UTAH STATE UNIVERSITY ONLINE



College of Agriculture & Applied Sciences
UtahStateUniversity.

Meet Your Advisor



Michael Pate
Graduate Program Director
435.797.0989
michael.pate@usu.edu

Last Updated: 4/3/2023

TECHNOLOGY & ENGINEERING EDUCATION, MS

Develop Skills to Improve Technical Instruction

The technology and engineering education master's program is designed for professionals who want to improve their knowledge and skills in curriculum development, research methods, current educational theory, and evaluation and assessment.

You will complete both professional courses related to technology and engineering education, as well as courses in career and technical education. By working regularly with you chair and committee members, you will produce thesis research you can use in your current profession.

Prepare to Boost Your Career in:

- Postsecondary Engineering Teacher
- Instructional Coordinator
- Industrial Safety and Health Engineers

UTAH STATE UNIVERSITY ONLINE

GRADUATE FASTER & CHEAPER









Yearly Start Dates

Credit Hours

Online Curriculum

Estimated Total Tuition*

SAMPLE CURRICULUM

REQUIRED PROFESSIONAL CORE

ASTE 6090 Curriculum Design	3
TEE 6100 Contemporary Issues	3
TEE 6150 Evaluation and Assessment	3
TEE 6450 Administration and Organization	3

FOUNDATION CORE REQUIRED

ASTE 6090 Curriculum Design	3
TEE 6100 Contemporary Issues	3
TEE 6150 Evaluation and Assessment	3

Online Students Reap the Benefits



Local Campus



Financial aid,

scholarships &

loan eligibility



Online Test

Proctoring



Veteran & military student resources



Disability

Resource

Center







Credit transfers from other universities



Career Services

ELECTIVE COURSES (9 Credits)

ASTE 6170 Program Planning & Evaluation	3
ASTE 6300 Advanced Teaching Strategies	3
ASTE 6320 Classroom Management & Motivation	3
ASTE 6360 History, Philosophy, and Policy Development in Career and Technical Education	3
ASTE 6370 Grant Writing and Management	3
ASTE 6380 Mentoring and Supervision	3
ASTE 6900/TEE 6930 Graduate Independent Study	3
ASTE 6950 Graduate Internship	3
ASTE 7500 Diffusion of Innovation	3

^{*} Final tuition and fees may vary on a case-by-case basis. Estimate based on in-state tuition listed on the Statewide Campus table of the 2022-2023 Tuition and Fee Schedule. Out-of-state students can expect the total program cost to be \$14,640. See usu.edu/budget/tuitionfee for the latest tuition schedules.

USU is committed to a learning and working environment free from discrimination. For USU's non-discrimination notice, see equity.usu.edu/non-discrimination.