Institutional Effectiveness 2023-2024

Program: Computer Science Education Certificate

College and Department: College of Education, Department of Curriculum & Instruction,

Certificate Programs

Contact: Jeremy Wendt, Chairperson

Mission:

The mission of the Department of Curriculum & Instruction is to enhance education and policy for the well-being of society through the creation, communication and application of new knowledge; preparation of scholars, researchers, educators and other professionals to meet the needs of our increasingly diverse, global, technological society; and outreach initiatives engaged with matters related to the local community, state, nation, and world.

Mission Brief: Learn from the past. Impact the present. Focus on the future. Vision: Evidence-based, student-focused, future-oriented education for life-long learners.

Attach Curriculum Map (Educational Programs Only):

Attached Files: See Appendix 1

Student Learning Outcome 1: Collaborative Experiences

Define Outcome:

Candidates for the CSED certificate will have field experience and collaborative experiences with K-12 schools, university faculty and students, and corporate collaborators.

Assessment Methods:

In alignment with the learning objectives and outcomes, student final projects and project summaries will be evaluated by a rubric.

Criteria for Success (Thresholds for Assessment Methods):

Candidates will meet or exceed rubric requirements set by faculty for the final project. Each student will complete at least one collaborative experience before submitting their final project.

Link to 'Tech Tomorrow' Strategic Plan:

1.E Stackable Credentials, 2.A Technology Infused Programs, 4.B Programs, Certificates, and Training

Results and Analysis:

Rubric assessment will begin in Fall 2024

Student Learning Outcome 2: Licensure Exam

Define Outcome:

Candidates for the Computer Science Education certificate will meet or exceed state standard requirements for the K-12 Computer Science Education licensure endorsement.

Assessment Methods:

Candidates will complete the certificate as a stand-alone credential or embedded into a degree program. The assessment method utilized:

State of Tennessee licensure endorsement completion

Criteria for Success (Thresholds for Assessment Methods):

PRAXIS II Scores/Endorsements granted - Candidates in licensure programs must meet or exceed required scores on Praxis II exams for her or his program. These scores are reported to TTU directly from ETS. Performance at a level above or comparable to the state mean on the Praxis II Examination will be defined as TTU candidates having a mean score above or equal to the state mean. Praxis II scores are generally reported a year behind due to a delay with state reporting.

Link to 'Tech Tomorrow' Strategic Plan:

2.A Technology Infused Programs, 4.B Programs, Certificates, and Training

Results and Analysis:

1100 01100 01101 11101 10101					
Computer Science Praxis Results					
	TTU		State		
Test Year	N	Pass Rate	N	Pass Rate	
2020-21	1	100%	3	-	
2021-22	0	-	3	-	
2022-23	6	100%	10	90%	

For the 2023-2024 academic year, available results were on the Computer Science Praxis section. The percent of students meeting or exceeding the state mean was 100% of students. This aligns with the department's goal of meeting or exceeding the passing rates of the state average.

Use of Results to Improve Outcomes:

This is a new certificate program. The department will continue to review results as they are available to determine where potential opportunities for growth and improvement exist.

Summative Evaluation:

This is a new certificate program. The department will continue to review results as they are available to determine where potential opportunities for growth and improvement exist.

List of Appendices:

Appendix 1: Computer Science Education Certificate Curriculum Map

Appendix 1: Computer Science Education Certificate Curriculum Map

COURSE		SLO1:	SLO2:
NUMBER	COURSE NAME	COLLABORATIVE	EXPAND
NONBER		EXPERIENCES	COLLABORATION
CSED 6000	Digital Literacy and Computing		
CUED 6010	Programming Fundamentals &		
	Computational Thinking		
CUED 6020	Computer Science Concepts for	Х	Х
	Teachers	Λ	
CUED 6030	CS Instructional Methods	X	X