1

MANAGEMENT INFORMATION SYSTEMS, BACHELOR OF SCIENCE (B.S.)

	Total Credit Hours	62
	Credit Hours	35
CISY 499	Professiona Certification Path	3
CISY 487	ERP Systems Configuration	3
CISY 432		3
COBU 415	Special Topics Service Learnin	2
COBU 410	Global Business Perspectives	3
COBU 406	Business Analytics II	3
COBU 400	Organization Policy & Strategy	3
Restricted Elect	ive CISY Course	3
CISY 499	Professiona Certification Path	3
CISY 480	Database Design & Applications	3
CISY 368	Infor Security & Assurance I	3
Senior Year CISY 362	Systems Analysis And Design	3
	Credit Hours	27
COBU 306	Business Analytics I	3
COBU 305	Operations Management	3
COBU 303	Business Information Systems	3
COBU 301	Principles of Marketing	3
COBU 300	Principles of Finance	3
CISY 385	Web Develop & Application I	3
CISY 331		3
CISY 367	Computer Networks I	3
CISY 312	Operating Systems Administrati	3
Junior Year		Credit Hours

General Education Requirements for the B.S. Degree

Code	Title		Credit Hours
•	es (http://catalog.vs ns/#geenglishelecti	su.edu/undergraduate/gene vestext)	ral-
	Electives (http://ca -programs/#gegloba	talog.vsu.edu/undergraduat alstudiestext)	e/
•	es (http://catalog.vs ns/#gehistoryelectiv	su.edu/undergraduate/gener vestext)	·al-
	ectives (http://catalo -programs/#geselec	og.vsu.edu/undergraduate/ etivestext)	
	tives (http://catalog -programs/#gelitera	.vsu.edu/undergraduate/ tureelectivestext)	
	ves (http://catalog.v ns/#gescienceelecti	su.edu/undergraduate/gene vestext)	ral-
	` '	talog.vsu.edu/undergraduat Ilscienceelectivestext)	e/
GE Wellness/Heal	th Electives (http://c	catalog.vsu.edu/	

undergraduate/general-education-programs/#gewellnesshealthtext) GE Mathematics Electives (http://catalog.vsu.edu/undergraduate/ general-education-programs/#gemathematicselectivestext)

Total Requirements Semester Hours: 33

A single course may simultaneously fulfill a general education requirement and a departmental or major/minor requirement. A single course cannot be used to fulfill more than one general education requirement. Department or major/minor areas may opt to exceed the minimum credit hour requirements above.

Code	Title	Credit Hours		
COBU 101	Introduction to Business	3		
COBU 111	Professional Enhance/Career De	1		
COBU 155	Information Systems & Tech I	3		
COBU 170	Legal, Ethical & Digital Envir	3		
COBU 201	Introductory Accounting I	3		
COBU 202	Introductory Accounting II	3		
COBU 210	Financial Economics	3		
COBU 220	Financial Managerial Economics	3		
COBU 260	Business Statistics	3		
COBU 302	Organization & Management	3		
Total Credit Hour	s	28		
Code	Title	Credit Hours		
COBU 300	Principles of Finance	3		
COBU 301	Principles of Marketing	3		
COBU 303	Business Information Systems	3		
COBU 305	Operations Management	3		
COBU 306	Business Analytics I	3		
COBU 400	Organization Policy & Strategy	3		
COBU 410	Global Business Perspectives	3		
COBU 415	Special Topics Service Learnin	2		
CISY 312	Operating Systems Administrati	3		
CISY 331	Python Programming	3		
CISY 362	Systems Analysis And Design	3		
CISY 367	Computer Networks I	3		
CISY 368	Infor Security & Assurance I	3		
CISY 385	Web Develop & Application I	3		
CISY 432	Advanced Python Programming	3		
CISY 480	Database Design & Applications	3		
CISY 487	ERP Systems Configuration	3		
CISY 499	Professiona Certification Path	3		
COBU 406	Business Analytics II	3		
Total Credit Hours 56				
Code	Title	Credit		
Restricted Flectiv	/es Management Information Systems Course	Hours 3		
Unrestricted Electives				
Unrestricted Electives Control Credit Hours Control				
Code	Title	Credit		
Code	THE	Hours		
General Requiren	33			
Core Requirements 28				
Major/Concentration Requirements 56				
major, concentration requirements				

2 Management Information Systems, Bachelor of Science (B.S.)

Electives	3	
Total Credit Hours	12	