## **Technology Management, Minor**

The Technology Management Minor will provide students the opportunity to explore many aspects of technology management, including project management, quality assurance, and creativity, as well as become more aware of the issues surrounding technology. This background will also benefit such students in their quest for employment, since project management and its related skills are highly sought after by employers.

## **Program Requirements**

Code	Title	Credit Hours
Total Credit Hours		21
Discipline Core Requirements		15
		Credits
TECH 3000	Introduction to Technology Management	3
TECH 3400	Project Management WE	3
TECH 3850	Quality Management in Technology	3
TECH 4000	Reliability Management	3
TECH 4420	Organization Information Technologies	3
Elective Requirements		6
		Credits
Complete 6 credits from the following:		6
TECH 3010	Creative Problem Solving (3)	
TECH 3700	Materials Management (3)	
TECH 405G	Global Ethical and Professional Issues in Technology GI (3)	
TECH 4200	Technology Marketing and Customer Relationship Management (3)	
TECH 4400	Advanced Project Management (3)	
TECH 497R	Independent Study (1-3) (May select between 1 and 4 credits)	

## **Graduation Plan**

This graduation plan is a sample plan and is intended to be a guide. Your specific plan may differ based on your Math and English placement and/ or transfer credits applied. You are encouraged to meet with an advisor and set up an individualized graduation plan in Wolverine Track (http:// www.uvu.edu/wolverinetrack/).

	Total Credit Hours	21
	Credit Hours	12
TECH 4000	Reliability Management	3
TECH 3850	Quality Management in Technology	3
TECH 3400	Project Management WE	3
T.M. Minor Elective		3
Semester 2		
	Credit Hours	9
TECH 4420	Organization Information Technologies	3
T.M. Minor Elective		3
TECH 3000	Introduction to Technology Management	3
Semester 1		Credit Hours
First Year		

## **Program Learning Outcomes**

- 1. Graduates will have the ability to apply technical and management principles in a technical environment to achieve operational excellence.
- 2. Graduates will earn increasing levels of leadership and technical responsibility in the workplace, exhibiting life long learning and ethical and professional integrity.
- 3. Graduates will apply technical skills such as quality, analysis, project management, design methods, and other necessary specialties in the field of technology management.