COMPUTER INFORMATION TECHNOLOGY MAJOR: SOFTWARE DEVELOPMENT **OPTION (B.S.)**

https://cps.unh.edu/online/program/bs/computer-informationtechnology-software-development-option

Description

The major in Computer Information Technology focuses on information, its management and processing within an organization, and the application of technology to create, exchange, store, and use information in that context. The focus is on the business use of information and the application of computing technology. Graduates will typically follow career paths as applications development programmers, planners and designers of information systems, and information systems managers within organizations. The degree provides versatility through a best practices approach to the core areas of Information Technology.

Requirements

Degree Requirements

Minimum Credit Requirement: 120 credits

Minimum Residency Requirement: 30 credits must be taken at UNH

Minimum Cumulative GPA: 2.0 is required for conferral*

Core Curriculum Required: General Education Program

Major, Option and Elective Requirements as indicated.

*GPA: Major and any state certification GPA requirements may be higher and are indicated in program details.

A minimum grade of C- is required in all Major coursework. Students are allowed a maximum of two course overlaps. Overlaps can be used between Major, Minor, and General Education requirements with only one overlap being utilized between the Major and Minor. Please note that Option requirements are considered part of the Major. Students must complete 16 upper-level credits in majors within the College of Professional Studies, Online.

General Education Program Requirements

A minimum grade of D- is required in all General Education coursework. Students are allowed a maximum of two course overlaps. Overlaps can be used between Major, Minor and General Education requirements with only one overlap being utilized between the Major and Minor.

All General Education requirements, including CRIT 602 Advanced Critical Analysis and Strategic Thinking and IDIS 601 Interdisciplinary Seminar, must be taken prior to the capstone.

Code	Title	Credits
ENG 420	The Writing Process	4
COM 460	Interpersonal Communication and Group Dynamics	4
COM 480	Visual Communication	4

Total Credits	40	
IDIS 601	Interdisciplinary Seminar	4
CRIT 602	Advanced Critical Analysis and Strategic Thinking	4
Knowledge of Human	4	
Knowledge of the Phys	4	
Knowledge of Human	4	
MTH 510	Pre-Calculus	
MTH 504	Statistics	
MTH 402	Math for Our World	
Select one of the follow	wing:	4
CRIT 501	Introduction to Critical Inquiry	4

Major Requirements

Prior to capstone enrollment, students are expected to complete the majority of their required major courses along with CRIT 602 Advanced Critical Analysis and Strategic Thinking and IDIS 601 Interdisciplinary Seminar. Students should consult with their advisor regarding specific major courses that may be completed with their capstone. Academic Advisor approval is required for registration to be processed.

Code	Title	Credits
Major in Computer Info	rmation Technology	
Foundation Courses		
CMPL 415	Programming Fundamentals	4
CMPL 512	Advanced Software Tools	4
CMPL 525	Foundations of Cybersecurity	4
Intermediate Courses		
CMPL 614	Computer and Network Systems	4
CMPL 622	Human Computer Interaction	4
MTH 504	Statistics	4
Advanced Courses		
CMPL 620	Virtualization and Cloud Computing	4
CMPL 641	Database Management Systems	4
CMPL 642	Systems Analysis and Design	4
Option in Software Devel	lopment	
CMPL 530	Introduction to Programming with Python	4
CMPL 637	Intermediate Programming with Python	4
CMPL 660	Mobile Application Development	4
CMPL 665	Web Application Development	4
CMPL 725	Advanced Programming with Python	4
Integrative Capstone:		
CMPL 795	Integrative Capstone: Internship in Computer Information Tech and Tech Management	4
or CMPL 797	Integrative Capstone: Best Practices in Information Technology	
or CMPL 797 Total Credits	Integrative Capstone: Best Practices in Information Technology	

Electives

Open electives are courses students will need to take in addition to their general education and major requirements in order to satisfy the remaining credit totals for their programs. Open electives are defined as any credit course offered by the College not already included in the student's general education, major, option or minor. Students will need 120 credits total to graduate with a bachelor's degree from the Online Division of the College of Professional Studies.

Degree Plan

This degree plan is a sample and does not reflect the impact of transfer credit or current course offerings. UNH CPS Online undergraduate students should develop individual academic plans with their academic advisor during their first year at UNH.

Sample Course Sequence

CMPL 660 Mobile Application Development CMPL 665 Web Application Development CRIT 602 Advanced Critical Analysis and Strategic Thinking Credits Fourth Year Fall CMPL 642 Systems Analysis and Design CMPL 725 Advanced Programming with Python IDIS 601 Interdisciplinary Seminar Elective	4 4 16 4 4 4 4 16 16 4 4 4 4 4
CMPL 665 Web Application Development CRIT 602 Advanced Critical Analysis and Strategic Thinking Credits Fourth Year Fall CMPL 642 Systems Analysis and Design CMPL 725 Advanced Programming with Python IDIS 601 Interdisciplinary Seminar	4 16 4 4 4 4 16 4 4
CMPL 665 Web Application Development CRIT 602 Advanced Critical Analysis and Strategic Thinking Credits Fourth Year Fall CMPL 642 Systems Analysis and Design CMPL 725 Advanced Programming with Python	4 16 4 4 4 4 16 16
CMPL 665 Web Application Development CRIT 602 Advanced Critical Analysis and Strategic Thinking Credits Fourth Year Fall	4 16 4 4 4 4 16
CMPL 665 Web Application Development CRIT 602 Advanced Critical Analysis and Strategic Thinking Credits	4 16 4 4 4 4
CMPL 665 Web Application Development CRIT 602 Advanced Critical Analysis and Strategic Thinking	4 16 4 4 4 4
CMPL 665 Web Application Development	4 16 4 4 4
	4 16 4 4
CMPL 660 Mobile Application Development	4 16 4
	4 16
Spring CMPL 641 Database Management Systems	4
Credits	
Elective	
CMPL 637 Intermediate Programming with Python	
CMPL 620 Virtualization and Cloud Computing	4
CMPL 530 Introduction to Programming with Python	4
Credits Third Year Fall	16
Elective	4
General Education Course	4
MTH 504 Statistics	4
Spring CMPL 622 Human Computer Interaction	4
Credits	16
Elective	4
General Education Course	4
COM 480 Visual Communication	4
Fall CMPL 614 Computer and Network Systems	4
Second Year	10
or MTH 510 or Pre-Calculus Credits	16
or MTH 504 or Statistics	
MTH 402 Math for Our World	4
CRIT 501 Introduction to Critical Inquiry	4
COM 460 Interpersonal Communication and Group	4
CMPL 512 Advanced Software Tools	4
Spring	
Credits	16
General Education Course	4
ENG 420 The Writing Process	4
CMPL 525 Foundations of Cybersecurity	4
CMPL 415 Programming Fundamentals	4
Fall	Credits
First Year	

Spring		
CMPL 797 or CMPL 795	Integrative Capstone: Best Practices in Information Technology or Integrative Capstone: Internship in Computer Information Tech and Tech Management	4
Elective		4
	Credits	8
	Total Credits	120

Student Learning Outcomes

- Possess proficiency in information technology, including programming fundamentals, software, network systems, and databases, as well as their relevant web interfaces and applications.
- Demonstrate both practical skills and theoretical knowledge of information technology, enabling graduates to make a professional contribution to organizations across sectors.
- Engage in effective critical thinking and problem-solving in the field of information technology.
- Assess the needs of technology users and articulate appropriate strategies for meeting those needs through hardware and software.