### Kaplan University Academic Worksheet

**Advanced Start Bachelor of Science in Information Technology**

<table>
<thead>
<tr>
<th>Date:</th>
<th>9/22/2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program:</td>
<td>Associate's in Business - Computer Programmer/Analyst</td>
</tr>
<tr>
<td>Institution:</td>
<td>Lansing Community College</td>
</tr>
</tbody>
</table>

#### Curriculum

<table>
<thead>
<tr>
<th>Course #</th>
<th>Course Title</th>
<th>Kaplan University Requirement</th>
<th>Qtr. Hr.</th>
<th>Transfer Course Title</th>
<th>Recommended</th>
<th>Credits (Units)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Associate's/Bachelor's Degree Requirements</td>
<td>90</td>
<td>90</td>
<td>AB - Computer Programmer/Analyst</td>
<td>90</td>
</tr>
</tbody>
</table>

#### Prerequisite Requirements

- 100/200 Level IT Elective: CITF240 IT Project Management
- 100/200 Level IT Elective: CITF260 Systems Analysis & Design
- IT133: Software Applications

#### Core Requirements

- 300/400 Level Art and Humanities Course: 6
- 300/400 Level Physical Science Course: 6
- 300/400 Level Social Science Course: 6

#### Upper-Division Requirements

- IT301 or IT451: Project Management I OR Managing Technological Innovation: 6
- IT302: Human Computer Interaction: 6
- IT31: Technology Infrastructure: 6
- IT37 or MT300: Internet Business Fundamentals OR Management of Information Systems: 6
- IT350 or IT354: Structured Query Language OR Database Design: 6
- IT402 or IT489: IT Consulting Skills OR Information Technology Externship: 6
- IT460: Systems Analysis and Design: 6
- IT499: Bachelor's Capstone in Information Technology: 6

#### Open Elective Requirements

- CM226: College Composition II for IT Majors: 5
- 100 - 400 Level Open Elective Pool: 19 : Balance, Beyond 60 Semester Credits: 3

#### Total Program Requirements

- Total Credits (Units) Complete: 93
- Total Credits (Units) Remaining: 87

**Note:** Kaplan University awards quarter credits, 60 semester credits (units)=90 quarter credits (units). Students must complete a Math course in their Associate's Degree at LCC. If the Math course is MATH112 or higher, it will count towards the KU Math requirement. Students must complete a Writing course in their Associate's Degree at LCC. The Writing course must be WRIT121 for it to transfer for their KU requirement. **This course is not required for completion of the Associate's Degree.**