

Bachelor of Arts in Interdisciplinary Studies with Inspired Teaching & Learning Preliminary Single Subject Teaching Credential (CA) pathway SOUTHWESTERN COLLEGE

To earn a bachelor's degree from National University students must complete a minimum of 180 quarter units. Requirements include but are not limited to the university's general education program (to include upper division and cultural diversity), the preparatory courses listed below, major core coursework and any additional courses necessary to fulfill overall program requirements.

The table below maps National University's Foundation Interdisciplinary Studies with Teaching Credentials courses to equivalencies identified at **SOUTHWESTERN COLLEGE**.

Articulation is one way into NU, please connect with a counselor for more information.

SOUTHWESTERN COLLEGE	NATIONAL UNIVERSITY
Equivalent Transfer Course	Preparatory Courses Required
ENGL 220 Introduction to Literature	LIT 100- Introduction to Literature
No course equivalency	HIS 410- CALIFORNIA HISTORY
MATH 110 Mathematics for Elementary School Teachers I	MTH 209A- Fundamentals of Mathematics I

	<u>'</u>	
Interdisciplinary Study Core Requirements		
(6 courses; 27 quarter units)		
BIS 301 Intro to Interdisciplinary Studies	ART 329 World Art	
ENG 350 Fundamentals of Linguistics	BIS 401 Interdisciplinary Practice: In	
MTH 301 Fundamentals of Mathematics II	BIS 499 Interdisciplinary Studies Project	
Upper-Division Requirements		
(5 courses; 22.5 quarter units)		
COM 380 Democracy in the Info. Age	MTH 410 Technology in Math Education	
HIS 320 Culture of Global Capitalism	SCI 300* Geography	
	BIS 405 Genetic Anthropology	
Teacher Credential CORE Requirements		
Multiple Subject Teaching Credential		
(11 courses; 49.5 quarter units)		
ITL 400 Becoming a Teacher	ITL 510 Language-Literacy: Foundations	
ITL 402 Context: Education in the U.S.	ITL 512 Language/Literacy: Strategies	
ITL 404 Learners and Learning I	ITL 514 Language-Literacy: Assessment	
ITL 406 Learners and Learning II	ITL 516 Mathematics Integrative Design	
ITL 408 Design and Process of Teaching	ITL 518 Science Integrative Design	
	ITL 530 Optimized Learning Community	
Student Teaching		
(4 courses; 13.5 quarter units)		
	2551A and ITL 551B, are 2.25 quarter units	
ITL 550A Student Teaching A	ITL 550B Student Teaching B	
ITL 551A Student Teacher Seminar A	ITL 551 B Student Teacher Seminar B	
Concentration in STEM (Science, Technology, Engineering, Mathematics) (5 courses, 22.5 quarter units)		
SCI 400 History of Science	BIS 405 Genetic Anthropology	
TED 306 21st Century Teaching Methods	TED 351 Teaching STEM Methods	
MTH 410 Technology in Math Education	The 331 Teaching 31 Livi Methious	
MITH 410 Technology III Math Education		

Note: There requirements are subject to change. Please see the <u>National University's Online General Catalog</u> for official record of requirements for the year you are admitted.