

COLLEGE OF HEALTH & HUMAN SCIENCES - ACADEMIC ADVISING SERVICES 2025-2026 GUIDELINES FOR REGISTRATION: ECED of

R#

Office: HS 159

Tel: 806-742-1180

Web: http://www.depts.ttu.edu/hs/advising/

Name:

	Name	2:				R#		
		FIRST	YEA	R				
FALL SEMESTER = 17 HOURS				SPRING SEMESTER = 18 HOURS				
ENGL	1301	Essentials of College Rhetoric			^ ENGL	1302	Advanced College Rhetoric	
HIST	2300	US History to 1877			^ POLS	1301	American Government	
MATH	1320	College Algebra			^ MATH	2370	Elementary Analysis I	
^ EC	3311	Experiences with Infants			HIST	2301	US History Since 1877	
(a) Natural Lab Science <u>Earth and Space</u>					EC	3310	Prenatal and Infant Development	
HUSC 1	100	Introduction to Human Sciences			CARS	2300	Communication, Civility, and Ethics	
		SECON	D YE	AR				
FALL SEMESTER = 16 HOURS					SPRING SEMESTER = 19 HOURS			
POLS	2306	Texas Government			HIST	2310	History of Texas	
	Literature			(c) Natural Lab Science <u>Physical</u>				
^ EDTP	2377	- Math for K8 Curriculum			^ EC	3312	Development during Childhood	
^ EC	3313	Experiences with Young Children			GEOG	2351	Regional Geography of the World	
	(b) Natural Lab Science <u>Life</u>				MUSI	2301	Essentials of Music	
	Lub Selei				ART	3372	Rethinking Art Education	
						0072		
		THIRD	YEA	R				
FALL SEMESTER = 15 HOURS				SPRING SEMESTER = 15 HOURS				
# EDEL	3300	Introduction to Teaching			# EDLL	3351	Foundations in Reading Instruction	
# EDLL	3352	Language Literacy Acquisition			# EDEL	4375	Teaching Sciences	
# EDTP	3301	Programs & Services for Special Pops			# EDEL	4370	Teaching Mathematics	
# EDTP	3303	Found. of Incls. & Differentiation for SpPops			# EDTP	3304	Behavior Mgmt in Gen & Special Pops	
# EDEL	4360	Methods of Teaching Social Studies			^ EC	3306	Child/Adolescent Guidance	
		FOURT	H YE	AR				
	F,	ALL SEMESTER = 15 HOURS		SPRING SEMESTER = 12 HOURS				
# EDLL	4355	Response to Literacy			# EDTP	4380	Literacy for Special Pops	
# EDEL	4000	Student Teaching Elementary Level			# EDTP	4302	Advanced Methods	
# EDIT	3318	Instructional Technology			# EDEL	4000	Student Teaching	
# EDTP	3305	Designing Assessments			^ EC	3301	Theories of HDFS	
# EDEL	4373	Math Methods II						
T I I		idelines for registration. Students who prefer a lighter lo					ff and dealers the second second	

The above are suggested guidelines for registration. Students who prefer a lighter load each semester may take courses offered during the summer sessions. However, not all courses are offered in the summer. This plan assumes that the student is exempt from any additional foreign language requirement for the University Core. Teacher Education programs in the 3rd and 4th years are field-based. In the 3rd year, field experiences will include one day a week in a public school classroom. In the 4th year, student teaching will take place 4 days a week during both semesters.

 English Elective Choice 2391 	s include: ENGL 2307, 2310, 2351, 2382, 2383, 2388,	Concurrent enrollment and acceptance into TEP is required. You must take the practice content exam, TExES EC-6 Generalist.					
 Pre-requisites & restric level EC classes 	tions apply. A minimum 2.50 GPA is required for upper						
Grade of "C" or better required (All courses on degree plan)							
Please review the standards in choosing science courses: http://www.sbec.state.tx.us Educator Standards EC-Grade 6 Science							
(a) Earth & Space:	GEOG 1401, ATMO 1300/1100, GEOL 1303/1101, ASTR 1400 or 1401						
(b) Life:	BIOL 1401, BIOL 1402, PSS 2401						
(c) Physical:	EDTP 3400, PHYS 1401, CHEM 1305/1105						