Program: Workforce Development
Major: Workforce Development - Trade & Industrial
Degree: Bachelor of Science (B.S.)

University Core (Total Listed 42-44)

For a full list of courses see University Core.

• Courses from the major may apply to the areas marked in the University Core.

Written and Oral Communication ................................................. 9

Quantitative Reasoning/Scientific Method .................................. 10-11
Math .......................................................... 3
Life Science .................................................. 4
Physical Science ................................................. 3-4

Critical Inquiry and Aesthetic Analysis ...................................... 6
Aesthetic Analysis ..................................................... 3
Critical Inquiry ....................................................... 3

Major Requirements

Trade and Industrial ................................................................. 70

Required Core Courses ............................................................ 35
AESS 4823 Nature & Characteristic of the Adult Learner
CTWD 4203 History and Philosophy of CTWD
CTWD 4233 Curriculum Planning and Design
CTWD 4253 Management of Learning Spaces
CTWD 4403 Workforce Education
CTWD 4423 Evaluation and Assessment
CTWD 4631 Legal and Professional Issues
CTWD 4853 Instructional Strategies
CTWD 4842 Capstone in CTWD
CTWD 4950 Internship (8 hours) OR
CTWD 4900 Practicum (8 hours)
SPED 4123 Teaching Individuals with Disabilities

Required Courses ................................................................. 11
AESS 4323 Motivation in the Workplace
AESS 4463 Contemporary Issues in Supervision
CTWD 4112 Managing Student Organizations
CTWD 4663 Career Tech Finance OR
AESS 4163 Instructional Strategies for eLearning

Occupational Proficiency ......................................................... 24
CTWD 3990 (24 hours)

This requirement may be met by the following:
1. Twenty-four (24) hours may be accomplished through special advanced standing examinations in a single trade area.
2. Completion of twenty-four (24) hours of technical, business, health, computer science, or industrial courses appropriate for career and technology education or workforce development.

Electives to bring total to ......................................................... 124

Minimum Graduation Requirements

Overall GPA in all college course work .................................... 2.50

For other regulations pertaining to graduation, see Academic Degree Requirements.