CAREER AND TECHNICAL EDUCATION

Bachelor of Science (BS) in Career and Technical Education Concentration in Technology, Engineering and Design Education

Major Code: 456E [Teaching] I. General Education Requirements **44 SH** <u>Professional Education Requirements</u> All courses must be completed with "C" (2.0) or better. 24 SH C I 2300____Teaching and Learning in the Digital Age (2) Entry course to teacher education. Required prior to admission to teacher education. FDN 2400 Critical Perspectives on Teaching and Learning (2) Required prior to admission to teacher education. Prerequisite or Co-requisite: CI 2300. PSY 3010 _____ Psychology Applied to Teaching (3) May be taken prior to or after admission to teacher education. Prerequisite or Co-requisite: C I 2300. SPE 3300 ____ Creating Inclusive Learning Communities (3) Admission to teacher education required. Prerequisites: CI 2300, FDN 2400, PSY 3010. C I 3400 Policies and Practices in Educational Assessment (2) Admission to teacher education required. Prerequisites: CI 2300, FDN 2400, PSY 3010. C I 4900 ____Student Teaching (12) (Graded on S/U basis) All courses in professional education core must be completed with grades of C(2.0) or better prior to student teaching. Other courses identified within the major are to be completed prior to student teaching and may require a C(2.0) or better. PRAXIS I Core Academic Skills for Educators(CORE): CORE Reading ____ CORE Writing ____ CORE Mathematics PRAXIS II Subject/Assessment Exams (s): Proficiencies: English____ Reading **Foundation Coursework Requirements** 0 SH * If taken as part of General Education, then they will double count. Transfer students will need to take these courses if they did not meet the equivalent. MAT 1020 _____ College Algebra with Applications (4) (Or Higher; MAT 1020 or 1110 counts as Gen Ed:QL) + TEC 2029 *_____ Society and Technology (3) Choose from the following: Science Inquiry (8) BIO 1201 Biology in Society I (3) & BIO 1202 Biology in Society II (3) + BIO 1203 Biology in Society Laboratory (2) CHE 1101/1110 (3/1) Introductory Chemistry I & CHE 1102/1120 (3/1) Introductory Chemistry II OR PHY 1103 (4) General Physics I & PHY 1104 (4) General Physics II IV. Career and Technical Education Core Requirements 13 SH All courses must be completed with "C" (2.0) or better CTE 4619 _____ Career and Technical Education Curriculum (3) + CTE 4629 _____ Management of Career and Technical Education Programs and CTSOs (3) + CTE 4650 _____ Research in Career and Technical Education (3) + (Prerequisite: RC 2001 or its equivalent) [WID] CTE 4660 _____ Methods and Materials in Career and Technical Education (3) + CTE 4910 _____ Practicum in Career and Technical Education (1) + (Corequisite CTE 4660) IV. Major Course Requirement **30 SH** TEC 1708_____ Construction Technology and Building Codes (3) + TEC 1728 _____ Architectural Graphics and Computer Modeling (3) + TEC 2188 _____ Transportation Systems and Devices (3) + TEC 3009 _____ Introduction to the Technology Teaching Profession (3) + TEC 3039 _____ Materials Science (3) + IND 2110 _____ Introduction to Fabrication (3) + B E 3380 Information Systems for Business and Education Professionals (3) + B E 4650 _____ Computer Applications for Business and Education Professionals (3)+ TEC Electives (6 hours chosen at the discretion of the advisor)++ Cannot be taken before being admitted to Teacher Education. ++ Must have a "C" (2.0) average or better Must be completed with a grade of "C" (2.0) or better **Second Academic Concentration** 9-12 SH Total of 18 SH required. (9 SH General education and/or major). Select from the following: Graphic Communications, Materials Science, STEM, Sustainable Design and Technology or other SACs possible when recommended by program coordinator.

VI. Electives (Dependent on selected second academic concentration)

3 SH

2017-2018

VII. <u>Total Hours in Program</u>

123-126 SH

Teacher licensure programs require a minimum 2.7 cumulative GPA from admission into the teacher education program until graduation, including for admission to student teaching.