## **Department of Computer and Information** Sciences

#### Dr. Alberto LaCava, Chairperson

The Department of Computer and Information Sciences offers four programs leading towards the Bachelor of Science degree in Computer Science. Students may concentrate in Computer Information Systems, Cyber Security, Artificial Intelligence and Machine Learning or Computer Science. Transfer students who major in CS must complete a minimum of six CS and/or IS courses at the University for the Bachelor of Science degree. For students not majoring in Computer Science, we offer Minors in Computer Science and Cyber Security. For students majoring in Criminal Justice, the Department offers a concentration in Cyber Security and Computer Forensics.

### **Requirements for Computer Science Major/Computer Information Systems** Option

### Degree of Bachelor of Science

This option is designed for those who wish to become programmers or systems analysts. Application programming and business information systems are studied. Six of the required credits for the major count towards the Core Curriculum Requirements.

Total Credits		48
CS/IS-	CS or IS Electives (IS-230 or higher OR CS-300 or higher) $^2$	6
CS-499	Capstone for Computer Science	3
MA-218	Quantitative Methods for Business	3
MA-216	Computer Mathematics	3
MA-214	Mathematics of Finance	3
MA-212	Elementary Statistics	3
CS-370	Data Structures	3
IS-410	Total Business Info Systems	3
CS-332	Advanced Computing	3
CS-231	Software Engineering	3
IS-195	Information Technology Fundamentals	3.00
CS/IS-180	Introduction to Programming	3
CS-177	Intr to Computer Science & Cybersecurity	3
MA-124	Elementary Calculus II <sup>1</sup>	3
MA-123	Elementary Calculus I <sup>1</sup>	3

Total Credits

1 May count towards the Core Mathematics Requirement.

<sup>2</sup> IS-295 Co-op may be counted as only one Information Science elective.

### Special Note on Core Curriculum Requirements for Computer Science Major/Computer **Information Systems Option**

1 Majors in CS/CIS may not use CS or IS courses for the Core Natural Science Requirement.

#### Special Notes on Major Requirements for Computer Science Major/Computer Information Systems Option

- 1 A student must maintain a 2.0 average in the CS-231 and CS-332 sequence to continue as a computer science major.
- 2 CS/CIS majors may be eligible for a minor in mathematics.
- <sup>3</sup> CS/CIS majors are encouraged to study a commercially popular programming language

such as Python and/or Java.

### **Requirements for Computer Science Major/Cyber Security Option**

### Degree of Bachelor of Science

This option is designed for those who wish to learn the technology and security architecture that is necessary to help protect and defend information systems from cyber-attacks.

Total Credits		48
CS-499	Capstone for Computer Science	3
CS-496	Cybersecurity and Digital Forensics Lab	3
CS-495	Cryptology	3
CS-489	Network Technology Protocols & Defense	3
IS-425	Disaster Recovery/Business Continuity	3
IS-381	Cyber Security Planning and Risk Mgmt	3
IS-380	Database and Data Administration	3
CS-339	Computer Architecture & Operating System	3
CS-260	Information Technology Ethics	3
CS-332	Advanced Computing	3
CS-231	Software Engineering	3
CS-190	Secure Software Development	3.00
CS-177	Intr to Computer Science & Cybersecurity	3
MA-212	Elementary Statistics	3
MA-124	Elementary Calculus II <sup>1</sup>	3
MA-123	Elementary Calculus I <sup>1</sup>	3

# Special Notes on Core Curriculum Requirements for Computer Science Major/Cyber Security Option

- <sup>1</sup> May count towards the Core Mathematics Requirement.
- <sup>2</sup> Majors in CS/Cyber Security may not use CS or IS courses for the Core Natural Science Requirement.

### Special Note on Major Requirements for Computer Science Major/Cyber Security Option

<sup>1</sup> A student must maintain a 2.0 average in the CS-231 and CS-332 sequence to continue as a computer science major.

# Requirements for Computer Science Major/Artificial Intelligence and Machine Learning

### **Degree of Bachelor of Science**

This option is designed for those who wish to learn the technology and architecture that is necessary to use Artificial Intelligence and Machine Learning methods in the computing disciplines.

MA-123	Elementary Calculus I <sup>1</sup>	3
MA-124	Elementary Calculus II <sup>1</sup>	3
MA-212	Elementary Statistics	3
CS-177	Intr to Computer Science & Cybersecurity	3
CS/IS-180	Introduction to Programming	3
CS-231	Software Engineering	3
CS-241	Python Programming for Comp Scientists	3

Total Credits		48
CS-499	Capstone for Computer Science	3
CS or IS Elective		3
CS-470	Introduction to Artificial Intelligence	3
CS-446	Machine Learning II	3.00
CS-415	Robotics Fundamentals and Programming	3
CS/MA-337	Statistical Computing With R	3.00
CS-370	Data Structures	3
CS-346	Machine Learning I	3.00
CS-332	Advanced Computing	3

## Special Notes on Core Curriculum Requirements for Computer Science Major/Artificial Intelligence and Machine Learning Option

- <sup>1</sup> May count towards the Core Mathematics Requirement.
- <sup>2</sup> Majors in CS/Artificial Intelligence and Machine Learning may not use CS or IS courses for the Core Natural Science Requirement.

## Special Note of Major Requirements for Computer Science Major/Artificial Intelligence and Machine Learning Option

<sup>1</sup> A student must maintain a 2.0 average in the CS-231 and CS-332 sequence to continue as a computer science major.

## Requirements for Computer Science Major/Computer Science Option Degree of Bachelor of Science

This option is designed for those who wish to study the theory of programming. Any student who wishes to go to graduate school in Computer Science should consider taking this option.

Six or eight of the required credits for the major count towards the Core Curriculum Requirements.

Total Credits		59
CS/IS-	CS/IS Electives: choose 2 courses from CS-300-level or IS-400-level	6
CS-	CS Electives: choose 2 courses from CS-237 or CS-300-level	6
CS-499	Capstone for Computer Science	3
Two Natural Science La	aboratories <sup>2</sup>	2
or MA-212	Elementary Statistics	
MA-335	Probability Theory	3
MA-273	Multivariable Calculus I	4
MA-250	Transition to Advanced Mathematics	3
MA-247	Introductory Linear Algebra	3
CS-370	Data Structures	3
CS-355	Found of Programming Systems	3
CS-339	Computer Architecture & Operating System	3
CS-332	Advanced Computing	3
CS-231	Software Engineering	3
CS/IS-180	Introduction to Programming	3
CS-177	Intr to Computer Science & Cybersecurity	3
MA-144	Integral Calculus <sup>1</sup>	4
MA-143	Differential Calculus <sup>1</sup>	4

- <sup>1</sup> May count towards the Core Mathematics Requirement.
- <sup>2</sup> Taken with natural science courses for Core Requirements

## Special Notes on Core Curriculum Requirements for Computer Science Major/Computer Science Option

- <sup>1</sup> Students who have taken MA-123 Elementary Calculus I/MA-124 Elementary Calculus II, may fulfill the requirement by taking MA-125 Intermediate Calculus. These courses may not be taken on a Pass/Fail basis.
- <sup>2</sup> Majors in CS/CS may not use CS or IS courses for the Core Natural Science Requirement. Laboratories must be taken with the two courses chosen to satisfy the Core Natural Science Requirement.

## Special Notes on Major Requirements for Computer Science Major/Computer Science Option

- <sup>1</sup> A student must maintain a 2.0 average in the CS-231 and CS-232 sequence in order to continue as a computer science major.
- <sup>2</sup> CS/CS majors may be eligible for a minor in mathematics.
- <sup>3</sup> CS/CS majors are encouraged to study a commercially popular programming language such as Visual BASIC and/or JAVA.

# Requirements for Criminal Justice Major with a Concentration in Cyber Security and Computer Forensics

For details about this program see the Criminal Justice Department.

### **Requirements for Minor in Cyber Security**

Students Majoring in Computer Science are not eligible for this minor

Total Credits		18
CS	CS Electives	9
CS-496	Cybersecurity and Digital Forensics Lab	3
CS-489	Network Technology Protocols & Defense	3
IS-381	Cyber Security Planning and Risk Mgmt	3

### **Requirements for Minor in Computer Science**

Students majoring in Computer Science are not eligible for this minor

Total Credits		18
CS or IS	CS or IS Elective	3
CS	CS Electives	15