WILMINGTON UNIVERSITY COLLEGE OF EDUCATION BASIC COURSE INFORMATION

COURSE NUMBER: EDC 411/MCT 6411

COURSE TITLE: Methods of Teaching Career and Technical Education I

COURSE CREDIT: 3 Credits

MINIMUM TIME REQUIREMENTS (in clock hours):

Teacher Led	SEA	Fieldwork/Clinical	Lab	External Learning
Instruction				
35	5	0	0	70

Learning Activities:

1.1 Candidates willdcate at least one Internet website that involves teaching, lesson plans, and/or educational techniques, and critique each site including the ease of navigation and quality of information.

Program Competency #6: The teacher understands instructional planning and designs instruction based upon knowledge of the disciplines, students, the community, and Delaware's student content standards.

Learning Activities:

- 6.1 Candidate will identify the Principles of Learning and the level of learning in selected lesson plans.
- 6.2 Candidates will demonstrate anderstanding that effective instructional planning requires ignment of assessment aimstruction prior to lesson delivery.
- 6.3 Candidates willlign assessment with the lesson when planning instruction.
- 6.3 Candidates will demonstrate and understanding of how to develop long (unit) and short range (lesson) plans.
- 6.4 Candidates will demonstrate and understanding of how to connect student experiences with education goals in planning.
- 6.5: Understanding of how to maximize the participation and engagement of students with disabilities in a general or expended curriculum.

II. ATTRIBUTES, OR RATIO NAL

Methods of Teaching Career and Technical Education I include methods and demonstration of proficiency in teaching a particular career program of a teacher. Students are expected to develop materials, lesson plans, units and structure in their courses. This couesalso addresses strategies that include helping students to develop problem

III: SCORING RUBRICS:

Program Competency #1:

Create learning experiences that make content meaningful to students and reflect an understance concepts and structure of education.

Assignment: Develop a lesson plan. Integrate appropriate task analysis and use of five examples of instructional aids.

SCORING	UNSATISFACTO	EMERGING	BASIC	PROFICIENT	DISTINGUISHED
ELEMENTS	RY	2	3	4	5
	1				

1.1 Understa

UNACCEPTABL

BASIC

SCORING ELEMENTS

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only)				

Rubric for Portfolio Program Competency # 6- Planning for Instruction

PROGRAM COMPETENCY #6: Design instruction based upon knowledge of the disciplines, students, the community, and Delaware's student contestandards to demonstrate knowledge of instructional planning.

Structured External Assignment: Using the Pathwisson Format, the career and technical degree candidate will complete and submit fourlesson plans in your discipline. The candidate willte a description, analysis, and reflection (relative to these lesson plans and addressing the scoring elements below) to demonstrate knowledge of planning for instruction in your discipline.

Scoring	UNACCEPTABLE	BASIC	EMERGING	PROFICIE NT	DISTINGUISHED
Elements	1	2	3	4	5
6.2 Understanding					
that effective					
instructional					
planning requires					
alignment of					
assessment and					
instruction prior to					
lesson delivery.					

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	used in the lesson, (4) rationale for how the assessments described align with the stated learning objectives and instructional strategies and (5) examples of that alignment.	assessment strategies used in the lesson, (4) drationale for how	the lesson, (3) description of assessment strategies used in the lesson, (4) rationale for how the assessments described align with the stated learning objectives and instructional strategies, and (5) examples of that alignment.	description of assessment strategies used in the lesson, (4) a rationale for how the assessments described align with the stated learning objectives and instructional strategies, and (5) examples 6that alignment.	description of assessment strategies used in the lesson, (4) a rationale for how the assessments described align with the stated learning objectives and instructional strategies, and (5) examples of that alignment.
6.3 Understanding of how to develop long (unit) and short range (lesson plans.	The candidate demonstrated an unsatisfactory* level of understanding of how to develop long and short range plans consistent with curriculum standards/goals, learner diversity, and learning theory.	The candidate demonstrated an emerging* level of understanding of how to develop long and short range plans consistent with curriculum standards/goals, learner diversity, and learning theory	•	The candidate demonstrated a proficient* level of understanding of how to develop long and short range plans consistent with curriculum standards/goals, learner diversity, and learning theory	The candidate demonstrated a distinguished* level of understanding of how to develop long and short range plans consistent with curriculum standards/goals, learner diversity, and learning theory.
6.4 Understanding of how to connect student experience	The candidate demonstrated an unsatisfactory	The candidate demonstrated one emerging specific	theory. The candidate demonstrate dwo basic examples of	The candidate demonstrated three specific	The candidate demonstrate bur distinguished

with education goals in planning.

understanding of how to make connections between student

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