COMPUTER SCIENCE - ASSOCIATE OF SCIENCE OREGON TRANSFER (ASOT)

Description

The Associate of Science Oregon Transfer with a focus in computer science meets lower-division general education requirements of baccalaureate degree programs of any Oregon public university and provides junior status for registration purposes.

The focus area was created through collaboration between members of the Oregon Council of Computer Chairs, which includes Oregon community college faculty/administrators and Oregon public university computer science chairs/faculty. The degree provides general guidelines for a computer science major. However, grade point average and course requirements are not guaranteed to have been satisfied with this degree. Students are encouraged to refer to the catalog of the specific institution to which they plan to transfer to ensure accuracy of academic planning. Students are also encouraged to contact an adviser at the transfer school as soon as possible.

Statewide General Education Student Learning Outcomes

Please see the <u>General Education page</u> for statewide general education student learning outcomes.

Entrance Requirements

While this degree has no formal entrance requirement, individual courses may have prerequisites which must be met before enrollment.

Course Requirements

Course	Title	Credits
General Education	n/Foundational	
Health:		
Choose 3 credits	1	3
Mathematics:		
MTH 251Z	Differential Calculus (or higher)	4
Oral Communica	tion:	
Choose one cour	se	3-4
Writing:		
WR 121Z	Composition I	4
WR 122Z	Composition II	4
or WR 227Z	Technical Writing	
Recommend:	WR 227Z	
General Education	on/Discipline studies	
Cultural Literacy:		
	the following categories must be designated as on the Discipline Studies list (credits count once)	
Arts and Letters:		
Choose at least t	hree courses from at least two prefixes	9-12
Social Science:		
Choose at least f	our courses from at least two prefixes	12-16
Science/Math/C	omputer Science:	
MTH 252Z	Integral Calculus	4

Choose three science courses designated as lab science courses 9-15 from the Discipline Studies list

Program Requirements			
CS 160	Computer Science Orientation	4	
CS 161	Computer Science I	4	
CS 162	Computer Science II	4	
CS 260	Data Structures	4	
Electives			
Choose enough e degree credits ²	lectives to reach a minimum total of 90 overall	22	
Total Credits		90-104	

HHPA activity courses (1 credit each) are not to be duplicated.
 Elective credits must number 100 or above with a maximum of 12 CTE credits. Students are encouraged to plan these credits carefully in consultation with university-specific CS program requirements.

Advising Notes

Oregon State University-Cascades offers a Bachelor of Science in Computer Science with tracks in software engineering or software entrepreneurship. Students are recommended to reference current degree requirements, including required courses and GPA. At the time of this publication, the following courses are recommended in the first 90 credits: CS 260 Data Structures, MTH 231 Discrete Mathematics, BA 217 Accounting Fundamentals, BA 250 Entrepreneurship at COCC; CS 290 Web Development, CS 325 Algorithm Analysis, CS 340 Introduction to Databases, SE 201 Software Development at OSU.

Performance Standards

- · Academic Requirements:
 - Students must have a 2.0 cumulative GPA to earn a COCC certificate or degree.
 - · Options for additional standards:
 - All courses in the program must be completed with a grade of C or higher.
- · Additional Requirements:
 - None

Sample Plan

	Credits	
Computer Science Orientation	4	
	3	
Differential Calculus	4	
Composition I	4	
Credits	15	
Computer Science I	4	
	Differential Calculus Composition I Credits	

MTH 252Z	Integral Calculus	4
Oral Communicati	<u> </u>	3-4
Writing (recomme	4	
	Credits	15-16
Third Term	0.04.10	
CS 162	Computer Science II	4
Discipline Studies	3-4	
Discipline Studies	3-4	
Discipline Studies	3-5	
	Credits	13-17
Fourth Term		
CS 260	Data Structures	4
Discipline Studies	Arts & Letters	3-4
Discipline Studies	3-4	
Elective		3-4
Elective		3-4
	Credits	16-20
Fifth Term		
Discipline Studies	Arts & Letters	3-4
Discipline Studies Discipline Studies		3-4 3-4
•	Social Science	- 1
Discipline Studies	Social Science	3-4
Discipline Studies	Social Science	3-4 3-5
Discipline Studies Discipline Studies Elective	Social Science	3-4 3-5 3-4
Discipline Studies Discipline Studies Elective	s Social Science s Lab Science	3-4 3-5 3-4 3
Discipline Studies Discipline Studies Elective Elective	s Social Science s Lab Science Credits	3-4 3-5 3-4 3
Discipline Studies Discipline Studies Elective Elective Sixth Term	S Social Science Lab Science Credits Lab Science	3-4 3-5 3-4 3 15-20
Discipline Studies Discipline Studies Elective Elective Sixth Term Discipline Studies Discipline Studies Elective	S Social Science Lab Science Credits Lab Science	3-4 3-5 3-4 3 15-20
Discipline Studies Discipline Studies Elective Elective Sixth Term Discipline Studies Discipline Studies Elective Elective	S Social Science Lab Science Credits Lab Science	3-4 3-5 3-4 3 15-20 3-5 3-4
Discipline Studies Discipline Studies Elective Elective Sixth Term Discipline Studies Discipline Studies Elective	S Social Science Credits Lab Science S Lab Science S Social Science	3-4 3-5 3-4 3 15-20 3-5 3-4 3-4
Discipline Studies Discipline Studies Elective Elective Sixth Term Discipline Studies Discipline Studies Elective Elective	S Social Science Lab Science Credits Lab Science	3-4 3-5 3-4 3 15-20 3-5 3-4 3-4