# UNT DALLAS <br> Division of Education and Human Services <br> Bachelor of Science in Interdisciplinary Studies - (PRE-Teacher Education) (2013-2014) 

## Name:

This plan is an unofficial document used for advisement and graduation processing only.

## * Denotes a "Double-Dip" major-core course.

## General (Core) Requirements

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| :---: | :---: |
| ENGL 1313D- Computer-Assisted College Writing I | 3 hours |
| ENGL 1323D- Computer-Assisted College Writing II | 3 hours |
| *Mathematics (MATH 1350D) | 3 hours |
| *Natural Science (BIOL 1132D) | 3 hours |
| *Natural Science (GEOG 1710D) | 3 hours |
| Visual and Performing Arts (ART 1300D) | 3 hours |
| Humanities (ENGL 2210D) | 3 hours |
| HIST 2610D- US History to 1865 | 3 hours |
| HIST 2620D- US History from 1865 to 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 |
| *Discovery (DFST 2033D) | 3 hours |
| *Capstone (EDEE 4102D or EDME 4104D) | 3 hours |

Students choosing to pursue an interdisciplinary studies major should choose 1 of 5 tracks:

1. Early Childhood-6/Bilingual
2. Early Childhood - 6/ESL
3. Special Education - all level
4. 4-8 Math (on back)
5. $4-8$ Science (on back)


| Certification Requirements (Tracks 4 \&5) |  |
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| 4-8 ${ }^{\text {th }}$ Math | $4-8{ }^{\text {th }}$ Science (9 hours) |
| *MATH 1350D- Math for Elementary Ed. Majors I 3 hours MATH 1351D- Math for Elementary Ed. Majors II 3 hours Natural Science (in addition to CORE) 3 hours Natural Science (in addition to CORE) 3 hours | MATH1100D College Algebra *MATH 1350D- Math for Elementary Ed. Majors I 3 hours MATH 1351D- Math for Elementary Ed. Majors II 3 hours *BIOL1132 Environmental Science $\square$ *GEOG1710- Earth Science $\quad$ PHYS****Select one: PHYS1052; PHYS1062 |
| 4-8 Math (39-41 hours) | 4-8 Science (42 hours) |
| MATH 1650D- Pre-Calculus I MATH 3680D- Applied Statistics MATH 1710D- Calculus I MATH 1720D- Calculus II <br> Select two: <br> MATH1580, 2000,2100, 2700D, 2730D <br> EDSP 3210D- Aspects of Excep. Learners LING 3060D- Principles of Language Study DFST 4133D- Adolescent Development <br> EDBE 3470D- Foundations of BIL \& ESL Ed EDBE 3480D- Bilingualism/Multiculturalism | BIOL1710/30- Principals of BiologyI/Lab BIOL1720/40- Principals of Biology II/Lab PHYS1410/30-Physics I/Lab PHYS1420/30-PhysicsII/Lab CHEM1410/30- General Chem for Sci Majors/Lab CHEM1420/40- General Chem for Sci Majors/Lab EDSP 3210D- Aspects of Excep. Learners LING 3060D- Principles of Language Study DFST 4133D- Adolescent Development EDBE 3470D- Foundations of BIL \& ESL Ed EDBE 3480D- Bilingualism/Multiculturalism EDSE4060-Content Area Reading in Secondary Schools |

ADMISSION TO TEACHER EDUCATION PROGRAM IS REQURIED TO TAKE ADDITIONAL UPPER LEVEL COURSES


1. Hours Required and General/College Requirements: A minimum of 123 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: English Composition I and II, History I and II, Political Science I and II, College Algebra, Certification Courses, and all DFST, EDEC, EDEE, EDRE, EDBE and EDSP and their transfer equivalents/substitutions must be completed with a grade of C or better to advance to PDS I and II.

## ADMISSION TO THE TEACHER EDUCATION PROGRAM

To be admitted a student must:
$\checkmark \quad$ Have junior level status
$\checkmark$ Pass the THEA or ACCUPLACER OR qualify for ACT/SAT/TAKS exemption
o THEA: 240(Reading), 230(Math), 220(Writing)
o ACCUPLACER: 80(Reading), 63(Math), 80/5 or 6 or higher on essay(Writing)
$\checkmark$ Have a 2.75 overall GPA or a 2.75 GPA in the completed core
$\checkmark$ A grade of "C" or better in the required English, Math, History, Political Science, and Science courses
$\checkmark$ Have a degree plan completed or in process in the Student Advising Office
$\checkmark$ Complete Math 1350, and two of the required Science courses with a grade of "C" or better, and have no more than five classes remaining that do not require admission to the Teacher Education Program
$\checkmark$ Provide two professional reference forms, including one from college faculty (excluding family members)
$\checkmark$ Successfully pass the Bilingual Language Assessment (if seeking EC-6 Bilingual Certification)
$\checkmark$ Completed Entrance Interview

Continuation in the Teacher Education Program is not guaranteed by the admission process.

