

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

Name:	
This plan is an unofficial d	locument used for advisement and graduation processing only.
* Denotes a "Double-Dip" major-core course.	
General (Core) Requirements	
ENGL 1313D- Computer Assisted College Writing IENGL 1323D- Computer Assisted College Writing II _*Mathematics (MATH 1350D)Life & Physical Sciences(Suggested BIOL1082D)Life & Physical Sciences (Suggested CHEM 1410/1430D)Creative Arts (ART 1300D)Language, Philosophy & Culture (ENGL2220D)HIST 2610D- US History to 1865	3 hours
HIST 2620D- US History from 1865-Present PSCI 1040D- American Government: Laws & Institutions PSCI 1050D- American Government: Process & Policies *Social and Behavioral Sciences (DFST 1013D) Component Area Option Component Area Option	3 hours 3 hours 3 hours 3 hours 3 hours 3 hours
Certification Requirements	
Natural Science (Suggested BIOL1132D or PHYS1410/143) Natural Science (Suggested GEOG 1710D) MATH 1100D – College Algebra *MATH 1350D—Math for Elementary Majors I MATH 1351D- Math for Elementary Majors II SPAN 1010D or SPAN 3080- Beg. Span/Span Comp for BI EDSP 3210D- Educational Aspects of Exceptional Learners LING 3060D- Principles of Language Study *PFST 1013D- Child Development EDBE 3470D- Foundations of Bilingual & ESL Education EDBE 3480D- Bilingualism/Multiculturalism	3/4 hours
Academic Major: Math Requirements	
MATH 1650D- Pre-Calculus IMATH 1710D- Calculus IMATH 1720D- Calculus IISelect one: MATH 2700D- Linear Algebra OR MATH 2730D- Multivariable CalculusMATH 2000D Discrete MathMATH 3680D Applied Statistics	5 hours 4 hours 3 hours 3 hours 3 hours 3 hours 4 hours 4 hours 4 hours 5 hours 5 hours 5 hours 5 hours 5 hours 6 hours
Academic Major: Teacher Education Requirements- The following courses required Admission to the Teacher Education Program.	
EDUC 3320D- Foundations of Education EDSE 4060D- Content Area Reading in Secondary Schools EDRE 4840D- Linguistically & Culturally Div Learners EDSP 4340D- Classrm & Behavioral Mgmt Strats in K-12 Ed EDBE 4490D- Teaching ESL EC-12: Instructional Strategies	3 hours 3 hours
EDEE 4350D- Math in Grades EC-6	3 hours (Clinical Ia) Must attend Clinical I Orientation)
EDME 4351D- Mathematics in Grades 4-8EDUC 4200D Student Teaching	3 hours (Clinical Ib)(Must attend Clinical I Orientation) 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.

EDSP 4350D- Strategies to Support Diverse Learners

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

3 hours (Clinical II)