

## Heavy Equipment Repair Technician C.A.

Career Community: Transportation

Curriculum Code: 1041

Effective: Fall 2022 – Summer 2027

#### Description

A heavy equipment repair technician is responsible for the efficient, timely, and proper repair on a variety of heavy-duty construction and road equipment. The technician must be knowledgeable in the repair of all systems used in heavy equipment. The technician must be able to diagnose problems, plan repairs including required labor and parts, and then complete the repair with consideration to safety, MIOSHA, and environmental factors. A repair technician must be able to work with a minimum of supervision as repairs may be made offsite. Attention to detail and a sense of responsibility are required. Students completing this certificate may use the credits toward the Heavy Equipment Repair Technician Associate of Applied Science Degree (1055).

#### Milestone

Completion of HERT 120, HERT 125, and HERT 130 with a 2.0 or higher is a key component for success in completing this program. Knowledge obtained in these courses is the foundation for learning in other required courses. Students are encouraged to contact their faculty if they need additional assistance with learning the concepts presented in these courses.

#### **Additional Information**

All Heavy Equipment Repair (HERT) courses are taught at AIS Construction, 3600 N. Grand River Ave. in Lansing. In addition, one of the courses may be taught by the AIS Construction staff.

#### **Contact Information**

Contact the Heavy Equipment Repair Program at the West Campus Building, Room M103, telephone number 517-267-6406.

## **Program of Study Required Courses**

Course Code	Course Title	Credit / Billing Hours
HERT 110	Equipment Introduction	5/5
HERT 120	Heavy Engine Rebuild	6/6
HERT 125	Heavy Equipment Electronics	5/5
HERT 130	Equipment Hydraulics	6/6
HERT 135	Diesel Fuel System	4/4
HERT 140	Equipment Powertrain	5/5
HERT 145	Equipment Service Writing	4/4
HERT 160	Equipment HVAC/Cab Controls	4/6
TECH 102	General Industry Safety	2/3

### **Minimum Total Credit Hours**

41 credits / 44 billing hours

# **Recommended Course Sequence**

Semester I (Fall)	
HERT 110	
HERT 120 – Milestone course	
HERT 130 – Milestone course	
TECH 102	

Semester II (Spring)	
HERT 125 – Milestone course	
HERT 140	
HERT 160	

Semester III (Summer)	
HERT 135	
HERT 145	

LCC makes every effort to limit revisions to the pathways during their effective timeframe. However, the College reserves the right to update certificate and degree title changes, and make course changes as needed, without prior notice.