Associate of Science Transfer (AST) in Computer Science – if transferring to EOU, SOU or WOU 2024-25 Catalog								
Computer Science Core 4 courses			Mathematics 2 courses			Written Communication 2 courses		
CS160 CS161 CS162 CS260	Computer Science Orientation ★ Computer Science I Computer Science II Data Structures	4 4 4 4	MTH251 MTH252	Calculus I: Differential Calculus Calculus II: Integral Calculus	5 5	WR121Z WR122Z	Composition I ★ Composition II ★	4 4
	<b>Lab Science</b> 2 courses, 6-10 credits			Oral Communication 1 course			Electives 16-39 credits, to reach 90 credits	
		Credits:	COMM111Z	Fundamentals of Public Speaking	ng★ 4			Credits:
		Credits:						Credits:
								Credits:
	Arts & Letters 2 courses, 6-8 credits			Social Science 2 courses, 6-8 credits				Credits:
		Credits:			Credits:			Credits:
		Credits:			Credits:			Credits:
Please note that performing art and/or visual art may not					o. ouo			Credits:
transfer for Computer Science majors at several universities.								Credits:
One course from Arts & Letters or Social Science Courses in the online catalog with a globe icon ne			nce must be designated as "Cultural Literacy."				Credits:	
			ext to them fulfill th	nis requirement.				Credits:

For complete lists of course options in each category, please visit catalog.mhcc.edu/degree-certificate-requirements/ast-cs-eou-sou-wou

This degree guide is to be used for informational purposes only and is not an official record of student progress toward degree completion. Please note: Courses may not be repeated for credit unless specified in the course description.

• To check your official progress toward graduation, log on to MyMHCC and click View My Degree Audit.



First Term	Second Term	Third Term	Fourth Term	
Credits:	Credits:	Credits:	Credits:	
Credits:	Credits:	Credits:	Credits:	
Credits:	Credits:	Credits:	Credits:	
Credits:	Credits:	Credits:	Credits:	
Credits:	Credits:	Credits:	Credits:	
Fifth Term	Sixth Term	Seventh Term	Eighth Term	
Credits:	Credits:	Credits:	Credits:	
Credits:	Credits:	Credits:	Credits:	
Credits:	Credits:	Credits:	Credits:	
Credits:	Credits:	Credits:	Credits:	
Credits:	Credits:	Credits:	Credits:	
Ninth Term	Tenth Term	Eleventh Term	Twelfth Term	
Credits:	Credits:	Credits:	Credits:	
Credits:	Credits:	Credits:	Credits:	
Credits:	Credits:	Credits:	Credits:	
Credits:	Credits:	Credits:	Credits:	
Credits:	Credits:	Credits:	Credits:	

The number of terms it takes to complete a degree will depend on how many credits are taken per term, as well as if any prerequisite courses must be taken.

Attendance status	Credits per term	Terms Required	Years Required
Full time	12 +	6 to 7 terms	About 2 years
¾ time	9 to 11	8 to 10 terms	About 3 years
Part time	6 to 8	11 to 13 terms	About 4 years

