

BACHELOR OF SCIENCE IN COMPUTER INFORMATION SCIENCE

3

3

2

2

3

13

FRESHMAN -	FALL SEMESTER		FRESHMAN -	SPRING SEME
BIB 1013	Values: Old Testament History	3	BUS 2023	Reasoning: Bu
ENG 1113	Communication: English Composition I	3	ENG 2213 <i>or</i> ENG 3813	Communication Professional V
UNI 1111	Opportunities: University Seminar	1	UNI 1121	Reasoning: In
CIS 1033	Foundations of Computer Science	3	BUS 2012	Business Com
CIS 1163	Personal Cybersecurity	3	CIS 1144	Computer Sci
ELECTIVE	Student Selection	3	MAT 1173	Discrete Math
Total Credits		16	Total Credits	

SOPHOMORE - FALL SEMESTER

BIB 1023	Values: New Testament History	3
ECO 2023	Society: Principles of Microeconomics	3
DISCOVER	Values: (Cultural Awareness Options)	2
ACC 2013	Principles of Financial Accounting	3
CIS 1154	Computer Science II	4
Total Credits		15

JUNIOR - FALL SEMESTER

DISCOVER	Inquiry: (Data Science Inquiry Options)
CIS 3313	Advanced System Analysis and Design
CIS 3323	Database Management Systems Design
MGT 3013	Principles of Management
MKT 3023	Principles of Marketing

Total Credits 16

SENIOR - FALL SEMESTER

Total Credits	
FIN 3053	Business Finance
CIS 4462	Applied Software Engineering I
CIS 3412	Machine Organization
BUS 3073	Business Law
DISCOVER	Discipline: (Discipline Options)

ESTER

BUS 2023	Reasoning: Business Statistics	3		
ENG 2213 <i>or</i> ENG 3813	Communication: English Composition II or Professional Writing and Editing	3		
UNI 1121	Reasoning: Introduction to Critical Thinking	1		
BUS 2012	Business Communications	2		
CIS 1144	Computer Science I	4		
MAT 1173	Discrete Mathematics	3		
Total Credits		16		
SOPHOMORE - SPRING SEMESTER				
ACC 2043	Principles of Managerial Accounting	3		
CIS 2213	System Analysis and Design	3		
CIS 2253	Full Stack Web Development	3		
CIS 3123	Survey of Data Science	3		
CIS 3333	Algorithms and Data Structures	3		

JUNIOR - SPRING SEMESTER

DISCOVER	Communication: (Communication Options)	3
DISCOVER	Values: (Spiritual Formation Options)	2
BUS 4031	Professional Development	1
BUS 4041	Ethics Seminar	1
CIS 2012	Networking and Cloud Computing	2
ECO 2033	Principles of Macroeconomics	3
CHOICE	Computer Science Choice	3
Total Credits		15

SENIOR - SPRING SEMESTER

Total Credits		14
MGT 4083	Strategic Management	3
MGT 3033	Operations Management	3
CIS 4472	Applied Software Engineering II	2
DISCOVER	Society: (American Studies Options)	3
DISCOVER	Enrichment: (Enrichment Options)	3

DISCOVER Core Curriculum

Student Selection: Open Choice, Second Major Courses, or Minor Courses

Total Credits to Graduate: 120

Updated Spring 2024