# MASTER OF COMPUTER SCIENCE (MCS) DEGREE

## **Program Learning Outcomes for the MCS Degree**

Upon completing the MCS degree, students will be able to:

- Solve advanced Computer Science problems. Students will acquire and apply a graduate-level understanding of material in sub-areas of Computer Science.
- Design and implement complex software systems. Students will demonstrate skill in their design and implementation and function effectively in teams.
- 3. Communicate effectively to a client and user.

### **Requirements for the MCS Degree**

The MCS degree is a non-thesis master's degree. For general university requirements, please see Non-Thesis Master's Degrees (https://ga.rice.edu/graduate-students/academic-policies-procedures/regulations-procedures-non-thesis-masters-degrees/). For additional requirements, regulations, and procedures for all graduate programs, please see All Graduate Students (https://ga.rice.edu/graduate-students/academic-policies-procedures/regulations-procedures-all-degrees/). Students pursuing the MCS degree must complete:

- · A minimum of 30 credit hours to satisfy degree requirements.
- A minimum of 30 credit hours of graduate-level study (graduate semester credit hours, coursework at the 500-level or above).
- A minimum of 24 graduate semester credit hours credit hours must be taken at Rice University.
- A minimum of 24 graduate semester credit hours must be taken in standard or traditional courses (with a course type of lecture, seminar, laboratory, lecture/laboratory).
- A minimum residency enrollment of one fall or spring semester of part-time graduate study at Rice University.
- A maximum of 2 courses (6 graduate semester credit hours) from transfer credit. For additional departmental guidelines regarding transfer credit, see the <u>Policies</u> (p. 3) tab.
- The requirements for one area of specialization (see below for areas of specialization). The MCS degree program offers five areas of specialization:
  - · Artificial Intelligence (p. 2), or
  - · Bioinformatics/Computational Biology (p. 2), or
  - Data Science and Machine Learning (p. 3), or
  - Management and Leadership (p. 3), or
  - Systems and Security (p. 3).
- A 10 week-6 month internship. Students are responsible for obtaining and selecting an internship that best aligns with their career goals.
- · A minimum overall GPA of 2.67 or higher in all Rice coursework.
- A minimum program GPA of 2.67 or higher in all Rice coursework that satisfies requirements for the non-thesis master's degree.

The MCS degree is a terminal degree for students intending to pursue a technical career in the computer industry. MCS degree areas of specialization include artificial intelligence, bioinformatics/computational biology, data science and machine learning, management

and leadership, and systems and security. The MCS degree program normally requires three semesters of study.

Students in the MCS degree program are expected to pay full tuition and all fees. No financial aid is available from the university or the department for MCS students.

The courses listed below satisfy the requirements for this degree program. In certain instances, courses not on this official list may be substituted upon approval of the program's academic advisor, or where applicable, the department or program's Director of Graduate Studies. Course substitutions must be formally applied and entered into Degree Works by the department or program's Official Certifier (https://registrar.rice.edu/facstaff/degreeworks/officialcertifier/). Additionally, these must be approved by the Office of Graduate and Postdoctoral Studies. Students and their academic advisors should identify and clearly document the courses to be taken.

### Summary

Code	Title	Credit Hours
Total Credit Ho	urs Required for the MCS Degree	30

### **Degree Requirements**

Code	Title	Credit
		Hours

### Core Requirements 1, 2

	oore riequiremer	113	
	Theory		
	Select 1 course fr	om the following:	3-4
	COMP 509	ADVANCED LOGIC IN COMPUTER SCIENCE	
	COMP 514	OPTIMIZATION: ALGORITHMS, COMPLEXITY, AND APPROXIMATIONS	
	COMP 523	INTRODUCTION TO MATHEMATICAL CRYPTOGRAPHY	
	COMP 580	PROBABILISTIC ALGORITHMS AND DATA STRUCTURE	
	COMP 581	AUTOMATA, FORMAL LANGUAGES, AND COMPUTABILITY	
	COMP 582 / ELEC 512	GRADUATE DESIGN AND ANALYSIS OF ALGORITHMS	
	Systems and Sof	ftware	
	Select 1 course fr	om the following:	3-4

#### PRODUCTION PROGRAMMING **COMP 501 COMP 534** PARALLEL COMPUTING SOFTWARE ENGINEERING METHODOLOGY **COMP 539 COMP 541** INTRODUCTION TO COMPUTER SECURITY **COMP 543 GRADUATE TOOLS AND MODELS - DATA** SCIENCE COMP 556 / INTRODUCTION TO COMPUTER **NETWORKS ELEC 556** SYSTEMS SOFTWARE COMP 621

### Professional Skills

Piolessional Skil	115	
Select 1 course fr	om the following:	3
COMP 510	COMPUTER ETHICS	
COMP 566	AI ETHICS	
COMP 622	DATA ETHICS	

ENGI 501	WORKPLACE COMMUNICATION FOR PROFESSIONAL MASTER'S STUDENTS IN ENGINEERING	
ENGI 505 / CEVE 505	ENGINEERING ECONOMICS AND PROJECT MANAGEMENT	
ENGI 510	TECHNICAL AND MANAGERIAL COMMUNICATIONS	
ENGI 515	LEADING TEAMS AND INNOVATION	
ENGI 528 / CEVE 528	ENGINEERING ECONOMICS	
ENGI 529 / CEVE 529	ETHICS AND ENGINEERING LEADERSHIP	
ENGI 610 / NSCI 610	MANAGEMENT FOR SCIENCE AND ENGINEERING	
RCEL 501	ENGINEERING MANAGEMENT & LEADERSHIP THEORY AND APPLICATION	
RCEL 502	ENGINEERING PROJECT MANAGEMENT	
RCEL 503	ENGINEERING PRODUCT MANAGEMENT IN INDUSTRY 4.0	
RCEL 504	ETHICAL-TECHNICAL LEADERSHIP	
Area of Specializa	ation	
Select 1 from the f Specialization belo	ollowing Areas of Specialization (see Areas of ow): <sup>2</sup>	9-12
Artificial Intelli	gence	
Bioinformatics	/Computational Biology	
Data Science a	nd Machine Learning	
Management a	and Leadership	

### Ten Week to Six Month Internship

Systems and Security

A ten week to six month internship is required. 3

### **Elective Requirements**

Select an additional 6-12 credit hours from departmental (COMP) course offerings of at least 3 credit hours each at the 500-level or above to reach 30 total credit hours. <sup>2, 4</sup>

Total Credit Hours 30

### **Footnotes and Additional Information**

- Students demonstrating that they have passed one or more courses of comparable depth to a course listed for a core requirement area may petition to use one or more of those courses to waive requirements for that core requirement area.
- Students admitted into either program (online or on-campus) will be allowed to take up to 9 credit hours in the other modality (on-campus or online) with permission from the program advisors.
- Students are required to complete an approved 3-6 month internship. Students are responsible for obtaining an selecting an internship that best aligns with their career goals.

Students must complete 6-12 credit hours of Elective Requirements to reach 30 total credit hours. Elective coursework must be courses that are at least 3 credit hours each, at the graduate level (500-level or above), selected from departmental (COMP) course offerings. At most 3 credit hours may come from research type courses (e.g., COMP 590). Note that COMP coursework of at least 3 credit hours listed as Core Requirements or in the Areas of Specialization may be used as Elective Requirements, as long as they were not also used to satisfy the Core Requirements or Area of Specialization Requirements. Credit hours earned for ENGI 530 Engineering Practicum may not be applied toward MCS degree requirements.

### **Areas of Specialization**

6-12

Students must complete one of the following areas of specialization (9-12 credit hours). Approved areas of specialization appear below. Coursework not completed to satisfy Areas of Specialization may be used to fulfill the Elective Requirements.

Credit

Credit

Area of	Specialization: Artificial Intelligence
Code	Title

Salact 3 cours	es from the following:	Hours
COMP 509	<b>,</b>	3-12
COMP 546 ELEC 546	/ INTRODUCTION TO COMPUTER VISION	
COMP 550 ELEC 550 / MECH 550	,	
COMP 552	REINFORCEMENT LEARNING	
COMP 557 ELEC 557	/ ARTIFICIAL INTELLIGENCE	
COMP 560	COMPUTER GRAPHICS AND GEOMETRIC MODELING	
COMP 565	COMPUTATIONAL HUMAN-ROBOT INTERACTION	
COMP 598 ELEC 598 / MECH 598	,	
COMP 646	DEEP LEARNING FOR VISION AND LANGUAGE	
COMP 650	PHYSICAL COMPUTING	
COMP 655	ADVANCED TOPICS IN ROBOTIC MANIPULATION;	
ELEC 545	INTRODUCTION TO DIGITAL IMAGE AND VIDEO PROCESSING	
ELEC 575	LEARNING FROM SENSOR DATA	
STAT 525	BAYESIAN STATISTICS	
Total Credit H	lours	9-12

### Area of Specialization: Bioinformatics/Computational Biology Code Title

		Hours
Select 3 courses	from the following:	9-10
BIOE 518	INTRODUCTION TO COMPUTATIONAL BIOLOGY	
COMP 571	BIOINFORMATICS: SEQUENCE ANALYSIS	
COMP 572 / BIOE 564	BIOINFORMATICS: NETWORK ANALYSIS	

COMP 573	PROFESSIONAL DEVELOPMENT FOR BIOMEDICAL INFORMATICS	
COMP 580	PROBABILISTIC ALGORITHMS AND DATA STRUCTURE	
STAT 623	PROBABILITY IN BIOINFORMATICS AND GENETICS	
Total Credit Hou	rs	9-10
Area of Specializa	ation: Data Science and Machine Learning	
Code	Title	Credit Hours
Select 3 courses	from the following:	9-10
COMP 540	STATISTICAL MACHINE LEARNING	
COMP 545	ADVANCED TOPICS IN OPTIMIZATION: FROM SIMPLE TO COMPLEX ML SYSTEMS	
COMP 559	MACHINE LEARNING WITH GRAPHS	
COMP 576 / ELEC 576	A PRACTICAL INTRODUCTION TO DEEP MACHINE LEARNING	
COMP 631	INTRODUCTION TO INFORMATION RETRIEVAL	
COMP 642	MACHINE LEARNING	
COMP 646	DEEP LEARNING FOR VISION AND LANGUAGE	
ELEC 515	MACHINE LEARNING FOR RESOURCE- CONSTRAINED PLATFORMS	
ELEC 573	NETWORK SCIENCE AND ANALYTICS	
ELEC 575	LEARNING FROM SENSOR DATA	
Total Credit Hou	rs	9-10
Area of Specializa	ation: Management and Leadership	
Code	Title	Credit Hours
Code Select 3 courses in	Title from the following:	
Code  Select 3 courses i  ENGI 505 /  CEVE 505	Title  from the following:  ENGINEERING ECONOMICS AND PROJECT  MANAGEMENT	Hours
Code  Select 3 courses in ENGI 505 /	Title  from the following:  ENGINEERING ECONOMICS AND PROJECT	Hours
Code  Select 3 courses i  ENGI 505 /  CEVE 505	Title  from the following:  ENGINEERING ECONOMICS AND PROJECT  MANAGEMENT  LEADING CHANGE - REVOLUTIONARY	Hours
Select 3 courses a ENGI 505 / CEVE 505 ENGI 511	Title  from the following:  ENGINEERING ECONOMICS AND PROJECT  MANAGEMENT  LEADING CHANGE - REVOLUTIONARY  MOMENTS IN ENGINEERING AND SOCIETY	Hours
Code  Select 3 courses in ENGI 505 / CEVE 505 ENGI 511  ENGI 515	Title  from the following:  ENGINEERING ECONOMICS AND PROJECT MANAGEMENT  LEADING CHANGE - REVOLUTIONARY MOMENTS IN ENGINEERING AND SOCIETY  LEADING TEAMS AND INNOVATION ENGINEERING MANAGEMENT &	Hours
Code  Select 3 courses in ENGI 505 / CEVE 505 ENGI 511 ENGI 515 RCEL 501	Title  from the following:  ENGINEERING ECONOMICS AND PROJECT MANAGEMENT  LEADING CHANGE - REVOLUTIONARY MOMENTS IN ENGINEERING AND SOCIETY  LEADING TEAMS AND INNOVATION  ENGINEERING MANAGEMENT & LEADERSHIP THEORY AND APPLICATION	Hours
Select 3 courses a ENGI 505 / CEVE 505 ENGI 511 ENGI 515 RCEL 501 RCEL 502	from the following:  ENGINEERING ECONOMICS AND PROJECT MANAGEMENT  LEADING CHANGE - REVOLUTIONARY MOMENTS IN ENGINEERING AND SOCIETY  LEADING TEAMS AND INNOVATION  ENGINEERING MANAGEMENT & LEADERSHIP THEORY AND APPLICATION  ENGINEERING PROJECT MANAGEMENT  ENGINEERING PRODUCT MANAGEMENT IN INDUSTRY 4.0  ETHICAL-TECHNICAL LEADERSHIP	Hours
Code  Select 3 courses in ENGI 505 / CEVE 505 ENGI 511  ENGI 515 RCEL 501  RCEL 502 RCEL 503	from the following:  ENGINEERING ECONOMICS AND PROJECT MANAGEMENT  LEADING CHANGE - REVOLUTIONARY MOMENTS IN ENGINEERING AND SOCIETY  LEADING TEAMS AND INNOVATION  ENGINEERING MANAGEMENT & LEADERSHIP THEORY AND APPLICATION  ENGINEERING PROJECT MANAGEMENT ENGINEERING PRODUCT MANAGEMENT IN INDUSTRY 4.0	Hours
Code  Select 3 courses in ENGI 505 / CEVE 505 ENGI 511  ENGI 515 RCEL 501  RCEL 502 RCEL 503  RCEL 504	From the following:  ENGINEERING ECONOMICS AND PROJECT MANAGEMENT  LEADING CHANGE - REVOLUTIONARY MOMENTS IN ENGINEERING AND SOCIETY  LEADING TEAMS AND INNOVATION  ENGINEERING MANAGEMENT & LEADERSHIP THEORY AND APPLICATION  ENGINEERING PROJECT MANAGEMENT  ENGINEERING PRODUCT MANAGEMENT IN INDUSTRY 4.0  ETHICAL-TECHNICAL LEADERSHIP  ENGINEERING ECONOMICS FOR ENGINEERING LEADERS	Hours
Code  Select 3 courses in ENGI 505 / CEVE 505 ENGI 511  ENGI 515 RCEL 501  RCEL 502 RCEL 503  RCEL 504 RCEL 505  Total Credit Hour	From the following:  ENGINEERING ECONOMICS AND PROJECT MANAGEMENT  LEADING CHANGE - REVOLUTIONARY MOMENTS IN ENGINEERING AND SOCIETY  LEADING TEAMS AND INNOVATION  ENGINEERING MANAGEMENT & LEADERSHIP THEORY AND APPLICATION  ENGINEERING PROJECT MANAGEMENT  ENGINEERING PRODUCT MANAGEMENT IN INDUSTRY 4.0  ETHICAL-TECHNICAL LEADERSHIP  ENGINEERING ECONOMICS FOR ENGINEERING LEADERS	Hours 9
Code  Select 3 courses in ENGI 505 / CEVE 505 ENGI 511  ENGI 515 RCEL 501  RCEL 502 RCEL 503  RCEL 504 RCEL 505  Total Credit Hour	From the following:  ENGINEERING ECONOMICS AND PROJECT MANAGEMENT  LEADING CHANGE - REVOLUTIONARY MOMENTS IN ENGINEERING AND SOCIETY  LEADING TEAMS AND INNOVATION  ENGINEERING MANAGEMENT &  LEADERSHIP THEORY AND APPLICATION  ENGINEERING PROJECT MANAGEMENT  ENGINEERING PRODUCT MANAGEMENT IN INDUSTRY 4.0  ETHICAL-TECHNICAL LEADERSHIP  ENGINEERING ECONOMICS FOR ENGINEERING LEADERS	Hours 9 Credit
Select 3 courses in ENGI 505 / CEVE 505 ENGI 511  ENGI 515 RCEL 501  RCEL 502 RCEL 503  RCEL 504 RCEL 505  Total Credit Hour Area of Specialization	From the following:  ENGINEERING ECONOMICS AND PROJECT MANAGEMENT  LEADING CHANGE - REVOLUTIONARY MOMENTS IN ENGINEERING AND SOCIETY  LEADING TEAMS AND INNOVATION  ENGINEERING MANAGEMENT & LEADERSHIP THEORY AND APPLICATION  ENGINEERING PROJECT MANAGEMENT  ENGINEERING PRODUCT MANAGEMENT IN INDUSTRY 4.0  ETHICAL-TECHNICAL LEADERSHIP ENGINEERING ECONOMICS FOR ENGINEERING LEADERS  TS  Pation: Systems and Security Title	Hours 9 Credit Hours
Code  Select 3 courses in ENGI 505 / CEVE 505 ENGI 511  ENGI 515 RCEL 501  RCEL 502 RCEL 503  RCEL 504 RCEL 505  Total Credit Hour Area of Specialization	From the following:  ENGINEERING ECONOMICS AND PROJECT MANAGEMENT  LEADING CHANGE - REVOLUTIONARY MOMENTS IN ENGINEERING AND SOCIETY  LEADING TEAMS AND INNOVATION  ENGINEERING MANAGEMENT & LEADERSHIP THEORY AND APPLICATION  ENGINEERING PROJECT MANAGEMENT  ENGINEERING PRODUCT MANAGEMENT IN INDUSTRY 4.0  ETHICAL-TECHNICAL LEADERSHIP ENGINEERING ECONOMICS FOR ENGINEERING LEADERS  TS  ation: Systems and Security Title	Hours 9 Credit
Select 3 courses in ENGI 505 / CEVE 505 ENGI 511  ENGI 515 RCEL 501  RCEL 502 RCEL 503  RCEL 504 RCEL 505  Total Credit Hour Area of Specialization	From the following:  ENGINEERING ECONOMICS AND PROJECT MANAGEMENT  LEADING CHANGE - REVOLUTIONARY MOMENTS IN ENGINEERING AND SOCIETY  LEADING TEAMS AND INNOVATION  ENGINEERING MANAGEMENT & LEADERSHIP THEORY AND APPLICATION  ENGINEERING PROJECT MANAGEMENT  ENGINEERING PRODUCT MANAGEMENT IN INDUSTRY 4.0  ETHICAL-TECHNICAL LEADERSHIP ENGINEERING ECONOMICS FOR ENGINEERING LEADERS  TS  Pation: Systems and Security Title	Hours 9 Credit Hours

**COMP 522** 

MULTI-CORE COMPUTING

COMP 526 /	HIGH PERFORMANCE COMPUTER
ELEC 526	ARCHITECTURE
COMP 527	COMPUTER SYSTEMS SECURITY
COMP 530	DATABASE SYSTEM IMPLEMENTATION
COMP 536 /	SECURE AND CLOUD COMPUTING
ELEC 510	
COMP 628	CYBERSECURITY

Total Credit Hours 9-12

### **Policies for the MCS Degree**

### Department of Computer Science Graduate Program Handbook

The General Announcements (GA) is the official Rice curriculum. As an additional resource for students, the department of Computer Science publishes a graduate program handbook, which can be found here: <a href="https://gradhandbooks.rice.edu/2023\_24/Computer\_Science\_Masters\_Handbook.pdf">https://gradhandbooks.rice.edu/2023\_24/Computer\_Science\_Masters\_Handbook.pdf</a>

### **Financial Aid**

No financial aid is available from Rice University or the Computer Science Department for students in the MCS degree program.

### **Transfer Credit**

For Rice University's policy regarding transfer credit, see <u>Transfer Credit</u> (<a href="https://ga.rice.edu/graduate-students/academic-policies-procedures/regulations-procedures-all-degrees/#transfer">https://ga.rice.edu/graduate-students/academic-policies-procedures/regulations-procedures-all-degrees/#transfer</a>). Some departments and programs have additional restrictions on transfer credit. Students are encouraged to meet with their academic program's advisor when considering transfer credit possibilities.

### **Departmental Transfer Credit Guidelines**

Students pursuing the MCS degree should be aware of the following departmental transfer credit guidelines:

- No more than 2 courses (6 credit hours) of credit from another U.S. or international universities of similar standing as Rice may apply towards the degree. Transferred courses must be comparable in content and depth to the corresponding course at Rice, and must not have counted toward another degree.
- Request for transfer credit will be considered by the Computer Science Graduate Committee Chair, and the instructor of the equivalent Rice course.

#### Additional Information

For additional information, please see the *Graduate Programs* website at <a href="https://www.cs.rice.edu/academics/graduate-programs">https://www.cs.rice.edu/academics/graduate-programs</a> or contact the department at gradapp@rice.edu.

### **Opportunities for the MCS Degree**

### Fifth-Year Master's Degree Option for Rice Undergraduate Students

In certain situations and with some terminal master's degree programs, Rice students have an option to pursue a master's degree by adding an additional fifth year to their four years of undergraduate studies.

Advanced Rice undergraduate students in good academic standing typically apply to the master's degree program during their junior or senior year. Upon acceptance, depending on course load, financial aid

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status, and other variables, they may then start taking some required courses of the master's degree program. A plan of study will need to be approved by the student's undergraduate major advisor and the master's degree program director.

As part of this option and opportunity, Rice undergraduate students:

- must complete the requirements for a bachelor's degree and the master's degree independently of each other (i.e. no course may be counted toward the fulfillment of both degrees).
- should be aware there could be financial aid implications if the conversion of undergraduate coursework to that of graduate level reduces their earned undergraduate credit for any semester below that of full-time status (12 credit hours).
- more information on this *Undergraduate Graduate Concurrent Enrollment* opportunity, including specific information on the registration process can be found <a href="https://ga.rice.edu/undergraduate-students/academic-opportunities/undergraduate-graduate-concurrent-enrollment/">https://ga.rice.edu/undergraduate-concurrent-enrollment/</a>).

Rice undergraduate students completing studies in science and engineering may have the option to pursue the Master of Computer Science (MCS) degree. For additional information, students should contact their undergraduate major advisor and the MCS program director.

### **Additional Information**

For additional information, please see the *Graduate Programs* website at <a href="https://www.cs.rice.edu/academics/graduate-programs">https://www.cs.rice.edu/academics/graduate-programs</a> (https://www.cs.rice.edu/academics/graduate-programs/) or contact the department at <a href="mailto:graduapp@rice.edu">gradapp@rice.edu</a>.