Core Transfer Map (CTM) Crosswalk	EOU	оіт	OSU- Bacc Core (now - Spring 2025)	OSU- Core Education (Summer 2025 - future)	PSU		SOU	UO		wou
Writing-WR 1212 (4 Cr.) Arts & Letters – 2 courses (6-8 Cr.)	WR 1212 (4 credits) 2 Aesthetics and Humanities courses (6-8 credits)	WR 121Z (4 credits) 2 Humanities courses (6- 8 credits)	1 of 1 Writing I course (3- 4 credits) 1 of 1 Literature/Arts course (3-4 credits) 1 of 1 Western Culture course (3-4 credits) 1 of 1 Cultural Diversity course (3-4 credits) 1 of 1 Social Processes and Institutions course (3- 4 credits) 2 of 3 Biological and Physical Science Courses (8-10 credits) 1 of 1 Mathematics course (3-4 credits)	Writing Foundations (1 of 1 course) Arts & Humanities (2 of 2 courses)		Courses (3-4 credits) BS minimum of 7 credits of Arts & Letters/Social Science courses ****Additional credits apply to FRINQ	1 of 3 Purposeful Learning courses (3-4 credits) 1 Creativity and Expression course (3-4 credits) 1 Creativity & Innovation course (3-4 credits) 1 Inquiry and Analysis course (3-4 credits) 1 Numerical Literacy course (3-4 credits) 1 Equity, Diversity & Inclusion (3-4 credits)	WR121Z	urses (6-8 credits)	1 of 2 Foundations: Writing courses (4 credits) 2 of 2 Exploring Knowledge: Literary and Aesthetic Perspectives courses (6-8 credits)
Social Science – 2 courses (6-8 Cr.)	2 Social Science courses (6-8 credits)	2 Social Science courses (6-8 credits)		Social Science (1 of 1 course) Communication, Media, & Society (1 of 1 course)	BA Satisfies the 7 credit Social Science/Science requirement. ****Additional credits apply to FRINQ			2 Social Science cour		2 of 2 Exploring Knowledge: Social, Historic, and Civic Perspectives courses (6-8 credits)
Natural Science – 2 courses w/labs (8-10 Cr.)	2 Natural & Info Science courses (8-10 credits)	2 Science/ Mathematics courses; lab science requirement met (8-10 credits)		Scientific Inquiry and Analysis (Natural Science w/lab; 2 of 2 courses)	-	BS 8-10 (of 10 credit minimum) credit Science (6 credits must be w/lab) requirement		2 Science courses (8- standalone lab course requirement)	10 credits; will not count in this	2 of 2 Exploring Knowledge: Scientific Perspectives courses (8-10 credits)
Math – 1 course (4-5 Cr.)	1 College level mathematical course (4- 5 credits.)	1 Science/ Mathematics course; mathematics requirement met (4-5 credits)		Quantiative Literacy and Analysis (1 of 1 course)	BA 1 Science or Math course (4-5 credits)	BS 1 Math or Statistics course (4-5 credits)		No Math requirement; counts as elective credit (4- 5 credits)	BS Counts toward 1 term of requirement for 1 year college level Math (4-5 credits)	1 of 1 Foundations: Math course (4 credits)
One course must also satisfy AAOT Cultural Literacy		Meets Intercultural Studies recommendation					Met with Equity, Diversity & Inclusion capacity	Counts as 1 of 2 required Cultural Literacy courses (6-8 credits)		
Requirement Courses must total minimum of 30 credits, can be filled by an elective credit if needed	Additional credits taken to reach 30 in the Foundational Curriculum will be applied to the general education category associated with them.	Additional courses taken to reach 30 credit minimum will be applied to the appropriate General Education category.	Core Transfer Maps will be taken as a block only. The courses and categories in the Core Transfer Map will not be singularly articulated to OSU's BaccCore.	Additional credits taken to reach 30 may be applied to the general education category based on the Core Ed Transfer course articulation policy	Additional credits(as many as 9) taken to reach 30 credit total will be applied to the 30 credit minimum needed to waive the 15 credit - first Year Injwiry (FRINQ). See remaining MASs and University General Education Requirement section for recommendations.		Core Transfer Maps will be taken as a block only. The courses and categories in the Core Transfer Map will not be singularly articulated to SOU's Lower Division GE Capacitiy Model.	applied to the appropriate General Education requirement.		Additional credits taken to reach 30 will be applied to the appropriate General Education requirement. 2 of 2 First Year Seminars (8 credits) covered by CTM but not via direct articulation.
Total Credits Completed (range)	28-35 credits	28-35 credits	26-30 credits		21-30 credits	24-30 credits	18-24 credits	34-43 credits		28-34 credits
Remaining lower- division University	30 credits remaining to complete the General	COM 111Z Public Speaking, 4 credits	Speech (3 credits)	Difference, Power, and Oppression: Foundations	the 2nd WR course by t	sferring w/30-89 credits will meet WR 122Z 4 credits burse by taking University Studies WR 123 4 credits		BA: 2 years college level or equivalent in	2 terms college-level	3-4 credits of Foundations: Communication and
division University General Education (or the equivalent) Requirements – not covered by Core Transfer Maps	Compare the Schenger Education Core", including the following remaining requirements: 0-14 credits Aesthetics and Humanities† 0-12 credits Natural Mathematical & Information Sciences† 6-20 credits Natural Mathematical & Information Sciences† 6-20 credits in Gateway * 60 credits in Gateway * 60 credits in Gateway * 60 credits in at least Education Core † 6-20 credits in at least 2 disciplines in each of: Aesthetics and Humanities; Social Sciences; Natural, Mathematical & Information Sciences; and Artistic Process and Creation required for General Education Core ‡ At least one Physical/Biological Science course required	WRI 1222 English Composition II, 4 credits 9 credits from Communication Elective list 1-3 Humanities credits* 4-6 Social Science credits† 1-4 Science/ Mathematics credits‡ * 9 credits in Humanities required; no more than 3 credits of activity or performance-based courses † 12 credits in Social Science required \$ 12 credits in Social Science required \$ 12 credits (at least 4 from a tab science) + 4 credits college-level math required	Fitness (3 credits) Writing II (3 credits) Difference, Power, and Discrimination (3 credits) 0-8 Biological Science* 0-8 Physical Sciences* * 3 courses (12 credits) required within Biological and Physical Sciences - 1 Biological; 1 course (min. 4 credits) in Physical; remaining course (min. 4 credits) in either category	(1 of 1 course).	Sophomore Inquiry (SIN -Students transferring w need 1 additional WR cc -Race & Ethnic Studies required at PSU unless at the community college credits).	D) at PSU. th 90 or more credits will urse. Requirement: 2 courses quivalent course taken ((ewer than 90 transfer Idies) (12 Upper Division		a Second Language	2 Joins Collegeneed or equivalent Mathematics/ Computer Science‡ ‡ One year college- level math or equivalent required	3-4 credits of Foundations: Critical Thinking 4 credits of Foundations: Health Promotion