Computing and Information Technology - Software – Database
ASSOCIATE OF APPLIED SCIENCE DEGREE (AAS)
REQUIRED CREDITS: 60
DEGREE CODE: CITSDT-AAS

DESCRIPTION
This degree prepares students for employment in fields related primarily to computer software. Core courses cover the fundamental knowledge areas and the CIT Concentrations cover specific software skill sets.

STUDENT LEARNING OUTCOMES
- Create database systems typically used in information management.
- Compile best practices for implementing secure software development.
- Summarize workplace effectiveness in the context of business awareness.
- Model positive work ethics and interpersonal skills during team projects.
- Code functioning applications within their concentration.
- Debug non-functioning applications within their concentration.

PLEASE NOTE - The courses listed below may require a prerequisite or corequisite. Read course descriptions before registering for classes. All MATH and ENG courses numbered 01-99 must be completed before reaching 30 total college-level credits. No course under 100-level counts toward degree completion.

GENERAL EDUCATION REQUIREMENTS (23 CREDITS)

MATHEMATICS (3 credits)
MATH 120 or 124 or 127 or above

ENGLISH COMPOSITION (3-5 credits)
ENG 100 or 101 or 113

COMMUNICATIONS (3 credits)
COM 101 or 102

HUMAN RELATIONS (3 credits)
ALS 101; ANTH 101, 112, 201, 205; COM 102; HIST 105, 106, 107, 150, 151, 210, 247, 260; HMS 130; MGT 100B, 283; PHIL 135, 210, 216, 245; PSC 201; PSY 101, 102, 207, 208, 261; SOC 101 or above; WMST 113

NATURAL SCIENCE (4 credits)
Recommended: EGG 131 and 131L

FINE ARTS/HUMANITIES/SOCIAL SCIENCES (3 credits)
See AAS policy p. 51 for courses

U.S. AND NEVADA CONSTITUTIONS (4-6 credits)
See AAS policy p. 51 for courses

SPECIAL PROGRAM REQUIREMENTS (37 CREDITS)

CORE REQUIREMENTS (33 credits)
CIT 112B  Network+ 3
CIT 130  Beginning Java 3
CIT 151  Beginning Web Development 3
CIT 160  Introduction to Computer Security 3
CIT 180  Database Concepts and SQL 3
CIT 181  Introduction to Oracle 3
CIT 183  Database Administration 3
CIT 184  Oracle PL/SQL Programming I 3
CIT 203B  Access Certification Preparation 3
CIT 263B  Project Management 3
IS 115  Introduction to Programming 3

Choose one from the following (0-3 credits)
IS 100B  Core Computing Competency 0
IS 101  Introduction to Information Systems 3

ELECTIVES (choose 4-6 credits)
ACC 201; CF; CIT; CS; CSCO; GIS; GRC 103

See Degree Plan on next page.

NOTE • Course numbers with the “B” suffix may be non-transferable for a NSHE baccalaureate degree.
• Course numbers with the “H” suffix are designated Honors-level courses and can be used to fulfill equivalent general education requirements.
  For more information visit www.csn.edu/honors.
• In no case, may one course be used to meet more than one requirement except for the Values and Diversity general education requirement (only AA, AS, and AB degrees) which may be used to fulfill the corresponding general education or emphasis requirement.
• Students may elect to graduate using the degree requirements in effect at the time of matriculation, or when they declared or changed major or the current catalog.
  If a program is official after a student has matriculated, the student may choose the degree requirements of the new program. In no case may a student use a catalog which is more than six years old at the time of graduation.
Computing and Information Technology - Software - Database

ASSOCIATE OF APPLIED SCIENCE DEGREE (AAS)  
REQUERIED CREDITS: 60  
DEGREE CODE: CITSDT-AAS

FULL-TIME STUDENT DEGREE PLAN

Add more semesters to modify this plan to fit part-time student needs.

<table>
<thead>
<tr>
<th>FIRST SEMESTER</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>Complete Mathematics (see courses previous page)</td>
<td>3</td>
</tr>
<tr>
<td>Complete English Composition (see courses previous page)</td>
<td>3-5</td>
</tr>
<tr>
<td>COM 101 or 102</td>
<td>3</td>
</tr>
<tr>
<td>Complete Human Relations (see courses previous page)</td>
<td>3</td>
</tr>
<tr>
<td>IS 115 Introduction to Programming</td>
<td>3</td>
</tr>
<tr>
<td>IS 100B or IS 101</td>
<td>0-3</td>
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**TOTAL CREDITS** .......................................................... 15-20

<table>
<thead>
<tr>
<th>SECOND SEMESTER</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Complete AAS US/Nevada Constitutions¹</td>
<td>4-6</td>
</tr>
<tr>
<td>CIT 112B Network +</td>
<td>3</td>
</tr>
<tr>
<td>CIT 130 Beginning Java</td>
<td>3</td>
</tr>
<tr>
<td>CIT 160 Introduction to Computer Security</td>
<td>3</td>
</tr>
<tr>
<td>CIT 180 Database Concepts and SQL²</td>
<td>3</td>
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**TOTAL CREDITS** .......................................................... 16-18

<table>
<thead>
<tr>
<th>THIRD SEMESTER</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>EGG 131 and 131L</td>
<td>4</td>
</tr>
<tr>
<td>Complete AAS Fine Arts/Humanities/Social Sciences p. 51</td>
<td>3</td>
</tr>
<tr>
<td>CIT 151 Beginning Web Development</td>
<td>3</td>
</tr>
<tr>
<td>CIT 181 Introduction to Oracle</td>
<td>3</td>
</tr>
<tr>
<td>Complete Electives³ (see courses previous page)</td>
<td>4-6</td>
</tr>
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**TOTAL CREDITS** .......................................................... 17-19

<table>
<thead>
<tr>
<th>FOURTH SEMESTER</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIT 183 Database Administration²</td>
<td>3</td>
</tr>
<tr>
<td>CIT 184 Oracle PL/SQL Programming I</td>
<td>3</td>
</tr>
<tr>
<td>CIT 203B Access Certification Preparation</td>
<td>3</td>
</tr>
<tr>
<td>CIT 263B Project Management</td>
<td>3</td>
</tr>
</tbody>
</table>

**TOTAL CREDITS** .......................................................... 12

**DEGREE PLAN TOTAL CREDITS** ........................................... 60-69

Please Note: Summer sessions can be used to lower semester loads – see your counselor.

₁PSC 101 completes this requirement at 4 credits. If you choose the HIST option, complete HIST 101 or 111 in the second semester and HIST 102 or 217 in the fourth semester.

²CIT 180 and CIT 183 may be repeated with different content; these may be used as program electives.

³Preferred program electives for this degree include any CIT level programming language or any CIT 200 level programming language classes not already taken for this degree, or from CIT 152, CIT 251, and CIT 252.