COMPUTER INFORMATION SYSTEMS - INFORMATION ASSURANCE (BACHELOR OF SCIENCE)

The Computer Information Systems major emphasizes the development and maintenance of business software systems. It consists of prescriptive courses and elective courses.

Course

Title

Credits

Jax MIX General Education Curriculum				
Course	Title	Credits		
Prescriptive Courses ¹				
CS 230	Fundamentals of Computing	3		
CS 231	Computer Programming I	3		
CS 232	Computer Programming II	3		
CS 304	Technical Writing for Computer Science (WI)	3		
CS 309	Introduction to E-Commerce	3		
CS 310	Software Engineering I	3		
CS 311	Management Information Systems (WI)	3		
CS 333	Computer Organization and Architecture	3		
CS 350	Fundamentals of Computer Operating Systems	3		
CS 372	Information Systems Project Management	3		
CS 450	Computer Networking	3		
CS 462	Ethics and Legal Issues (WI)	3		
CS 488	Database Systems	3		
CS 491	Software Engineering II	3		
Information Assurance				
CS 307	Management of Information Security and Forensics	3		
CS 308	Embedded and Control Systems Security	3		
CS 470	Computer Security	3		
Select one of the following:				
CS 412	Disaster Response & Recovery			
CS 425	Web Application Development Using Web Servi	ces		
CS 461	Critical Infrastructure			

Courses in the major may not be taken until all prerequisites are completed with a grade of "C" or better.

In addition to the major courses, support courses required are:

Course	Title	Credits
ACC 200	Principles of Accounting I	3
EC 221	Principles of Microeconomics	3
FIN 301	Business Finance	3
MGT 301	Principles of Management	3
MKT 301	Principles of Marketing	3
MS 120	Calculus and Its Applications	3-4
or MS 125	Calculus I	
MS 302	Applied Probability and Statistics	3

Note: This plan of study reflects the computer information systems program beginning with MS 120 (https://catalog.jsu.edu/search/? P=MS%20120) Calculus and Its Applications (3) or MS 125 (https://catalog.jsu.edu/search/?P=MS%20125) Calculus I (4). Freshman computer information systems majors needing additional preparation before beginning calculus will be placed in the appropriate algebra or precalculus courses that provide this preparation. See advisor.

In addition to courses noted below, candidates for graduation must successfully complete all JSU Academic Regulations. More information about Jax MIX requirements (https://catalog.jsu.edu/undergraduate/jax-mix-requirements/) and Alabama Transfers equivalents (https://catalog.jsu.edu/undergraduate/alabama-transfers-equivalents/) can be found in their respective section of the catalog.

Freshman			
Fall		Hours	
Jax MIX Communication: EH Composition Sequence			
Jax MIX Inquiry: Science sec	quence	4	
CS 201	Introduction to Information Technology	3	
CS 230	Fundamentals of Computing	3	
SSC 101	First Year Experience	0	
	Hours	13	
Spring			
Jax MIX Communication: El-	Composition Sequence	3	
EH 141	Speech (Jax MIX Communication)	3	
Jax MIX Inquiry: Science sequence			
CS 231	Computer Programming I	3	
CS 309	Introduction to E-Commerce	3	
	Hours	16	
Sophomore			
Fall			
MS 120	Calculus and Its Applications (Jax MIX Communication)	4	
or MS 125	or Calculus I		
Jax MIX Experience: History		3	
ACC 200	Principles of Accounting I	3	
CS 232	Computer Programming II	3	
CS 304	Technical Writing for Computer Science (WI)	3	
	Hours	16	
Spring			
Jax MIX Expression: Fine Ar		3	
Jax MIX Experience (History	if sequence)	3	
EC 221	Principles of Microeconomics (Jax MIX Experience)	3	
CS 310	Software Engineering I	3	
CS 311	Management Information Systems (WI)	3	
	Hours	15	
Junior			
Fall			
Jax MIX Expression: Literatu	ire	3	
CS 372	Information Systems Project Management	3	
CS 488	Database Systems	3	
Computer Science Electives	2	3	
Electives		3	
	Hours	15	
Spring			
Jax MIX Expression (Literatu	ure if sequence)	3	
MGT 301	Principles of Management	3	
CS 350	Fundamentals of Computer Operating Systems	3	
CS 491	Software Engineering II	3	
Computer Science Electives ²			
	Hours	15	

Senior		
Fall		
MKT 301	Principles of Marketing	3
MS 302	Applied Probability and Statistics	3
CS 333	Computer Organization and Architecture	3
CS 450	Computer Networking	3
Electives		3
	Hours	15
Spring		
PSY 201	Principles of Psychology (Jax MIX Experience)	3
FIN 301	Business Finance	3
CS 462	Ethics and Legal Issues (WI)	3
Computer Science Electives ²		3
Computer Science Electives ²		3
	Hours	15
Total Hours		120

Either a history sequence or a literature sequence is required.

Information Assurance Electives: CS 307 Management of Information Security and Forensics (3), CS 308 Embedded and Control Systems Security (3), CS 470 Computer Security (3), or select one of the following: CS 412 Disaster Response & Recovery (3), CS 425 Web Application Development Using Web Services (3), or CS 461 Critical Infrastructure (3)