

NOTES:

Master of Science in Engineering & Technology Management (MS-ETM)

2023-2024 Catalog Year

Updated: 11/30/2023

Course No.	Course Title	Credits	Sem
	Discipline Core Requirements		
TECH 6400	Six Sigma Project Management	3	1
TECH 6420	Finance for Technical Systems	3	1
TECH 6430	Product Mangement Processes	3	2
TECH 6450	Engineering Economics and Project Eval	3	2
TECH 6700	Data Driven Decision Making	3	3
TECH 6010	Engineering Law and Patents	3	4
TECH 6950	Engineering and Technology Projects I	3	4
TECH 6960	Engineering and Technology Projects II	3	5
	Core Requirements	24	
	Elective Requirements		
Complete 2 of t	he following:		
TECH 6000	Strategic Management of Technology & Innovation in Engineering	3	TBA
TECH 679R	Special Topics in Engineering	3	TBA
TECH 6500	Resource Management in Engineering and Technology	3	TBA
TECH 6550	People and Culture	3	TBA
TECH 6710	Materials Management	3	TBA
TECH 690R	Independent Study	3	By request
	Elective Requirement Credits	6	
	Total Credits Required for Degree	30.0	

See catalog for course descriptions.

Not all courses are taught every semester.

Admission requirements:

Application for admission

Must have a bachelor's degree, preferably in a technology field

Official transcripts from all institutions of higher education attended

*The MS- ETM is a two year, part time program. Classes will be taught online.

Three professional letters of recommendation

Personal statement

Overall GPA of 3.0 or higher

Prior work experience preferred

Graduation Requirements

Completion of all courses with a grade of C or better.

Completion of all required courses and elective courses for a total of 30 credit hours with an average GPA of 3.0 or higher.

Must complete all courses within five year period.

Contact information:

MS-ETM Program director:

Susan Thackeray

Susan.Thackeray@uvu.edu

UVU Academic Advisor:

Julie Marr

julie.marr@uvu.edu

Schedule an appointment: https://appointments.uvu.edu/juliemarr