

The table provides a crosswalk between Core Transfer Maps' requirements and General Education requirements at public universities

Core Transfer Map	EOU	OIT	OSU	PSU		sou	UO UO		wou
Writing-WR 121 (3-4 Cr.)	WR 121 (3-4 credits)	Writing 121 (3 credits)	1 of 1 Writing I course (3-4 credits)	1 of 2 University Writing courses ¹ (3-4 credits)		1 of 1 Strand A – Communication Goals course (3-4 credits)	WR 121 (3 credits)		1 of 2 Foundations: Writing courses (3-4 credits)
Arts & Letters – 2 courses (6-8 Cr.)	2 Aesthetics and Humanities courses (6-8 credits)	2 Humanities courses (6-8 credits)	1 of 1 Literature/Arts course (3-4 credits) 1 of 1 Western Culture course (3-4 credits)	BA 6-8 credits of 12 credits required in Arts & Letters courses ²	BS 12 credits of Arts & Letters or Social Science	2 of 3 Strand E – Humanities courses (6-8 credits)	2 Arts and Letters courses (6-8 credits) 2 Social Science courses (6-8 credits) Science courses (8-10 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)	1 of 1 Cultural Diversity course (3-4 credits) 1 of 1 Social Processes	BA Satisfies the 8 credit Social Science/Science requirement.	courses ****Additional credits apply to FRINQ	2 of 3 Strand F – Social Sciences courses (6-8 credits)			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)	and Institutions course (3-4 credits) 2 of 3 Biological and Physical Science Courses (8-10 credits)	****Additional credits apply to FRINQ	BS 8-10 of 12 credit Science (8 w/lab) requirement (8-10 credits)	2 of 3 Strand G – Science courses (8-10 credits)			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)	1 of 1 Mathematics course (3-4 credits)	BA 1 Science or Math course (4-5 credits)	BS 1 Math or Statistics course (4-5 credits)	1 of 1 Strand D – Quantitative Reasoning course (4-5 credits)	BA 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)
1 course must also satisfy AAOT Cultural Literacy Requirement	N/A	Meets Intercultural Studies recommendation		N/A		N/A	Counts as 1 of 2 required Multicultural courses (6-8 credits)		N/A
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 courses taken to reach 30 credit minimum will be applied to the appropriate University Studies category	Additional credits taken to reach 30 will be applied to the appropriate General Education requirement.		Additional credits taken to reach 30 will be applied to the appropriate General Education requirement.
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Remaining lower- division University	30 credits remaining	• SPE 111 (Fundamentals	• Speech (3 credits)		sferring w/30-89	1 course in Strand B — Thirdian Coule*	• WR 122 or 1		• 3-4 credits of
General Education	to complete the	of Speech; 3 credits)	 Fitness (3 credits) 	credits will meet the 2 nd WR		Thinking Goals*	• 7-9 credits in Arts & Letters*		Foundations:
(or the equivalent) Requirements – not covered by Core Transfer Maps	General Education	WRI 122 (English	 Writing II (3 credits) 	course by takin	•	• 1 course in Strand C –	• 7-9 credits in	n Social Science*	Communication and
	Core*, including the	Composition; 3 credits)	• Difference, Power,	Studies Sophon	nore Inquiry	Information Literacy*	• 7-9 credits in	n Science*	
	following remaining	9 credits from	and Discrimination (3	(SINQ) at PSU.		• 1 course in Strand D –	• 0-1 course n	neeting the	3-4 credits of
	requirements:	Communication Elective	credits)		sferring with 90 or	Quantitative Reasoning*	Multicultura	ltural Requirement [†]	Foundations: Critical
	• 0-14 credits	list	• 0-8 Biological Science*	more credits w	ill need 1	• 1 course in Strand E –		·	Thinking
	Aesthetics and	• 1-3 Humanities credits*	0-8 Physical Science*	additional WR	course.	Humanities [†]	* 15 in each of Arts	& Letters, Social	4 credits of
	Humanities [†]	4-6 Social Science	, , , , , , , , , , , , , , , , , , , ,			• 1 course in Strand F –	Science, and Science	e required	Foundations: Health
	0-14 credits Social	credits [†]	* 3 courses (12 credits) required within Biological and			Social Science [†]	† 2 courses meeting the Multicultural		Promotion
	Sciences [†]	• 1-4 Science/				1 course in Strand G –	Requirement required		4 credits First Year
	0-12 credits	Mathematics credits [‡]	Physical Sciences – 1 course	BA	BS	Sciences [†]	<u>BA</u>	BS	Seminars:
	Natural	Widthernatios er cares	(min. 4 credits) in Biological; 1	• ² 4-6 credits in	• 2-4	1 course in Strand H –	2 years college	2 terms	Quantitative-focused
	Mathematical &	* 9 credits in Humanities required;	course (min. 4 credits) in Physical; remaining course	Arts & Letters	additional	Science, Technology &	level or	college-level	Seminar
	Information	no more than 3 credits of activity	(min. 4 credits) in either		ł	Society [‡]	equivalent in a	or equivalent	4 credits First Year
	Sciences [†] ‡	or performance-based courses	category	(4 credits	Science	1	•	1	Seminars: Writing-
	6-20 credits			must be in	credits	1 course in Strand I — Citizenship and Social	Second	Mathematics/	focused Seminar
	Artistic Process	† 12 credits in Social Science required		Fine &		Citizenship and Social	Language	Computer	Tocused Serminal
	and Creation [†]	required		Performing		Responsibility [‡]		Science [‡]	
	0-12 credits in	[‡] 12 credits (at least 4 from a lab		Arts)		• 1 course in Strand J –		‡ One year	
		science) + 4 credits college-level		• 2 years		Diversity and Global		college-level	
	Gateway	math required		college level		Awareness [‡]		math or	
	* 60 credits needed to			second year		*46 !!! ! ! ! ! ! ! !		equivalent	
	complete General			language or		* 16 credits total earned through 1 course each in Strand A, B, C, and D		required	
	Education Core			equivalent		required			
				competency		1.04402			
	† 6-20 credits in at least 2					† 6-20 credits earned through 3			
	disciplines in each of: Aesthetics and					courses in each of Strand E, F, and			
	Humanities; Social					G; 36 credits total of Strands E, F,			
	Sciences; Natural,					and G required			
	Mathematical &					‡ 9-12 credits total earned through			
	Information Sciences; and					1 course each in Strand H, I, and J			
	Artistic Process and								
	Creation required for								
	General Education Core								
	‡ At least one								
	Physical/Biological Science								
	course required								