

## Associate of Arts Oregon Transfer (AAOT), OTM to Bachelor of Arts (BA) General Education Core “Crosswalk” by Institution

The table provides a crosswalk between AAOT/OTM requirements and BA General Education requirements at public universities.

X = Not Specified

Subject	Minimum Credit Requirement by Institution and Subject									
	AAOT	OTM	EOU	OIT <i>WI: 9/21/16</i>	OSU	PSU <i>CB: 9/19/16</i>	SOU	UO <i>SE: 9/8/16</i>	WOU	
Writing	8 (2-3 courses, two options <sup>1</sup> )	2 courses	4 (WR 121 [4cr] & max. of 15 “Gateway Credits” may count toward 60 GEC)	18 (must include SPE 111 [3cr], WRI 121 [3cr] & 122 [3cr], additional 9 credits from an approved list)	6 (Writing I [3cr] & II [3cr])	8 (2 college-level courses)	8 (2 college level courses)	8 (WR 121 & 122/123 [4 credits each])	4 (WR 135 College Writing II)	
Oral Communication	3 (one course)	1 course			3 (Writing III, Speech)	X	4 (1 college level course)	X	3 (COMM 111)	
Arts & Letters (Humanities)	9 (3 courses from 2 or more disciplines)	3 courses	12 – 40 (6-20 from “AEH” & 6-20 from “APC” <sup>2</sup> )	9	12 (one 3-credit course in each of 4 categories <sup>3</sup> )	12 (4 credits must be in F&P Arts)	9	15 (four courses min, at least 2 courses in 1 discipline & 1 course in a different disp.) <sup>4</sup>	20 (Lit [8], Philso. or Religion [3], & Creative Arts [9])	
Social Science	12 (4 courses from 2 more disciplines)	3 courses	6 – 20 (from at least 2 disciplines)	12		12 (4 credits must be in either math or science)	9	15 (four courses min, at least 2 courses in 1 discipline & 1 course in a different disp.)	11 – 12 (one 8-9-credit sequence plus 3-4 credits)	
Science	20 (one math course required, 4 courses from 2 disciplines, and at least 3 labs in bio and/or physical sciences)	1 required biological or physical science with lab	6 – 20 (must include one 3-credit math course, one physical/ bio course, and courses from at least 2 disciplines)	16 (must include at least one 4- credit math course & 4- credits of science w/ lab <sup>5</sup> )	12 (3 courses w/ labs, must include physical & bio course)	(PSU Language: “4 credits in Science/Math” “8 credits in Social Sciences/ Sciences/ Math”)	11	15 (four courses min, at least 2 courses in 1 discipline & 1 course in a different disp.)	12 – 15 (3 lab courses w/ at least 2 courses same sequence)	
Math		1 required math course			3					4 – 8 (“Quantitative Reasoning” <sup>6</sup> )
Computer Science		2 other courses, Sci/ Math/ Comp Sci			X					X
Health, Wellness, and Fitness	3 (one or more courses)	X	X	X	3	X	X	X	4 (PE 131 and one additional course)	
Cultural Literacy <i>(italicized if cross-listed, thus not included in total)</i>	3 <i>(from any discipline meeting state criteria)</i>	X	X	3 <i>(encouraged, disciplines of Humanities/ Social Science)</i>	3 (Cultural Diversity)	X	(see “Additional” or footnote 8)	8 <i>(1 course in 2 categories<sup>7</sup>)</i>	X	
Additional General Education Credits	X	Discipline-area electives if needed to bring total credits to 45.	two upper- division writing courses required outside of GEC	X	9 (two 3-credit “Synthesis” courses from 2 disciplines <sup>8</sup> )	University studies: 27 credits (15 FRINQ, 12 SINQ)	9 – 12 (Integration courses <sup>9</sup> )	X	6 <sup>10</sup> (Writing Intensive)	
<b>Total General Education Credits (minimum required)</b>	<b>55</b> (calculated)	<b>45</b>	<b>60</b> (source)	<b>55</b> (calculated)	<b>51</b> (source)	<b>59</b> (calculated)	<b>54</b> (calculated)	<b>53-61</b> (calculated)	<b>66</b> (calculated)	
Plus second Language Proficiency (B.A. requirement)	X	X	must satisfy as defined in academic catalog	two terms of college level (exempt if two years in high school)	second year proficiency at the college- level	4 credits (in foreign language level 203 or higher)	one year of study at the second-year level or equivalent	two years college-level or equivalent	proficiency through two years (level 203 or higher)	

<sup>1</sup> First option, three-credit courses: WR121, WR122, and WR123 or 227. Second option, 4-credit courses: WR 121 and WR122 or 227.

<sup>2</sup> EOU separates Arts and Letters into two categories: Aesthetics and Humanities (AEH) and Artistic Processes and Creation (APC) (from at least two disciplines applies).

<sup>3</sup> Categories include: Western Culture, Literature and the Arts, and Social Processes and Institutions. Additional category requirement: Difference, Power, and Discrimination.

<sup>4</sup> Per Sue Eveland 9/8/16- “There are additional restrictions on the “Groups” at UO - only one course that has the same subject code as the student's first major can be used in the groups; courses used for BA Language can't be used in Arts and Letters; no more than three courses from the same subject code (some subjects have courses in two groups).” Noted for A&L, SocSci, and Sci

<sup>5</sup> Exact language: “One four credit college-level mathematics course [...] Plus 12 credits selected by student or specified by major department from biological sciences, mathematics, physical sciences, physical geography, geology, or physical anthropology. At least four credits must be completed from a laboratory-based science course...” Per Wendy Ivie 9/21/16: we actually give MATH 111 for the MATH credit when a student transfer in an AAOT”

<sup>6</sup> “Quantitative Reasoning” satisfied by a standalone course or an “Explorations” course with a quantitative reasoning component. “Explorations” include: Humanities, Social Sciences, and Sciences.

<sup>7</sup> Multicultural courses categories include: American Cultures; Identity, Pluralism & Toleration; and International Courses. Courses appear to be cross-listed with Social Sciences and Arts & Letters.

<sup>8</sup> OSU requires 9 additional upper-division credits to attain completion of the baccalaureate core. The 9 credits (3 courses) are from unconventional disciplines. Two courses (6 credits) must be taken from “Synthesis” course disciplines include: Contemporary Global Issues and Science, Technology, and Society. One Writing Intensive (WIC) course of one credit must also be taken.

<sup>9</sup> SOU requires three upper-division “Integration” courses. These courses are not lower division, but are included as core curriculum requirements. The exact requirements include: Strand H, Science, Technology, and Society (3-4 credits); Strand I, Citizenship and Social Responsibility (3-4 credits); and Strand J, Diversity and Global Awareness (3-4 credits).

<sup>10</sup> Per Steve Scheck- This may be upper division credit, not lower division- needs review.

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### Sources:

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