Information Technology Program Associate of Applied Science Degree 60 Credit Hours Purpose:

The Information Technology Program was developed in response to state and national needs for highly qualified IT professionals who can fill the workforce gap. The program provides a flexible curriculum that can adapt quickly to provide the ultimate in technical training. It is designed as non-transfer for career-oriented students who seek advanced positions in the IT industry workforce after completion of the program. The focus electives will be customized to student career path and current business and industry demands.

3 Credit Hours

3 Credit Hours

15 Credit Hours

Communications in Business

Support Courses:

Restricted Elective

Restricted Electives

BU 205 or

EN 115	Technical Writing	
EN 101 or EN 101A	English Composition I	3 Credit Hours
MT 121 or MT 121A	College Math for General	3 Credit Hours
	Education	
OR 105	Orientation to Technical	1 Credit Hour
	Programs	
PY 201 or	General Psychology	3 Credit Hours
SO 200	Introduction to Sociology	
SO 215	Human Relations	
SP 103	Speech Fundamentals	3 Credit Hours
Restricted Elective	¹ Laboratory Science elective	4 Credit Hours
Major Courses:		
IT 102	Cyber Law, Ethics, and Culture	3 Credit Hours
IT 104	Using Internet for Research and	3 Credit Hours
	Productivity	
IT 114	Operating System & Networking	3 Credit Hours
	Fundamentals	
IT 180	PC Maintenance	3 Credit Hours
IT 181	Advanced PC Maintenance	3 Credit Hours
IT 182	A+ Lab	2 Credit Hours
IT 183	Network+	4 Credit Hour

Programming Elective

²Specialization Courses

IT 188, IT 190, IT 192, IT 194

¹Choose from: BS 101, BS 102, BS 118, BS 124, BS 125, BS 199, BS 216, CH 203, CH 204, CH 213, CH 223 w/CH 224, CH 225 w/Ch 226, PH 200, PH 210, PH 212, PH 220, SC 109, or SC 110.

²Specialization Courses (15 hours): Student must complete a series of restricted electives. Courses offered to fulfill the electives will be structured around current business and industry demands. Courses are limited to Information Technology courses not already required by the program and other related courses as approved by the Division Head for Applied and Industrial Technology.

For more information, please contact:

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