

## Associate of Science Transfer (AST) - Computer Science

## About the Program

Major Transfer Maps (MTMs) represent a streamlined path for students transferring from an Oregon community college to an Oregon university who know which major/bachelor's degree program they want to pursue. In contrast to other statewide transfer tools that prioritize university general education requirements (i.e. AAOT and ASOT), MTMs specify clear course-taking paths necessary for on-track progress towards a specific major/bachelor's degree, with a guarantee of transfer from any Oregon community college to any Oregon public university. MTMs build on the 30-credit general education foundation defined by the generic Core Transfer Map (CTM), although MTMs may specify particular relevant/required General Education courses as part of the 30-credit CTM component of the MTM. Students must have earned a cumulative grade point average of 2.0 and meet the residency requirements at the community college awarding the MTM.

## **Program Learning Outcomes**

- Develop software using both structured and object-oriented paradigms that meets the requirements of a written specification.
- Explain the software development lifecycle and the specific tools and processes used to create software.
- Design, analyze, and implement algorithms to solve computational problems using various data structures as problem-solving tools. These data structures must include arrays, stacks, queues, linked lists, trees, and hash tables.

## **TOTAL PROGRAM CREDITS**

90

Program email address:	address: ComputerScienceInfo@roguecc.edu			
CORE TRANSFER REQUIREMENTS				
See an advisor for recommended cour	ses before your first term			
Writing				
WR121Z	4			
Arts & Letters				
Humanities - Choose from AAOT-approved courses	3-4			
Humanities - Choose from AAOT-approved courses	3-4			
Social Sciences				
1st course - Choose from AAOT-approved courses	3-4			
2 <sup>nd</sup> course - Choose from AAOT-approved courses	3-4			

Natural Sciences					
		Select two lab science courses; this selection should occur after deciding between OSU/PSU/UO and EOU/SOU/WOU clusters			
2 courses	OSU/PSU/UO: Physics 211-2 OR Biology 211-212				
	EOU/SOU/WOU: any two lal				
Mathematics					
2 courses	MATH 111, MATH 112	8			
At least 1 Core T Course.	ransfer Requirement course must als	o be an	AAOT-approved	Cultural Lite	racy
Core Transfer Re	equirement Total			31-38	
	ADDITIONAL MAJOR T COURSES See an advisor for recomme	S mended	courses	PSU/UO clu	ster
General Education		aster		10070001	.oter
Writing	WR122Z	3-4	WR227Z		3-4
Oral Communicati	I	3-4	COMM111Z		3-4
Major Requiremo	ents				
Computer Science	CS160, CS161, CS162, CS260	16	CS160, CS161, CS162, CS260 CS205 <sup>2</sup>		16 4-5
Mathematics	MTH251, 252	8	MTH251-252		8
Discrete Math			MTH231-232 or		8
Natural Sciences	Complete sequence done under CTM: PH213, BI 213, or CHEM223		213, BI	4-5	
Additional MTM Courses Total		30- 32	,		46- 50
Electives	Elective courses to 90 credits	20- 29	Elective courses	to 90 credits	2- 13
	Major Transfer Map TOTAL	90	Major Transfer N	Map TOTAL	90

 $<sup>^{2}\,\</sup>mathrm{New}$  course that integrates CS271 and CS201 contents.

For more information, contact the Computer Science Department:

Phone	541-956-7500
Email	ComputerScienceInfo@roguecc.edu
Web address	www.roguecc.edu/computerscience
TTY	Oregon Telecom Relay Service, 711

Please visit the Oregon.gov website for more Computer Science Transfer Resources. www.oregon.gov/highered/about/transfer/Documents/Transfer-Resources/Transfer MOUs/FINAL CS MOU 4.28.22.pdf