## **Bachelor of Applied Science**

## **Information Systems Technology**

120 Total Credit Hours



## 2024 - 2025 Program Planning Worksheet

NOTICE TO STUDENTS: This document is <u>not</u> to be considered an official program of study, rather a worksheet for preliminary planning purposes. Many courses are not offered every term. Many courses have minimum grade and/or prerequisite requirements as outlined in the college catalog. Students should work with a Student Success Coordinator/Advisor in the School of Business and Technology.

Student Name: Student ID Number: (a)

## DEGREE REQUIREMENTS for Programming or Networking Concentration

General Education Requirements*	Credit Hours	Met √	Baccalaureate Core Program Requirements		Prerequisite(s)	Offered every term?	Offered online?	Met √
Communications (6 credit hours) *			CIS 4523 - Managing IT Projects	3	MAN 2021	Fall	Yes	
ENC 1101 Composition I	3		CTS 4408 - Database Administration	3	CGS 1100	Fall	Yes	
ENC 1102 Composition II <b>OR</b> ENC 2210 Technical Writing	3		ISM 3004 - Information Resources Management for Business	3	Yes		Yes	
Humanities (6 credit hours) *			ISM 3113 - Systems Analysis and Design	3		Spring	Yes	
General Education Core Humanities	3		ISM 4153 - Enterprise Information Systems	3 Fall		Fall	Yes	
General Education Humanities	3		ISM 4323 - Information Security Policy Administration	3	MAN 2021	Spring	Yes	
General Education Flex (6 credits) *			MAN 4701 - Business Ethics and Society	3		Yes	Yes	
General Education Flex	6		CIS 4891 - Senior Capstone Project	3	See Advisor Spring		Yes	
Social Sciences (6 credit hours) *			Total Core Program Requirements 24 Cred					
General Education Core Social Sciences (Civic Literacy: AMH 2020 or POS 2041)	3		Select One of the following Concentrations (in alignment with the track selected Programming or Networking)					
General Education Social Sciences	3		Programming Concentration	18 Credit Hour			1	
Civic Literacy Test (Rule 6A-10.02413)	See Advisor		COP 3505 - Intermediate Computer Programming	3	COP 2362	Fall	Yes	
Mathematics (6 credit hours) *			COP 3804 - Intermediate Java Programming	3	COP 2800 Fall Ye		Yes	
General Education Core Mathematics	3		CEN 4330 - Advanced Database Development	3	COP 2700	Spring	Yes	
General Education Mathematics	3		COP 3655 - Application Development for Mobile Devices	3	COP 2362	Spring	Yes	
Natural Sciences (6 credit hours) *			COP 4807 - Web Application Programming	3 COP 2362		Fall	Yes	
General Education Core Natural Sciences with Laboratory	varies		COP 3538 - Data Structures for IT	3	3 COP 2800 or COP 2360 Spring		Yes	
General Education Natural Sciences	3		Networking Concentration	18 Credit Hours			s	
<b>Total General Education Credit Hours</b>	36		CET 4505 - Computer Operating Systems	3 CNT 1000 Fall		Yes		
Foreign Language Requirement***	Varies		CNT 3504 - Computer Networks and Distributed Processing	3 CNT 1000 Fall		Fall	Yes	
General Education Writing Intensive	See Advisor		CIS 3360 - Principles of Security	3	CTS 2120	Spring	Yes	
All students must complete <b>Part A</b> (Common Lower Division Requirements 12 credit hours) and then select <i>one</i> of the two tracks from <b>Part B</b> (Programming <i>or</i> Networking Concentrations), and complete additional specified electives from <b>Part C</b> for a total of 42 credit hours.  Part A, B, and C listed below.			CIS 3361 – Information Technology Security Management	3 CIS 3360 Fall		Yes		
			CNT 4514 - Wireless Networks and Portable Devices	3	CNT 1000 & CNT 1512	Spring	Yes	
			CNT 4524 - Mobile Security 3 CNT 4514 S <sub>I</sub>		Spring	Yes		
			BAS-Information Systems Technology Total Degree Requirements 120 Credit Hours				rs	
Part A			Part B	Part B Part C				

Part A, B, and C tisted below.		Requirements					
Part A			Par	t B			Part C
Common Lower Division	Prograi	mming Concentra	ation	Networking Concentration			Any 1000-4000
Requirements		Requirements (21 Cro		Lower Division Requirements (15 Credit Hours):			level
(12 Credit Hours)  CTS 1131 - Computer Hardware 3 credit hours  CTS 1133 - Computer Software 3 credit hours  CGS 1100 - Computer Applications for Business ' 3 credit hours  MAN 2021 - Management Principles 3 credit hours	COP 1822 - Interne COP 2700 - Databa COP 2800 - Java P COP 2830 - Interne COP 2360 - C# Pre COP 2362 - C# Pre	rogramming et Programming HTML l ogramming I	3 credit hours 3 credit hours	CNT 1000 - Computer N. CNT 1512 - Wireless Net CTS 2120 - Computer and N. CIS 2321 - Systems Analy CTS 2142 - Introduction or MAN 2582 - Principles of Networking requires	work Administration Network Security (Security+) ysis and Design to Project Management of Project Management	3 credit hours 3 credit hours 3 credit hours	prefix course: (9 to 15 credit hours)  CIS, CNT, CEN, CET, COP, CGS, CTS, MAN, ISM  Programming: 9 Networking: 15

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