Graduate Program for Initial Licensure: Education (5-12) TECHNOLOGY ENGINEERING 5-12



COURSE		FIELD HRS. / BLOCK	CREDITS / SEMESTER
EDUC 7116	Becoming a Teacher (5-12)	15 hrs	3 cr. / Fall A
EDUC 7122	Introduction to Strategies for Teaching Students in Middle and High Schools	15 hrs	3 cr. / Fall B
SPED 7125	Teaching Students with Disabilities (5-12)	10 hrs	3 cr. / Spring A
EDUC 7124	Creating a Positive Learning Environment	15 hrs	3 cr. / Spring B
EDUC 8040	Family, School, and Community Collaboration (5-12)	10 hrs	3 cr. / Summer A
EDUC 8050	Spec Methods for Instruction in the Content Areas (5-12) Technology/Engineering	20 hrs	3 cr. / Fall A
EDUC 8034	Formative and Summative Assessment for Differentiating Instruction	15 hrs	3 cr. / Fall B
READ 8132	Content Area Reading and Writing: Fostering Literacy in Middle and High School	o hrs	3 cr. / Spring A
EDUC 7096	Sheltered English Immersion (SEI)	25 hrs	3 cr. / Full Spring
EDUC 9300	Educational Research - Full Summer Semester	o hrs. ,,,,,,,,,	3 cr. / Full Summer
EDUC 9060	Practicum in Education 5-12 (Successful passing	of Stage 2)	3 cr. / Full Fall
EDUC 9020	Practicum Seminar Education 5-12 (Taken in conjunction with EDUC 9060)	o hrs	3 cr. / Full Fall

Total Credits Per Program: 36 credits

[•] Candidates are required to successfully complete two Gateway assessments and two pre-practicum assignments in certain courses throughout the program.