Computer Science: Software Engineering

The Software Engineering program is designed to prepare students for industry or graduate work in software development, computer science, web application development, or management information systems. The program uses a blend of traditional computer science curriculum with requisite mathematical rigor, and is designed to be flexible to allow students to use blend learning from many topics. Students take courses in web development and design, portfolio development, database knowledge and management, and advanced design and computation theory.

COMPUTER SCIENCE: SOFTWARE ENGINEERING

Upon completion of this degree, students will:

- · Design and implement object-oriented and imperative programs
- Understand and apply algorithms and data structures
- Understand and describe the use of relational databases
- Demonstrate knowledge of the scientific method and perform laboratory analysis
- · Construct and design a web page, site, or application
- · Research and describe solutions to customer requirements through a capstone project
- Implement cybersecurity risk management concepts
- Prepare professional oral and written forms of communication
- · Evaluate and apply knowledge in software development in support of decision making

Code	Title	Credits
Written Communication	on	
Select from the follow	ing:	6.00
ENGL-101	WRITING AND RHETORIC I	
& ENGL-102	and WRITING AND RHETORIC II	
ENGL-109	COLLEGE WRITING AND RESEARCH	
Oral Communication		
Select one from the fo	llowing:	3.00
COMM-101	FUNDAMENTALS OF ORAL COMMUNICATION	
COMM-203	SMALL GROUP COMMUNICATION	
COMM-204	PUBLIC SPEAKING	
Mathematical Ways of	Knowing	
Select one from the fo	llowing:	3.00-5.00
MATH-143	PRECALCULUS I: ALGEBRA	
MATH-147	PRECALCULUS	
MATH-153	STATISTICAL REASONING	
MATH-170	CALCULUS I	
MATH-253	STATISTICAL METHODS FOR THE SCIENCES	
MATH-257	MATHEMATICS FOR ELEMENTARY TEACHERS II	
MTHPT-153	STATISTICAL REASONING	
Humanistic & Artistic	Ways of Knowing	
Select one course from	n two categories:	6.00-8.00
Literature		
ENGL-175	LITERATURE AND IDEAS	
ENGL-257	WORLD CLASSICS	
ENGL-258	INTERNATIONAL LITERATURE	
ENGL-260	NATIVE AMERICAN LITERATURE	
ENGL-261	MYTHOLOGIES	
Arts		
ART-100	INTRODUCTION TO ART	
HUM-101	THE ART AND HISTORY OF THE MOTION PICTURE	
HUM-150	INTRODUCTION TO THE ARTS	
MUS-101	SURVEY OF MUSIC	
MUS-102	MUSIC IN AMERICA	
MUS-150	WORLD MUSIC	
MUS-151	HISTORY OF MUSICAL THEATER	

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Computer Science: Software Engineering

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83.00

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HIST-102	WORLD HISTORY II	
HIST-111	UNITED STATES HISTORY I	
HIST-112	UNITED STATES HISTORY II	
HRPT-184	DIVERSITY IN ORGANIZATIONS	
SS-184	DIVERSITY IN ORGANIZATIONS	
KIN-220	SOCIAL-CULTURAL ASPECTS OF SPORTS	
NP-101	NEZ PERCE LANGUAGE AND CULTURE	
NP-102	NEZ PERCE LANGUAGE AND HISTORY	
POLS-285	COMPARATIVE GOVERNMENT	
SOC-101	INTRODUCTION TO SOCIOLOGY	
SPAN-101	ELEMENTARY SPANISH I	
SPAN-102	ELEMENTARY SPANISH II	
SPAN-201	INTERMEDIATE SPANISH I	
SPAN-202	INTERMEDIATE SPANISH II	
Integrative Seminar: Ethio	cs/Values	
Select one of the followin	ng:	
ID 300A - 300Z (see co	ourse descriptions for options)	
ID-301A	HELLS CANYON INSTITUTE	
Total Credits		34.00-38.00
	Tisla	
Code	Title	34.00-38.00 Credits
Code Take all of the following:		Credits
Code Take all of the following: CITPT-111	WEB DEVELOPMENT BASICS	Credits 3.00
Code Take all of the following: CITPT-111 CITPT-112	WEB DEVELOPMENT BASICS FUNDAMENTALS OF COMPUTER PROGRAMMING	3.00 3.00
Code Take all of the following: CITPT-111 CITPT-112 CITPT-117	WEB DEVELOPMENT BASICS FUNDAMENTALS OF COMPUTER PROGRAMMING WEB DESIGN FUNDAMENTALS	3.00 3.00 3.00
Code Take all of the following: CITPT-111 CITPT-112 CITPT-117 CITPT-175	WEB DEVELOPMENT BASICS FUNDAMENTALS OF COMPUTER PROGRAMMING WEB DESIGN FUNDAMENTALS INTERACTIVE WEB SCRIPTING	3.00 3.00 3.00 3.00 3.00
Code Take all of the following: CITPT-111 CITPT-112 CITPT-117 CITPT-175 CITPT-180	WEB DEVELOPMENT BASICS FUNDAMENTALS OF COMPUTER PROGRAMMING WEB DESIGN FUNDAMENTALS INTERACTIVE WEB SCRIPTING PORTFOLIO DESIGN	3.00 3.00 3.00 3.00 3.00 3.00
Code Take all of the following: CITPT-111 CITPT-112 CITPT-117 CITPT-175 CITPT-180 CITPT-265	WEB DEVELOPMENT BASICS FUNDAMENTALS OF COMPUTER PROGRAMMING WEB DESIGN FUNDAMENTALS INTERACTIVE WEB SCRIPTING PORTFOLIO DESIGN IMAGE EDITING AND ILLUSTRATION	3.00 3.00 3.00 3.00 3.00 3.00 3.00
Code Take all of the following: CITPT-111 CITPT-112 CITPT-117 CITPT-175 CITPT-180 CITPT-265 CITPT-275	WEB DEVELOPMENT BASICS FUNDAMENTALS OF COMPUTER PROGRAMMING WEB DESIGN FUNDAMENTALS INTERACTIVE WEB SCRIPTING PORTFOLIO DESIGN IMAGE EDITING AND ILLUSTRATION WEB AUTHORING SYSTEMS	3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00
Code Take all of the following: CITPT-111 CITPT-112 CITPT-117 CITPT-175 CITPT-180 CITPT-265 CITPT-275 CS-111	WEB DEVELOPMENT BASICS FUNDAMENTALS OF COMPUTER PROGRAMMING WEB DESIGN FUNDAMENTALS INTERACTIVE WEB SCRIPTING PORTFOLIO DESIGN IMAGE EDITING AND ILLUSTRATION WEB AUTHORING SYSTEMS FOUNDATIONS OF PROGRAMMING	3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00
Code Take all of the following: CITPT-111 CITPT-112 CITPT-117 CITPT-175 CITPT-180 CITPT-265 CITPT-275 CS-111 CS-211	WEB DEVELOPMENT BASICS FUNDAMENTALS OF COMPUTER PROGRAMMING WEB DESIGN FUNDAMENTALS INTERACTIVE WEB SCRIPTING PORTFOLIO DESIGN IMAGE EDITING AND ILLUSTRATION WEB AUTHORING SYSTEMS FOUNDATIONS OF PROGRAMMING COMPUTER SCIENCE II	3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00
Code Take all of the following: CITPT-111 CITPT-112 CITPT-175 CITPT-175 CITPT-265 CITPT-275 CS-111 CS-226	WEB DEVELOPMENT BASICS FUNDAMENTALS OF COMPUTER PROGRAMMING WEB DESIGN FUNDAMENTALS INTERACTIVE WEB SCRIPTING PORTFOLIO DESIGN IMAGE EDITING AND ILLUSTRATION WEB AUTHORING SYSTEMS FOUNDATIONS OF PROGRAMMING COMPUTER SCIENCE II SQL: STRUCTURED QUERY LANGUAGE	Credits 3.00 3.00 3.00 3.00 3.00 3.00 3.00 4.00 4
Code Take all of the following: CITPT-111 CITPT-112 CITPT-117 CITPT-175 CITPT-180 CITPT-265 CITPT-275 CS-111 CS-211 CS-226 CS-311	WEB DEVELOPMENT BASICS FUNDAMENTALS OF COMPUTER PROGRAMMING WEB DESIGN FUNDAMENTALS INTERACTIVE WEB SCRIPTING PORTFOLIO DESIGN IMAGE EDITING AND ILLUSTRATION WEB AUTHORING SYSTEMS FOUNDATIONS OF PROGRAMMING COMPUTER SCIENCE II SQL: STRUCTURED QUERY LANGUAGE ALGORITHMS AND DATA STRUCTURES	Credits 3.00 3.00 3.00 3.00 3.00 3.00 3.00 4.00 4
Code Take all of the following: CITPT-111 CITPT-112 CITPT-117 CITPT-175 CITPT-180 CITPT-265 CITPT-275 CS-111 CS-211 CS-226 CS-311 CS-360	WEB DEVELOPMENT BASICS FUNDAMENTALS OF COMPUTER PROGRAMMING WEB DESIGN FUNDAMENTALS INTERACTIVE WEB SCRIPTING PORTFOLIO DESIGN IMAGE EDITING AND ILLUSTRATION WEB AUTHORING SYSTEMS FOUNDATIONS OF PROGRAMMING COMPUTER SCIENCE II SQL: STRUCTURED QUERY LANGUAGE ALGORITHMS AND DATA STRUCTURES SOFTWARE ENGINEERING	Credits 3.00 3.00 3.00 3.00 3.00 3.00 3.00 4.00 4
Code Take all of the following: CITPT-111 CITPT-112 CITPT-117 CITPT-175 CITPT-180 CITPT-265 CITPT-275 CS-111 CS-211 CS-226 CS-311 CS-360 CS-394	WEB DEVELOPMENT BASICS FUNDAMENTALS OF COMPUTER PROGRAMMING WEB DESIGN FUNDAMENTALS INTERACTIVE WEB SCRIPTING PORTFOLIO DESIGN IMAGE EDITING AND ILLUSTRATION WEB AUTHORING SYSTEMS FOUNDATIONS OF PROGRAMMING COMPUTER SCIENCE II SQL: STRUCTURED QUERY LANGUAGE ALGORITHMS AND DATA STRUCTURES SOFTWARE ENGINEERING INTERNSHIP IN COMPUTER SCIENCE	Credits 3.00 3.00 3.00 3.00 3.00 3.00 3.00 4.00 4
Code Take all of the following: CITPT-111 CITPT-112 CITPT-175 CITPT-180 CITPT-265 CITPT-275 CS-111 CS-211 CS-226 CS-311 CS-360 CS-394 CS-401	WEB DEVELOPMENT BASICS FUNDAMENTALS OF COMPUTER PROGRAMMING WEB DESIGN FUNDAMENTALS INTERACTIVE WEB SCRIPTING PORTFOLIO DESIGN IMAGE EDITING AND ILLUSTRATION WEB AUTHORING SYSTEMS FOUNDATIONS OF PROGRAMMING COMPUTER SCIENCE II SQL: STRUCTURED QUERY LANGUAGE ALGORITHMS AND DATA STRUCTURES SOFTWARE ENGINEERING INTERNSHIP IN COMPUTER SCIENCE FUTURE PROFESSIONALS SEMINAR	Credits 3.00 3.00 3.00 3.00 3.00 3.00 3.00 4.00 4
Code Take all of the following: CITPT-111 CITPT-112 CITPT-117 CITPT-175 CITPT-180 CITPT-265 CITPT-275 CS-111 CS-211 CS-211 CS-360 CS-394 CS-401 CS-445	WEB DEVELOPMENT BASICS FUNDAMENTALS OF COMPUTER PROGRAMMING WEB DESIGN FUNDAMENTALS INTERACTIVE WEB SCRIPTING PORTFOLIO DESIGN IMAGE EDITING AND ILLUSTRATION WEB AUTHORING SYSTEMS FOUNDATIONS OF PROGRAMMING COMPUTER SCIENCE II SQL: STRUCTURED QUERY LANGUAGE ALGORITHMS AND DATA STRUCTURES SOFTWARE ENGINEERING INTERNSHIP IN COMPUTER SCIENCE FUTURE PROFESSIONALS SEMINAR DATABASES AND KNOWLEDGE MANAGEMENT	Credits 3.00 3.00 3.00 3.00 3.00 3.00 3.00 4.00 4
Code Take all of the following: CITPT-111 CITPT-112 CITPT-117 CITPT-175 CITPT-180 CITPT-265 CITPT-275 CS-111 CS-211 CS-226 CS-311 CS-360 CS-394 CS-401	WEB DEVELOPMENT BASICS FUNDAMENTALS OF COMPUTER PROGRAMMING WEB DESIGN FUNDAMENTALS INTERACTIVE WEB SCRIPTING PORTFOLIO DESIGN IMAGE EDITING AND ILLUSTRATION WEB AUTHORING SYSTEMS FOUNDATIONS OF PROGRAMMING COMPUTER SCIENCE II SQL: STRUCTURED QUERY LANGUAGE ALGORITHMS AND DATA STRUCTURES SOFTWARE ENGINEERING INTERNSHIP IN COMPUTER SCIENCE FUTURE PROFESSIONALS SEMINAR	Credits 3.00 3.00 3.00 3.00 3.00 3.00 3.00 4.00 4

FOUNDATIONS OF MANAGEMENT THEORY

INFORMATION SYSTEMS FOR MANAGERS

CYBERSECURITY MANAGEMENT

LEADERSHIP

CYBER ETHICS

BUS-311

BUS-355

BUS-360

CYB-300

CYB-360

Total Credits

Choose 12 credits from:

Choose 3 elective credits:

Any CITPT, CS, BUS, or CYB course

Any course numbered 100 and above.