

## **Associate of Arts Oregon Transfer | 90+ Credits**

Any student with the Associate of Arts Oregon Transfer (AAOT) degree recognized on an official college transcript will have met the lower division general education requirements of any baccalaureate degree program for any public 4-year institution in Oregon. Students transferring under this agreement will have junior status for registration purposes. Course, class standing or GPA, and requirements for specific majors, departments, or schools are not necessarily satisfied by an AAOT degree.

General Education requirements for all Associate Degree programs can be found in the CGCC catalog on pages 10-11, at <a href="mailto:cgcc.edu/catalog">cgcc.edu/catalog</a>, or on the General Education Requirements sheet.

General Education and Cultural Literacy Electives can be found in the CGCC catalog on pages 12-13, at cgcc.edu/catalog.

A course may count towards core requirements or discipline studies, but not both.

## Coursework

Requirement	Course Number	Course Title	Credits
Core Requirements	23+		
Core Writing	WR 121Z	Composition I	4
Core Writing	WR 122Z or 227 Z	Composition II or Technical Writing	4
Core Math	MTH 105Z (or higher)	Math in Society	4
Communications	COMM 111Z, 140, 215, or 218Z	Public Speaking, Introduction to Intercultural Communication, Small Group Communication: Process and Theory, or Interpersonal Communication	4
Cultural Literacy <sup>1</sup>	Select an eligible elective from list on catalog pg 13		4
Physical Education	HPE 295 or 3 1-credit PE courses	Health and Fitness for Life, or select an eligible PE elective from list on catalog pgs 12-13	3
Foreign Language <sup>2</sup>	Dependent on transfer institution requirements.		Varies



## Associate of Arts Oregon Transfer 2024-25 Advising Guide

**Discipline Studies** 

Discipline Studies  Requirement	Course Number	Course Title	Credits
Arts & Letters (3 cour	ses from at least 2	2 disciplines)	12+
A&L Course 1			
A&L Course 2			
A&L Course 3			
Social Sciences (4 cou	rses from at least	2 disciplines)	16+
SS Course 1			
SS Course 2			
SS Course 3			
SS Course 4			
Science, Mathematics, and Computer Science (4 courses from at least 2 disciplines, including 3 laboratory courses in biological and/or physical science)			16+
SMC Course 1			
SMC Lab Course 1			
SMC Lab Course 2			
SMC Lab Course 3			
Additional electives			23+
		Total Quarter Credits	90+