Bachelor of Science in Information Systems -- 120 Credits

(Cybersecurity)

JIS-BS / JBSCYB-SP (RG 8267) Effective August 2020

GENERAL EDUCATION REQUIREMENTS (RG 6793)

REQUIRED COURSES (RG 6864) WORLDS OF KNOWLEDGE (RG 6874) Foundational Courses CR Aesthetic and Creative Expression (RQ 3148) Global History & Culture (RQ 3149) Satisfied/Ter Engcmp 0005 Composition I 3 Subject Number Course Title CR Satisfied/Term Subject Number Course Title CR Satisfied/Terr 3 Engwrt 1192 Technical Writing 3 Econ 0115 Macroeconomic Theory 3 Engcmp 0006 Composition II CommRc 0052 Public Speaking 3 3 3 **Basic Algebra or Placement Test** Societies & Civics (RQ 3150) Math 0001 Algebra 1 3 Science & Nature (RQ 3153) Number Course Title Quantitative Reasoning (QR) - 1 Course Number Course Title CR Satisfied/Term CR Satisfied/Terr Subject Subject 0105 Microeconomic Theory Note - a student cannot test out of their QR requirement. 0015 Intro to CS Programming Econ 3 S 3 3 0121 Business Calculus 4 FREE ELECTIVES Follow-Up Courses (RQ 3154) Free electives are the balance of credits required for Subject Number Course Title CR Satisfied/Term raduation (120) that are not used to satisfy competencies Math 0401 Discrete Math Struct 3 nowledge areas, major requirements, electives, or any elated area required by the department CR Satisfied/Term Each student must take 2 courses in each World of Knowledge. The two courses taken within each World nust be from different subjects. A student must take two additional "Follow-Up" courses from any World. >The minimum number of courses taken in the Worlds must be 10 >The Follow-Up courses may repeat a subject previously taken in a World A student cannot use a major required Subject course in one of the Worlds For example: A Biology student cannot use BIOL 0110 to fulfill a requirement in the Science and Nature World. >Students cannot use a course to count both in their QR requirement and one of the Worlds.

Students can choose QR and Worlds of Knowledge courses from published course lists

Required Economics (RQ 3179) CR Satisfied/Term con 0105 Microeconomic Theory 3 con 0115 Macroeconomic Theory 3 Required Math and CS (RQ 3219,3180,3181) CR atisfied/Term Math 0401 Discrete Math Struct 3 Math 0121* Business Calculus 4 CS 0015 Intro to CS Programming 3 Intro to CS Progr Appl 1 CS 0016 Required Writing (RQ 3182) CR Satisfied/Term

3

20

MAJOR REQUIREMENTS (RG 8267)

IS Core (RQ 4147)		CR	Satisfied/Term	1
IS 0400*	Intro to Information Systems	3		
IS 1410	Database Management Systems	3		Π
IS 1420	Systems Analysis & Design	3		
IS 1435	IS Project Management	3		
IS 1440	Quality Assurance	3		
Requirement Satisfied		15		

IS Electives (RQ 4148)						
Select two of the following courses		CR	Satisfied/Term			
IS 1412	Graphic Design	3				
IS 1415	Web Development	3				
IS 1428	Moblile Apps	3				
IS 1441	Business Intelligence	3				
IS 1445	IS Special Topics	3				
IS 1478	Ethical Hacking	3				
IS 1488	IS Internship	3				
IS 1489	IS Independent Study	3				
CS 0417	Interm Prog Using Java	3				
Requirement Satisfied		6				

Cybersecurity Required (RQ 4149)		CR	Satisfied/Term
IS 1425	Networking	3	
IS 1426	Hardware/OS	3	
IS 1427	Systems Administration	3	
IS 1450	Enterprise Apps	3	
IS 1470	Information Security	3	
IS 1471	Advanced Information Security	3	
JAC 0726	Digital Age Crime and Justice	3	
JAC 0400	Basic Computer Forensics	3	
JAC 1400	Advanced Computer Forensics	3	
BUS 1540	Ethics/Leadership	3	
Requirement Satisfied		30	

* Course must be completed with a minimum grade of "C-"

MGPA (RQ 4150) Residency (RQ 4151)

Engwrt 1192 Technical Writing

Requirement Satisfied

Updated 9/16/24

IMPORTANT INFORMATION:

This sheet is an unofficial representation of the major requirements and the information is subject to change. It is not an official record of academic progress and should not be treated as such. Official degree information can only be obtained through the Division Office or the Office of the Registrar.