

Interdisciplinary Studies Core Subjects 4-8 B.S. - 4 Year Degree Plan

2026-2027

Lamar University's **Bachelor of Science in Interdisciplinary Studies** with a concentration in **core subjects** prepares you for a career teaching the core subjects. This program focuses on content knowledge, content proficiency, strategies, communication skills and analytical skills to help you become the most knowledgeable teacher possible with access to the most current educational trends, methodologies and technologies. – Contact UAC at advising@lamar.edu, 409-880-8822, lamar.edu/findadvisor

NOTE: Degree plans may change over a four-year period. This may not be the most current list of course requirements for your program. It is always advised that you check Degree Audit in Banner Self-Serv or your advisor for the most up-to-date degree requirements and to track your progress toward a degree.

FIRST YEAR	Fall		Hours	Grade	Spring		Hours	Grade
	ENGL 1301	Composition I	3	___	ENGL 1302	Composition II	3	___
	HIST 1301	U.S. History I 1763-1877	3	___	HIST 1302	U.S. History II Since 1877	3	___
	MATH 1314	College Algebra	3	___	POLS 2301	Intro to American Government I	3	___
	Creative Arts		3	___	MATH 1350	Math for Elem School Teachers	3	___
	Life and Physical Sciences		3	___	Life and Physical Science		3	___
	Hours		15	___	Hours		15	___

SECOND YEAR	Fall		Hours	Grade	Spring		Hours	Grade
	EDUC 2310	Intro to Teacher Education	3	___	EDUC 3300	Human Devel and Learning	3	___
	PSYC 2301 or SOCI 1301	General Psychology or Introduction to Sociology	3	___	HIST 2301	Texas History	3	___
	POLS 2302	Intro/American Government II	3	___	MATH 2312	Pre Calculus and Elementary Functions	3	___
	MATH 2311	Precalculus I	3	___	Communication		3	___
	Language, Philosophy and Culture		3	___	MATH 1351	Math for Elementary Educators	3	___
	Hours		15	___	Hours		15	___
	Summer							
MATH 1342 or PSYC 2317	Elementary Statistical Methods or Introduction to Statistical Methods					3	___	___
HIST 2321	World History I					3	___	___
Hours							6	___

THIRD YEAR	Fall		Hours	Grade	Spring		Hours	Grade
	EDUC 3350	Mathematics Methods for Teache	3	___	EDUC 3352	Science Methods for Teachers	3	___
	MATH 3313	Elementary Geometry	3	___	EDUC 4340	Manag Early Chldh Clssrm Envir	3	___
	READ 3393	Emergent Literacy	3	___	Electives MATH 3000-4000		3	___
	READ 3350	Lang Art Methds Elem Mid Grade	3	___	READ 3390	Teaching Reading: Elem/Middle	3	___
	Electives MATH 3000-4000		3	___	READ 4305	Teaching Writing: Elem/Middle	3	___
Hours		15	___	Hours		15	___	

FOURTH YEAR	Fall		Hours	Grade	Spring		Hours	Grade
	EDUC 4320	Residency	3	_____	EDUC 4320	Residency	3	_____
	EDUC 3332		3	_____	EDUC 4370	Assessment	3	_____
	EDUC 3330	Understanding ELLs	3	_____	SPED 4355	Inclusion in the Gen Ed Class	3	_____
	EDUC 3351	Social Studies Methods	3	_____	EDUC 2342	Diversity of Learners	3	_____
		Hours	12	_____		Hours	12	_____

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