## **PSU** Courses that Match Regulations for Career and Technical Education Certificate

Contact person at the Certification Office: Susan Helbert 785-296-2289

Restricted Career and Technical Education certificate	Full Career and Technical Education certificate
Hired to teach in the approved vocational program	Successful completion of a training program (see training program requirements below)
4000 hours of occupational experience in the field	
Verification of occupational competency in CTE content area or educational degree in content area. Contact Greg Belcher	4 years of teaching experience in an approved vocational program
620-235-4637, Julie Dainty 620-235-4033, Kevin Elliott 620- 235-4294, or Jon Jones 620-235-4998	4 or more professional conferences related to content area within the previous 4 years immediately prior to application
Written plan to qualify for full certification during the 4 years of the restricted certificate	Successful completion of a pedagogical assessment
Verification from the employing district that a supervised practical training experience has been completed	
Complete at least 50% of the requirements on the plan of study for the professional education program.	
Attend a professional learning opportunity related to the content area each year;	
Continued employment as an instructor in the technical program.	

**Training Program Requirements** 

Training Program Requirements	
Undergraduate	Graduate
TTED 391 Student Assessment Development in CTE	TTED 893 Student Assessment Development in CTE
TTED 395 Task Analysis for Technical Teachers	TTED 845 Instructional System Design & Curriculum
TTED 396 Curriculum Usage in Technical Education	Development
Or	
TTED 445 Development of a Unit Study Guide	
TTED 479 Techniques for Teaching CTE	TTED 779 Instructional Methods in CTE
TTED 694 Foundations of CTE	TTED 894 Fundamental Principles of CTE
TTED 695 Using Technology as an Instructional Tool	TTED 695 Using Technology as an Instructional Tool
TTED 697 Identification of Students with Special Needs	TTED 897 Teaching Special CTE Students
TTED 698 Leadership and Professionalism in Career and	TTED 698 Leadership and Professionalism in Career
Technical Education	and Technical Education
	Or
	TTED 802 Adaptive Leadership in CTE
TTED 780 Classroom Management in CTE	TTED 780 Classroom Management in CTE
TTED 308 Laboratory and Shop Safety	TTED 708 Laboratory and Tool Safety in Occ.
	Education
TTED 731 Adult Learners	TTED 731 Adult Learners

## Course Listing with Credit Hours

- TTED 193 Workshop for Beginning Teachers (3 credits)
- TTED 308 Laboratory and Shop Safety (3 credits)
- TTED 391 Student Assessment Development in CTE (3 credits)
- TTED 395 Task Analysis for Technical Teachers (1 credits)
- TTED 396 Curriculum Usage in Technical Education (2 credits)
- TTED 479 Techniques for Teaching CTE (3 credits)
- TTED 608 Components of Work-based Learning in Technical Education (3 credits)
- TTED 694 Foundations of CTE (3 credits)
- TTED 695 Using Technology as an Instructional Tool (3 credits)
- TTED 697 Identification of Students with Special Needs (3 credits)
- TTED 698 Leadership and Professionalism in Career and Technical Education (3 credits)
- TTED 708 Laboratory and Tool Safety in Occupational Education (3 credits)
- TTED 731 Adult Learners (3 credits)
- TTED 779 Instructional Methods in CTE (3 credits)
- TTED 780 Classroom Management in Career and Technical Education (3 credits)
- TTED 802 Adaptive Leadership in Career and Technical Education (3 credits)
- TTED 808 Work-based Learning in Technical Education (3 credits)
- TTED 845 Instructional System Design & Curriculum Development (3 credits)
- TTED 893 Student Assessment Development in Career and Technical Education (3 credits)
- TTED 894 Fundamental Principles of Career and Technical Education (3 credits)
- TTED 897 Teaching Special CTE Students (3 credits)