INFORMATION TECHNOLOGY SPECIALIST - NETWORK AND SYSTEM ADMINISTRATION

A.A.S. Degree Requirements
61 Credits

GENERAL REQUIREMENTS

COMMUNICATIONS: (9)
ENGL 111X (3)___
ABUS 271 (3)___
OR ENGL 211X (3)___
OR ENGL 212 (3)___
OR ENGL 213X (3)___
COMM 131X or 141X (3)___

COMPUTATION: (3)
Math/Computer Science/Statistics course at the 100-level or above: ______________ (3) ___
OR ABUS 155 (3)___
OR DEVM 105 (3)___
OR ECE 117 (3)___
OR HLTH 116 (3)___
OR HUMS 117 (3)___
OR PRT 155 (3)___
OR TTCH 131 (3)___
OR other program approved discipline based computation course or discipline-based courses with embedded computation content to total 3 credits: ______________ ( )___

HUMAN RELATIONS: (3)
ABUS 154 (3)___
OR approved human relations course:
_______________ ( )___

*MAJOR REQUIREMENTS:

1. Complete the following: (18)
   CITS 204 (3)___
   CITS 205 (3)___
   OR CS 103 (3)___
   OR CS 201 (3)___
   OR CS 205 (3)___
   CITS 212 (3)___
   CITS 240 (3)___
   CITS 261 (3)___
   CITS 265 (3)___

2. Complete the following: (16)
   CITS 241 (4)___
   CITS 242 (4)___
   CITS 243 (4)___
   CITS 244 (4)___

3. Complete the following: (6)
   CITS 281 (3)___
   CITS 284 (3)___ OR CITS 285 (3)

4. Complete 6 credits of CITS or CS electives:
   __________( )___  __________( )___

5. Certification Review Exam: Must have memo from Committee chair stating exam has been passed. Memo received:____________________

NOTE: Students planning to go on to a baccalaureate degree need to work closely with their advisors and are encouraged to select courses meeting core requirements and courses designated within majors and minors. Only courses with an X designator count toward the baccalaureate core.

This degree program is delivered collaboratively within the UA system. Credits earned from each UA institution will be counted toward fulfillment of the degree requirements and fulfillment of the minimum institutional residency requirements. Institutional residency requirements are the minimum number of credits that must be earned from the campus where a degree is earned.

*Designates only grades of "C" or better may be used to fulfill this requirement.

Credits required for core: 15
Credits required for major: 46
Total credits required for degree 61