

Bachelor of Science in Interdisciplinary Studies – (4-8th Science and ESL) (2014-2015)

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 1313D- Computer Assisted College Writing I	3 hours		
ENGL 1323D- Computer Assisted College Writing II	3 hours		
*Mathematics (MATH 1350)	3 hours		
*Life and Physical Science (See Certification Requirements)	3 hours		
* Life and Physical Science (See Certification Requirements)	3 hours		
Creative Arts (ART 1300D)Language, Philosophy & Culture	3 hours 3 hours		
Language, Finosophy & Culture HIST 2610D- US History to 1865	3 hours		
HIST 2620D- US History from 1865-Present	3 hours		
PSCI 1040D- American Government: Laws & Institutions	3 hours		
PSCI 1050D- American Government: Process & Policies	3 hours		
*Social and Behavioral Sciences (DFST 1013D)	3 hours	·	
Component Area Option	3 hours		
Component Area Option	3 hours		
Certification Requirements			
MATH 1100D- College Algebra	CI mican	3 hours	
*MATH 1350D- Math for Elementary Ed. Majors I		3 hours	
MATH 1350D Math for Elementary Ed. Majors II		3 hours	
EDSP 3210D- Educational Aspects of Exceptional Learners		3 hours	
* *		3 hours	
SPAN 1010D or SPAN 3080- Beg Span./Spanish Comp for BL 3 hours			
		3 hours	
EDBE 3470D- Foundations of Bilingual & ESL Education		3 hours	
		3 hours	
Academic Major: Science Requirements			
BIOL 1132D- Environmental Science 3 hours			
*BIOL 1710/1730D- Principals of Biology I / Prin I Laboratory 3 hours / 1 hour			
*BIOL 1720/1740D- Principals of Biology II / Prin II Laboratory 3 hours / 1 hour			
CHEM 1410/1430D- General Chemistry for Science Majors / Lab 3 hours / 1 hour			
CHEM 1420/1440D- General Chemistry for Science Majors / Lab 3 hours / 1 hour			
GEOG 1710D- Earth Science 3 hours			
Select one:			
PHYS 1052- The Solar System		3 hours	
PHYS 1062- Stars and the Universe		3 hours	
PHYS 1410/1430- General Physics I / Lab I		3 hours / 1 hour	
PHYS 1420/1440- General Physics II / Lab II		3 hours / 1 hour	
Approved Content Elective		3 hours	
Approved Content Elective		3 hours	
Approved Content Elective		3 hours	
Academic Major: Teacher Education Requirements- The following courses required Admission to the Teacher Education Program.			
EDEE 3320D- Foundations of Education		3 hours	
EDSP 4340D Classroom & Behavior Mngmt Strat K-1		3 hours	
EDSE 4060D- Content Area Reading in Secondary Sch	nools	3 hours	
EDRE 4840D Ling & Cul Div Learners		3 hours	(Clinical I)
EDBE 4490D- Teaching ESL EC-12: Instructional Stra		3 hours	
Pedagogy - Clinical I and II Requirements (Admission to TED required)			
EDME 4330D- Science in Grades 4-8		3 hours	(Clinical I)

- 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.

EDUC 4200D - Student Teaching 6 hours

_EDSP 4350D- Strategies to Support Diverse Learners

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

6 hours

3 hours

(Clinical II)

(Clinical II)