of maximum dosages of various drugs. The student will become familiar with a wide array of pharmacological agents specifically related to the perioperative care being provided for the surgical patient. (F) Prerequisite: Admission to Surgical Technology Program<
SURG108	Surgical Pharmacology	2	122

COURSE	TITLE	CREDIT HOURS	COURSE DESCRIPTION
			This course introduces the student to basic types of surgical procedures with a primary focus on the sequential steps involved in these procedures.
			Surgical anatomy, physiology and pathophysiology will be addressed relative to basic surgical intervention. Students will become familiar with
			instrumentation, anticipatory skills, and surgical asepsis and surgical conscience. (F)
			Prerequisite: Admission to Surgical Technology Program Co-requisite Course(s): SURG 100 and SURG 101 and SURG 108 and SURG 121 and SURG
SURG109	Basic Operative Procedures	2	122 br>
			This course introduces the student to intermediate and advanced surgical procedures with a primary focus on the sequential steps involved in these
			procedures, higher difficulty cases, and specialized instrumentation. Surgical anatomy, physiology, and pathophysiology will be addressed. The
			biomedical sciences will also be addressed: robotics, physics, computers, and electricity. (Sp)
			Prerequisite: Successful completion of 1st semester of the Surgical Technology Program Co-requisite Course(s): SURG 111 and SURG 112 and SURG
SURG110	Advanced Surgical Procedures	6	123 and SURG 124
			This course focuses on preparing the student for life-long learning. An emphasis will be placed on advanced technologies, a look to the future of tele-
			surgery, the operating room ten years out, and advances in specialty surgeries. Preparation for the national certification exam will be provided in a
			review of core components. (Sp)
			Prerequisite: Successful completion of 1st semester of the Surgical Technology Program Co-requisite Course(s): SURG 110 and SURG 112 and SURG
SURG111	Surgical Specialty/Prof Prep	2	123 and SURG 124 Course Note: \$307 of the course fee is for a medical kit and is non-refundable.
			This course includes weekly conversations relative to the clinical experience, tracking of required surgical cases, and competencies reviewed for
			satisfactory compliance. The instructor will review clinical site evaluations and documentation, along with validation by students, preceptors, and faculty.
			A review component for surgical anatomy and surgical procedures will comprise a portion of this course. (Sp)
			Prerequisite: Successful completion of 1st Semester of the Surgical Technology Program Co-requisite Course(s): SURG 110 and SURG 111 and SURG
SURG112	Surgical Clinical Compliance	1	123 and SURG 124
			This course covers the application of theory in the use of surgical supplies and equipment which will prepare students to scrub in for actual surgical
			procedures. A specified number of competencies will need to be successfully completed to advance to SURG122. (F)
			Prerequisite: Admission to Surgical Technology Program Co-requisite Course(s): SURG 100 and SURG 101 and SURG 108 and SURG 109 br>Course
SURG121	Applied Surgical Techniques I	2	Note: \$400 of the course fee is for a medical kit and is non-refundable.
			This course prepares students for the actual operating room experience through application of theory and clinical skills in mock surgical procedures. Basic
			surgical procedures will be presented, with some hands-on experience utilizing surgical simulators, along with additional competencies pertaining to
			circulating duties, disinfection, and sterilization. (F) <b< td=""></b<>
SURG122	Applied Surgical Techniques II	3	Prerequisite: Pass grade in SURG 121 or concurrently br>Co-requisite Course(s): SURG 100 and SURG 101 and SURG 108 and SURG 109 br>
			This clinical session at a hospital provides the student with the application of theory and clinical skills in basic and advanced surgical procedures and
			specialty areas. (Sp)
			Prerequisite: Successful completion of 1st semester of the Surgical Technology Program br>Co-requisite Course(s): SURG 110 and SURG 111 and SURG
SURG123	Applied Surgical Techiq III	4	112 br>
			A continuation of SURG123, this course is a clinical session at a hospital. It covers the application of theory and clinical skills in basic and advanced
CLID CAS:			surgical procedures and surgical specialty areas. (Sp) br> surgical procedures and surgical specialty areas. (Sp) br> surgical procedures and surgical specialty areas. (Sp) br> surgical procedures and surgical specialty areas. (Sp) surgical procedures areas. (Sp) surgical procedures are surgical special s
SURG124	Applied Surgical Techniques IV	4	Prerequisite: Minimum 2.5 in SURG 123 or concurrently Co-requisite Course(s): SURG 110 and SURG 111 and SURG 112
			This course provides comingrs for health professionals such as surgical technologists and energting recommunity.
			This course provides seminars for health professionals such as surgical technologists and operating room nurses. Specific up-to-date course content will be related to the surgical team, surgical procedures, or surgical instrumentation. (As Nooded) they they
CLIDC150	Curried Took Creeks Tourist	25 +2 0	vary with each seminar and will be related to the surgical team, surgical procedures, or surgical instrumentation. (As Needed) br> Special description of the Section (br)
SURG150	Surgical Tech Special Topics	.25 to 8	Prerequisite: Determined by Section Introduction to Theatre includes definition and analysis of theatrical art, incorporating script analysis, theatre history, the relationship between theatre
			Introduction to Theatre includes definition and analysis of theatrical art, incorporating script analysis, theatre history, the relationship between theatre
TUEA110	Introduction to Theater		and the culture from which it comes, and the roles of theatre practitioners. (F,Sp,Su) Boading Lovel F. or (ENCL 2008 or ENCL 2008 consumently) obs
THEA110	Introduction to Theatre	[3	Reading Level 5 or (ENGL 098 or ENGL 099 concurrently).

COURSE	TITLE	CREDIT HO	URS COURSE DESCRIPTION
			Explores various acting techniques and introduces the beginning student to the skills necessary to maintain a sustained dramatic performance. Theatre
			games and improvisation exercises to overcome stage fright and to develop concentration and listening skills are heavily emphasized. Students present
THEA120	Introduction to Acting	2	final short scene. (F,Sp,Su) Prerequisite Course(s): None. Placement Score(s): None.
			Course includes rehearsal, performance, and evaluation of a contemporary script. Focus is on an understanding and implementation of skills acquired in
THEA131	Studio Theatre Performance I	1	THEA 141 and the relationships experienced between actor and director. (F,Sp) Prerequisite: Minimum 2.0 in THEA 141 or concurrently
			Rehearsal, performance, and evaluation of a script which incorporates heightened language and movement. Focus is on expanding the actor's physical
THEA132	Studio Theatre Performance II	1	and vocal expressiveness. (Sp,Su) Prerequisite: Department Approval
			Fundamentals of acting, including improvisational techniques; the physical, vocal, and internal development of character; analysis and scoring by beats of
THEA141	Acting I - Contemporary	2.5	a contemporary script. (F,Sp) Prerequisite: None.
			Course will cover exercises in vocal production: posture, support, relaxation, resonance, projection, and enunciation. Focus will be on exercises to develop
			vocal flexibility from Rodenburg, Linklater, and/or Berry techniques. Students will experience vocal techniques which lead to greater emotional awareness
THEA143	Stage Voice for the Actor	3	and responsiveness. (F,Su) Prerequisite: None
			Acting techniques and methods relevant to camera work will be explored. Student work is videotaped and critiqued. Acting for the Camera applies and
THEA150	Acting for the Camera	3	builds on fundamentals established in Introduction to Acting. (Sp) Prerequisite: Department Approval
			Students learn to use a variety of weapons and hand to hand combat styles on stage. Students learn the style of combat used in theatre/film industry.
			Students explore fight scenes, basics of mechanics of choreographing fight scenes, and are instructed on basic safety procedures for
			choreographing/executing fight sequences. (F,Sp,Su)
THEA160	Stage Combat	2	Prerequisite: None Recommended: THEA 120
			An analysis of modern contemporary classics of the theatre. The student will read and analyze a minimum of four modern or contemporary scripts. The
THEA171	Play Analysis	3	student will develop a comprehensive production concept for one of these scripts. (F,Sp) br>Prerequisite: None br>
			Course will cover strategies developing student's physical endurance, reflect, flexibility, and grace. Students will learn the human inner experience in the
			sphere of human silence. Students may explore movement to music, mime, and/or dance styles and techniques from world cultures.
THEA173	Movement for the Actor	2	(Sp,Su) Prerequisite: None
			By using the improvisational techniques of mask work and developmental exercises, this course will train the student in long-term, in-depth character
THEA181	Improvisation	2.5	development. (Sp,Su) Prerequisite: None
			Examines the history of Western Theatre, including the literature, performance conventions, the physical theatre, and major figures from the Greek to
			Modern eras. (F,Sp) Prerequisite: Reading Level 5 and Writing Level 6 Recommended: THEA 110
			Course Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved
			proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/.
THEA210	Theatre History	4	
			Introduction to the fundamentals of directing a play, including play analysis, stage composition and working with actors. Practical experience through
			scenework and class exercises will be emphasized. Students will demonstrate their mastery of the principles taught by directing and presenting a short
			one-act play for an audience. (Sp)
THEA220	Play Directing	3	Prerequisite: None Recommended: THEA 110 or Equivalent Film Experience
			An opportunity for self-directed learners to explore topics related to, but not taught in the curriculum. Students spend at least two hours per week for
			each credit. A detailed proposal must be submitted by the student for approval by the Department and supervising instructor prior to registration.
			(F,Sp,Su)
THEA223	Independent Study in Theater	1 to 3	Prerequisite: Department Approval
			This seminar allows students to take courses in various theater techniques. It offers either state-of-the-art techniques or an opportunity to work with
			professionals. Seminars include topics such as stage, film, or theatrical combat and new techniques in acting. (F,Sp,Su) br>Prerequisite: Determined by
THEA224	Special Subjects in Theater	1 to 4	Section br>

COURSE	TITLE	CREDIT HOU	URS COURSE DESCRIPTION
			Students will rehearse and perform a Shakespeare play. (F)
THEA233	Studio Theatre Performance III	2	Prerequisite: Minimum 2.0 in THEA 132 Co-requisite Course(s): THEA 240
THEA240	Acting-Shakespeare	3	Students will explore the unique demands of acting and speaking Shakespeare and the qualities of his verse, including alliteration, assonance, rhymes, antithesis, puns, onomatopoeia, imagery, and iambic rhythms. Status, social, and historical context will be addressed. (F) Prerequisite: Minimum 2.0 in THEA 143 br>Co-requisite Course: THEA 233 br>
			Students will learn audition and resume preparation and will prepare and polish two contrasting monologues for auditions. Students will learn the
THEA283	Audition Workshop	2	audition and application processes for advanced training. (Sp) Prerequisite: Department Approval
THEA285	Stage Makeup	2	A course in the application of stage makeup to develop a character and to assist the actor in sustaining the character in performance. Emphasizes skills in the use of different kinds of makeup, hairstyling, and appearance changes. (F) This are true will account a state of the rice in to a bring in the character in performance. Emphasizes skills in
TSEM100	Technical Related Seminar	.25 to 5	This course will cover a variety of topics in technical related fields. For individuals already in the environment seeking to upgrade their skills or anyone looking to be employed in a particular career field. (F,Sp,Su) Prerequisite: None
ISLIVITOO	reclinical Related Selfillia	.23 (0 3	This course covers safety in the industrial workplace and on construction worksites. Included are local, state and federal safety regulations. The focus will be on the prevention of accidents but will teach the correct response if an accident should occur. First aid, CPR/AED certificates will be issued upon successful completion. (F, Sp, Su) Prerequisite Courses: None Prerequisite Courses: None Prerequisite Courses: None
WELD102	Industrial/Construction Safety	2	Students requiring OSHA-10 Certification should enroll in one of the lab/lecture sections. This is a beginning theory and practice course which will introduce the safe operations and applications of oxyacetylene welding, torch cutting, plasma cutting, brazing and shielded metal arc welding. Practice will consist of these methods of joining steel in the horizontal, flat and vertical positions. Destructive testing will also be provided. (F, Sp, Su) Prerequisite Courses: None Prerequisite Courses: None Provided: Students need
WELD103	Combination Welding	4	to bring their own safety glasses, pliers, leather welding gloves and leather work boots to start welding on the first day of class. Students will develop the skills necessary to produce quality multiple pass fillet and groove welds on steel plates. Conventional and low hydrogen electrodes are used in preparation of passing performance tests in all positions. Destructive testing methods, weld profiles and welding symbols as related to arc welding are introduced. (F, Sp) Prerequisite Course: Minimum 2.0 in WELD 103 Prerequisite Course: Reading Level 3 and Writing Level 2 Bright day of class. Conventional and low hydrogen electrodes are used in preparation of passing performance tests in all positions. Destructive testing methods, weld profiles and welding symbols as related to arc welding are introduced. (F, Sp) Prerequisite Course: Minimum 2.0 in WELD 103 Bright day of class. Bright day of class.
WELD105	Advanced ARC Welding	4	own safety glasses, pliers, leather welding gloves and leather work boots to start welding on the first day of class. This is a beginning theory and practice course which will introduce the safe operations and applications of torch cutting, plasma cutting, Gas Metal Arc Welding, and Shielded Metal Arc Welding. Practice will consist of these methods of joining steel in the horizontal, flat, and vertical positions. Destructive testing will also be performed. (F, Sp) Prerequisite Courses: None. Department Approval is required. Prerequisite Courses: None. Department Approval is required. Students only. Students need to bring their own safety glasses, pliers, leather welding gloves and leather work boots to start welding on the first day of
WELD108	Welding for Non-Majors	4	class.

COURSE	TITLE	CREDIT HOURS	COURSE DESCRIPTION
			Provides technical understanding and applications of gas metal arc welding and flux cored arc welding. Fundamentals, safety, equipment adjustments, metal transfers and shielding gases will be covered. Develops manual skill in all positions on different thicknesses and types of metals, including mild steel, aluminum and stainless steel. (F,Sp,Su) Prerequisite Courses: None Prerequisite Courses: None <br< td=""></br<>
WELD110	Gas Metal ARC Welding	4	pliers, leather welding gloves and leather work boots to start welding on the first day of class.
WELD111	Gas Tungsten ARC Welding	4	Students will develop the skills, principles and applications of gas tungsten arc welding. Welds will be done on different thickness of ferrous and non-ferrous metals in all positions. Proper material cleaning, fit up and safety are also introduced. (F,Sp) Prerequisite Courses: Minimum 2.0 in (WELD 103 or AUTO 100 or AUTB 114) Students need to bring their own safety glasses, pliers, leather welding gloves and leather work boots to start welding on the first day of class.
WELD115	Robotic MIG Welding	3	Students will learn to program a MIG welding robot through a teach pendant, edit programs, set weld schedules, as well as learn some basic fixture building skills. This course also provides fundamental safety precautions while programming and operating the robotic component. (F, Sp) Prerequisite Course: Minimum 2.0 in WELD 110 br>Placement Scores: Reading Level 3 and Writing Level 2 and (Math Level 3 or minimum 2.0 in MATH 105 or MATH 106) br>Course Note: Students need to bring their own safety glasses, pliers, leather welding gloves and leather work boots to start welding on the first day of class. br>
WELD125	Structural Blpt Reading/Weld	2	Blueprint and welding symbols are the universal language of the welding industry. This course is for students, apprentices, technicians and others who must develop the ability to read and accurately interpret blueprints. Teaches awareness of the advancement in metallurgy, welding processes, consumables and strict code enforcement used in industry today. (F, Sp) Prerequisite Courses: None Prerequisite Courses: None Preservation of the welding industry. This course is for students, apprentices, technicians and others who must develop the ability to read and accurately interpret blueprints. Teaches awareness of the advancement in metallurgy, welding processes, consumables and strict code enforcement used in industry today. (F, Sp) Prerequisite Courses: None
			This is a course for people with an interest in artwork in a metal medium. Participants will become familiar with welding, cutting, and basic design processes for the purpose of exploring creative expression. (F,Sp) Prerequisite Courses: None Prerequisite Courses: None None Prerequisite Courses: None Prerequisite Courses: None
	Creative Welding	2	bring their own safety glasses, pliers, leather welding gloves and leather work boots to start welding on the first day of class. This course offers students the opportunity to learn new or advanced skills in welding and other related topics. Specific content may vary with each offering but will be related to the Welding Program and profession. (F,Sp,Su) br>
	Special Topics in Welding	.25 to 8	Prerequisite Courses: None An opportunity for students to expand upon welding skills in maintenance welding, production welding, resistance welding and/or tool and die welding, depending on the direction the student would like to take his/her welding skills. Actual projects must be discussed and agreed upon by both the instructor and the student. (F,Sp,Su) instructor and the student. (F,Sp,Su)
	Welding Project Lab Tool and Die Welding	1 to 4	Prerequisite Courses: None. Department Approval is required. Theory and practice methods involved in welding various alloyed metals, preheating and postheating of metals, recognition of materials, alloying elements and their effects. The proper usage of air, oil and water hardening steels will also be covered. (F) Prerequisite Courses: Minimum 2.0 in (METM 190 and WELD 105 and WELD 111) Prerequisite Students need to bring their own safety glasses, pliers, leather welding gloves and leather work boots to start welding on the first day of class. class. 10 of the Course Fee is non-refundable. 11 class.
	Pipe Welding	4	Theory, cutting, fit up and practice on different sizes of pipe using shielded metal arc welding. Varied weld and base metal testing methods are used to the strict code requirements. Focus on low hydrogen type electrodes in groove welds in the 2G, 5G, and 6G positions. (Sp) Prerequisite Course: Minimum 2.5 in WELD 105 br>Placement Scores: Reading Level 3 and Writing Level 2 course Note: Students need to bring their own safety glasses, pliers, leather welding gloves and leather work boots to start welding on the first day of class. br>

COURSE	TITLE	EDIT HOURS COURSE DESCRIPTION	CREDIT HO		ITLE	COURSE T
		Introduction to steel fabrication in accordance with the American Welding Society Structural Welding Code D1.1 applications and requirements. The student will be introduced to the numerous destructive and nondestructive methods of welding inspections. Satisfactory completion of this course w assist the student in passing a welding certification test. (F) Prerequisite Courses: Minimum 2.5 in (WELD 105 and WELD 110 and WELD 125) Prevel 4 Level 4 Course Note: Students need to bring their own safety glasses, pliers, leather welding gloves and leather work boots to start welding on the				
WELD220	Structural Fab & Inspection	first day of class.	4	pec	ructural Fab & Insp	WELD220 S
WELD250	Welding Internship	This course provides welding students with practical work experience in industry. Students work for an employer in a supervised environment which provides an opportunity to apply knowledge and skills learned in the classroom and lab to an actual job situation. (F,Sp) Prerequisite Courses: None. Department Approval is required. Prevenue of the course of t	3		/elding Internship	WELD250 V
		This course is designed to develop basic writing skills for level 2 or 3 writing students. Students benefit from additional class time to work on material taught in Writing 108. The lab component includes class interactive activities that build on course concepts, a collaborative workshop-style format, an individual time with instructors. Students who complete the course with a 2.5 grade or higher will earn a Writing Level 4. (F,Sp,Su) Prerequisite: Reading Level 2 and Writing Level 2 br>Students with Reading level 2 or 3 and Writing level 2 or 3 may take AASD 104 as a substitute for WRIT 108 br>Course Note: An online course may require students to travel to an exam site for proctored exams. You may also request to test at an approved proctored location (additional fees may apply). For additional information, please https://www.lcc.edu/services/testing/. br>				
WRIT108	Intensive Writing Review		4	evie	tensive Writing Re	WRIT108