

CAREER PATHWAYS

Grow here. Learn here. Work here.



Oregon Block Transfer Maps

Core Transfer Map (CTM) The CTM is a group of eight classes that add up to at least 30 credits. When the full set of eight courses is successfully completed at an Oregon community college, it is guaranteed to transfer as a block to any Oregon public university, and will count toward that university's core bachelor's degree requirements. The CTM will be noted on a student's transcript upon completion of the requirements and at the request of the student. Students may take classes that fit these categories at any Oregon community college, and all classes transfer to meet at least 30 credits of general education requirements for a bachelor's degree at any Oregon public university. Note that students interested in a specific major should consult with an academic advisor of that area when picking their specific Core Transfer Map classes. This will help keep you on track for credits towards your 4-year degree completion, by helping you select Core Transfer Map classes that can also fulfill lower-division requirements in your chosen major.

Oregon Transfer Module (OTM) The OTM is a state-approved Transcription Notation, not a degree or certificate. For students intending to transfer within a year to a public university in Oregon, this transcript notation ensures the 45 credits of specific general education requirements and electives will be accepted at any state institution and ensures sophomore status for registration purposes. Upon transfer, the receiving institution may specify additional coursework required for a major or for degree requirements or to make up the difference between the Transfer Module and the institution's total General Education requirements. Any student holding an Oregon Transfer Module that conforms to the guidelines below will have met the requirements for the Transfer Module at any Oregon community college or public university. Oregon Transfer Module credits also may not match program requirements in the receiving school. Students are encouraged to meet with an academic advisor for planning their courses. The Oregon Transfer Module includes 45 credits of course work, equivalent to 3 academic quarters.

RHS/UCC Core Education Transfer Maps

Core Transfer Map - Oregon Transfer Module

Core Transfer Map Requirements 1 course must meet Cultural Literacy Outcomes	Academic Category	Minimum Credits	Total of 30 credits required Met with additional elective credits or OTM requirements if needed
	Foundational Writing - Writing 121Z	4	
	Arts and Letters	6-8	
	Social Sciences	6-8	
	Science (1 must have lab component)	6-8	
	Foundation Mathematics	4-5	
Oregon Transfer Module Requirements Completion of CTM +	Oral Communication	3-4	Total of 45 credits required Met with additional elective credits or AAOT requirements if needed
	Writing II	4	
	Arts and Letters	3-4	
	Social Sciences	3-4	
	Science-Math-Computer Science	4-5	

Core Transfer Map - Oregon Transfer Module

CORE TRANSFER MAP EXAMPLE	RHS	OREGON TRANSFER MODULE EXAMPLE
Spanish I or German I Fine Arts I or Photo and Design I	GRADE 9	Spanish I or German I Fine Arts I English 9 Honors
Spanish II or German II AP Human Geography (GEOG142) Fine Arts II (ART101) or Photo II (ART101)	GRADE 10	Spanish II or German II Fine Arts II (ART101) English 10 Honors
Contemporary Math (MTH105Z) Honors Biology (BI101/BI103) Fine Arts III (ART131)	GRADE 11	Writing 121/122 (WR121Z/WR122Z) Fine Arts III (ART131) AP US History (HST201/HST202/HST203) Advanced Algebra
Writing 121/122 (WR121Z/WR122Z) General Psychology (PSY201Z)	GRADE 12	Precalculus (MTH111Z/MTH112Z) Intro to Speech (COM111Z) Honors Physics (PH201/PH202) AP Literature (ENG104Z/ENG105Z)

CORE TRANSFER MAP - OREGON TRANSFER MODULE: APPROVED DUAL CREDIT COURSES - RHS/UCC BLOCK TRANSFER TO 4 YEAR PUBLIC UNIVERSITIES IN OREGON

Approved Dual Credit Course Options *Course meets Cultural Literacy Requirement - 3 credits minimum	Health/Wellness/Fitness Dual credit opportunities not available
	Mathematics Contemporary Math (MTH105Z) - 4 Precalculus (MTH111Z or MTH112Z) - 4 Calculus (MTH251Z or MTH252) - 5 or 4 AP Statistics (STAT243Z) - 4
	Oral Communications Intro to Speech (COM111Z) - 4
	Writing Writing 121/122 (WR121Z and WR122Z) - 4 each
	Arts and Letters <div> <div> Fine Arts II (ART101) - 4 Fine Arts III (ART131) - 4 Fine Arts III (ART132) - 4 Photography II (ART101) - 4 *AP Literature (ENG104Z) - 4 *AP Literature (ENG105Z) - 4 </div> <div> *German IV (GER201) - 4 *German IV (GER202) - 4 *German IV (GER203) - 4 *Spanish IV (SPAN201) - 4 *Spanish IV (SPAN202) - 4 *Spanish IV (SPAN203) - 4 </div> </div>
	Science-Math-Computer Science <div> <div>Courses with Labs:</div> <div> Honors Biology (BI101/BI103) - 4 each Honors Chemistry (CH104) - 4 Honors Physics (PH201/PH202) - 5 each </div> </div> <div> <div>Courses without Labs:</div> <div> Precalculus (MTH111Z/MTH112Z) - 4 each Calculus (MTH251Z/MTH252) - 5/4 </div> </div>
	Social Sciences *AP Human Geography (GEOG142) - 4 *AP US History (HST201/HST202/HST203) - 3 each AP US Government (PS201) - 4 *General Psychology (PSY201Z) - 4
	Electives Many dual credit options available- Any 100 level course or above Minimum total credits earned must be at least 90 Maximum 12 credits can be CTE or 12 credits PE