

ENGINEERING AND TECHNOLOGY EDUCATION (ETE) Area of Emphasis

Area of Emphasis (18 credits for EdD 24 credits for PhD)

Highly Recommended Courses

ITE 6100	Contemporary Issues in Technology & Industrial Education	3
ITE 7230	Foundation of Technology & Industrial Education	3
ITE 7400	Occupational Analysis & Curriculum Development	3
ITE 7460	Finance & Grant Writing in Technology & Industrial Education	3

Recommended Courses

ITE6150	Evaluation and Assessment	3
ITE6440	Technology and Society	3
ITE6450	Administration and Organization	3
ITE6520	Explorations of Industry	3
ITE6750	Research in Technology and Industrial Education	3
ITE 7500	Internationalizing Institutions of Higher Education	3
ITE7600	Academic Issues & Politics in Higher Education	3

Focus Courses

Students should identify an area of focus and select several courses based on this area. Recommended areas would be Engineering, Curriculum Content, Grant Writing, Instructional Technology, Business, or Agriculture.

EXCEPTIONAL LEARNERS MULTI-CULTURAL EDUCATION POLICY:

Doctoral students are expected to have the knowledge and skills necessary to meet the educational needs of exceptional learners. If doctoral students do not have this knowledge, they are required to take one or more of the graduate classes listed on the Exceptional Learners Multicultural Education Policy. Students will be individually advised to take those classes that are most appropriate for their particular program. Each department and program determine if additional work is needed and how many courses or credit hours are required. A description of acceptable available courses may be obtained from the CEHS Dean's Office or from advisors. (EDUC 7500/SPED 6500).