

Interdisciplinary Studies-Teacher Preparation - 4+1 Program

Bachelor of Science/Master of Science: Primary/Elementary

This is a sample five year curriculum with a suggested ordering of courses. Students have the flexibility of re-ordering as needed in consultation with an IDS-TP advisor.

YEAR 1 - FRESHMAN (31 CREDITS)		
FALL SEMESTER (16 credits) ENGL 110C COMM 101R or 103R HIST 104H ARTH 121A or MUSC 264A* BIOL 110N+111N, PHYS 101N, or CHEM 105N+106N** <u>~Background Clearance</u>	SPRING SEMESTER (15 credits) ENGL 211C PHIL 230E preferred (or 110P or 250E) MATH 102M or 103M HIST 100H, 101H, 102H, 103H, or 105H CS120G, LIBS110G, or IT150G	SUMMER SEMESTER
YEAR 2 - SOPHOMORE (31 CREDITS)		
FALL SEMESTER (16 credits) ENGL 112L, 114L, FLET 100L BIOL 110N+111N, PHYS 101N, or CHEM 105N+106N** GEOG 100S MATH 335 or 302**** <u>TLED 301 Praxis Core Required</u>	SPRING SEMESTER (15 credits) ENGL 327W GEOG 250, 300, 350, 412, 451, 454W, or 455 MATH 335 or 302**** SPED 313 <u>TLED 430 LiveText Student Required</u> <u>~UTEP Admission Interview (HR only)***</u>	SUMMER SEMESTER <u>~Apply to UTEP</u>
YEAR 3 - JUNIOR (30-37 CREDITS)		
FALL SEMESTER (15-19^ credits) SPAN 101F (Preferred) <i>Unless satisfied in high school</i> ENGL 350 or 370 POLS 101S OEAS 110N, 210, or 302 SPED 406 TLED 468	SPRING SEMESTER (15-18 credits) SPAN 102F (Preferred) <i>Unless satisfied in high school</i> ENGL 336 or an approved upper level lit POLS 311 or 331 STAT 130M STEM 433 TLED 432 <u>~VCLA Recommended</u>	SUMMER SEMESTER 5th Year Candidates Regular Admission- Take either: <u>GRE or MAT</u> Fast-Track Admission- see advisor
YEAR 4 - SENIOR (28 CREDITS)		
FALL SEMESTER (16 credits) ECON 200S HIST 345,346,348,350,351,355,361,362,363, 364 or a pre-approved 396 topics course HPE 327 1CR PE ELE+ STEM 434 TLED 478 <u>~Background Clearance (If expired)</u> <u>~Apply for Graduation by November 30</u> <u>~Praxis SA 5001 Recommended</u>	SPRING SEMESTER (12 credits) HIST 356 ARTS 305 or MUSC 308 or 460* TLED 435 TLED 479 <u>~Background Clearance (If expired)</u> <u>~Complete Senior Assessment in February</u> <u>~Register for Commencement Jan-Mar</u> <u>~Apply for Graduate Admission by March 1st</u>	SUMMER SEMESTER (12CR) YEAR 5 BEGINS
YEAR 5 - M.S. ED ELEMENTARY EDUCATION- PreK-6 Initial Licensure (31 CREDITS TOTAL)		
SUMMER SEMESTER (12 credits) SPED 500 READ 680 ~6 additional credits TBD by graduate advisor <u>~RVE Recommended</u> <u>~TB Skin Test (at ODU Health Center)</u> <u>~Apply for Internship by August 1</u> <u>~Apply for Graduation by November 30</u>	FALL SEMESTER (10 credits) TLED 583 TLED 679 ~6 additional credits TBD by graduate advisor <u>~Background Clearance (If expired)</u> <u>~First Aid/CPR/AED required</u> <u>~Register for Commencement Jan-Mar</u>	SPRING SEMESTER (9 cr) TLED 668 <u>~Background Clearance (if expired)</u> <u>~Submit Licensure Application</u>
<p>NOTE: Majors must have a minimum 2.8 GPA (overall, within major coursework, and within professional education coursework), a grade of C or better in all courses, and meet the Praxis requirement to be admitted to the undergraduate teacher education program. All students must apply for and be admitted into the undergraduate teacher education program by their 60th credit hour. Delaying admission to the undergraduate teacher education program will adversely affect your ability to complete this program in 4 years. Please refer to the catalog and consult your advisor for additional requirements, prerequisites, and eligibility for teacher licensure in Virginia.</p> <p>Upper Division General Education is satisfied through professional education sequence.</p> <p>*If credit is received for ARTH 121A, majors must take MUSC 308 or 460. If credit is received for MUSC 264A, majors must take ARTS 305. Distance Learning students should take ARTH 121A or its equivalent and MUSC 460.</p> <p>**Majors must complete one Lecture/Lab course in BIOL and one Lecture/Lab course in either PHYS (preferred) or CHEM.</p> <p>***UTEP Admission Interviews are currently only required for students in Hampton Roads.</p> <p>****Majors must complete both MATH 335 & MATH 302.</p> <p>^19 credit hours requires 3.0 GPA and written permission of the program director</p>		