

	4 - YEAR <i>SUGGESTED</i> ACADEMIC PLAN													
First Year (Freshmen)														
Fall Semester						Spring Semester								
UNT Dallas	5	Course Name/Type					UNT	Dallas		Course Name/Type				
ENGL1313	College Writing I	College Writing I		3		ENGL 1323		С	College Writing II					
PSCI 1040	Amer. Govt.: Laws and	Amer. Govt.: Laws and Institutions			3		PSCI 1050			Amer. Govt.: Process and Policies				
BIOL 1132	Environmental Science			3		GEOL 1710		E	Earth Science					
ART 1300	ART 1300 Art Appreciations for non-art majors				3		LING 2050		L	Language of Now				
MATH 1100 Algebra				3		MATH 1354		N	Number and Operations for Teachers					
Second Year (Sophomore)														
	Fall	Semes	ter				Spring Semester							
UNT Dallas Course Name/Type						UNT Dallas Course Name/			Course Name/Type					
HIST 2610	ST 2610 U.S. History to 1865			3		HIST 2620		U	U.S. History Since 1865		3			
DFST 1013 Human Development				3		SPAN 1010		Е	Elementary Spanish		3			
BIOL 1082 Biology for Educators			3		CHEM 1410/1430		С	Chemistry		4				
EDSP 2310 Educational Aspects of Exceptional L.			3				E	Elective		3				
MATH 1355 Probability & Stats for Teachers			3		MATH 1650		Р	Pre-Calculus I		5				
Third Year (Junior)														
Fall Semester Spring Seme														
UNT Dallas Course Name/Type UNT Dallas			UNT Dallas	Course Name/Type				UNT Dallas	Course Name/Type					
MATH 1710	Calculus I	4		LING 3060	Principles	s of Langua	age Study	3		EDRE 4840	Ling Culturally Diverse Learne	ers	3	
MATH 2000	Discrete Math	3		EDBE 3480	Bilingualism/Multicul		lturalism	3			Advanced Elective (LING 403	0)	3	
EDUC 3320	Foundations of Educ(CP 1)	3		MATH 1720	Calculus II			3						
EDBE 3470	Found of BL & ESL Educ	3		MATH 4350	Math in Grades EC-		6 (CP 2)	3						
MATH 1353	Geom & Meas for Teachers	3		MATH 3680	Applied S	Statistics		3						

Fourth Year (Senior)								
	Fall Semester	Spring Semester						
UNT Dallas	Course Name/Type			UNT Dallas	Course Name/Type			
MATH 2700	Linear Algebra	3		EDUC 4200	Student Teaching	6		
EDME 4351	Mathematics in Grades 4-8 (CP 2)	3						
EDSE 4060	Content Area Reading in Sec Schools	3						
EDBE 4490	Teaching ESL EC-12: Instruc Strategies	3						
EDSP 4340	CR & Behavior Mngt Strats K-12 (CP 2)	3						

Hours Required and General/College Requirements: A minimum of 120 semester hours, of which 42 must be advanced. GPA requirements: Students must have a 2.75+ GPA in the Core, Academic Major, and Pedagogy.

Grade requirements: All courses and their transfer equivalents/substitutions must be completed with a grade of C or better to advance to Clinical I and II.

University of North Texas at Dallas Office of Undergraduate Admissions 7300 University Hills Blvd. Dallas, TX 75241 (972) 780-3642 admissions@untdallas.edu www.untdallas.edu





Bachelor of Science in Interdisciplinary Studies - (4-8th Math and ESL) (2015-2016)

Name:	ID #:							
This plan is an unofficial document used for advisement and graduation processing only.								
* Denotes a "Double-Dip" major-core course.								
General (Core) Requirements								
ENGL 1313 Computer Assisted College Writing I	3 hours							
ENGL 1323 Computer Assisted College Writing II	3 hours							
*Mathematics (MATH 1354)	3 hours							
Life & Physical Sciences(Suggested BIOL1082)								
Life & Physical Sciences (Suggested CHEM 1410/1430)								
Creative Arts (ART 1300)Language, Philosophy & Culture (LING 2050 orENGL2220)								
Language, Finosophy & Culture (EING 2030 01ENGL2220)HIST 2610 US History to 1865	3 hours							
HIST 2620 US History from 1865-Present	3 hours							
PSCI 1040 American Government: Laws & Institutions								
PSCI 1050 American Government: Process & Policies	3 hours							
*Social and Behavioral Sciences (DFST 1013)								
*Component Area Option (EDSP 2310)	3 hours							
*Component Area Option (SPAN1010 or SPAN2313)	3 hours							
	ertification Requi	rements						
Natural Science (Suggested BIOL1132 or PHYS1410/1430)	3/4 hours							
Natural Science (Suggested GEOG 1710)								
*MATH 1354 Number and Operations for Teachers								
MATH 1355 Probability and Statistics for Teachers MATH 1353 Geometry and Measurement for Teachers	3 hours							
MATH 1333 Geometry and Measurement for Teachers MATH 1100 Algebra	3 hours							
*SPAN 1010/2313 Beg Span/Span for Heritage Speakers								
*EDSP 2210 Educational Aspects of Exceptional Learners								
LING 3060 Principles of Language Study	3 hours							
*DFST 1013 Human Development	3 hours							
EDBE 3470 Foundations of Bilingual & ESL Education	3 hours							
EDBE 3480 Bilingualism/Multiculturalism	3 hours							
Advanced Elective (LING 4030)								
Elective	3 hours							
Academic Major: Math Requirements								
MATH 1710 Calculus I	5 hours							
MATH 1710 Calculus I								
MATH 1720 Calculus II	3 hours							
Select one:								
MATH 2700 Linear Algebra OR								
MATH 2730 Multivariable Calculus								
MATH 2000 Discrete Math	3 hours							
MATH 3680 Applied Statistics	3 hours							
·		ses required Admission to the Teacher Education Program.						
EDUC 3320 Foundations of Education								
EDSE 4060 Content Area Reading in Secondary Schools								
EDRE 4840 Linguistically & Culturally Div. Learners	3 hours							
		Admission to TED required.						
EDEE 4350 Math in Grades EC-6		Requires 20 hours field experience						
EDME 4351 Mathematics in Grades 4-8	3 hours (Clinical I)							
EDSP 4340 Classroom & Behavioral Mgmt Strats in K-12 Ed 3 hours (Clinical I) Requires 20 hours field experience								
EDBE 4490 Teaching ESL EC-12: Instructional Strategies 3 hours								
EDUC4200 Student Teaching	6 hours (Clinical II)							

- 1. Hours Required and General/College Requirements: A minimum of 120 semester hours, of which 42 must be advanced.
- **2. GPA requirements:** Students must have a 2.75+ GPA in the Core, Academic Major, and Pedagogy.
- 3. Grade requirements: All courses and their transfer equivalents/substitutions must be completed with a grade of C or better to advance to Clinical I and II.