

## Special Education (K-12) General Curriculum Professional Education Courses

Course		Credit
EDU 1200	Introduction to Teaching	2
EDU 2100	The Nature of the Learner	4
EDU 2200	The 21 <sup>st</sup> Century Classroom	4
EDU 3100	Students with Disabilities: Characteristics and Service Delivery Models	4
EDU 3110	Educational Technology for Teachers	2
EDU 3130	Methods of Teaching Reading and Writing in the Primary Grades (K-2)	4
EDU 3140	Special Education Policies and Procedures I	4
EDU 3233	Methods of Math	4
EDU 3243	Struggling Readers and Writers	4
EDU 3244	Teaching and Learning Strategies: Practicum in Special Education	2
EDU 3245	Classroom and Behavioral Management for Special Education Teachers K-12	4
EDU 4009	Technology Integration for Special Education K-12 Classrooms	2
EDU 4141	Instructional Strategies in the Content Areas for Secondary Students with Disabilities	4
EDU 4142	Special Education Policies and Procedures II	4
EDU 4144	Introduction to Student Teaching	4
EDU 4166	Using Data to Assess Student Impact in K-12 Classrooms	2
EDU 4200	Diverse Learners and Culturally Relevant Pedagogy	4
EDU 4240	Student Teaching Continuation	8
EDU 4000	Investigation in Teacher Performance Assessment I	1
EDU 4001	Investigation in Teacher Performance Assessment II	2
	<b>Total Hours in Major:</b>	<b>69</b>

\* **Non-licensure track:** Instead of student teaching, students choose other university electives to reach the required 128 credits for graduation and a four credit internship (EDU4275) instead of student teaching. The student is not required to take or pass required licensure examinations or complete the edTPA Performance-Based portfolio (enrollment in EDU 4000 or EDU 4112 is therefore not required).

### Special Education General Curriculum (K-12): Supporting Required Courses

Course		
<b>2 Courses</b>		
MTH 1110 or higher  and  MTH 2010 or MTH 1420	Students' placement into the appropriate mathematics course will be made by the Mathematics Department based on a review of Math SAT scores or the results of the mathematics placement test administered by that department. The math department <b>highly recommends</b> that students enroll in MTH 1130, MTH 1210, MTH 1310 or MTH 1410 BEFORE taking MTH 2010 or MTH 1420.  Mathematical Ideas  Calculus II (for students who were placed in MTH 1410)	8
Lab Science	Choose one of the following: BIO 1100: Biology: A Human Perspective      ENV 1110: Environmental Science BIO 1500: Principles of Cell Biology              NSC 2200: Earth Science CHM 1000: The World of Chemistry              PHY 1510: General Physics CHM 1010: General Chemistry I	4
PSC 2310	American Politics	4
	Choose <u>one</u> of the following: HST 1201: American Beginnings      HST 2201: American Identities HST 1202: American Expansions      HST 2235: US in the World HST 1203: American Aspirations	4
<b>NOTE: One C- in a supporting course is permitted. Any subsequent course with a grade of C- or lower must be repeated. A D+ or lower will not be accepted in a supporting course.</b>		

