LEAD TECHNICAL TEAMS WITH INNOVATION

The Technology Management concentration for Organizational Leadership is designed to enhance student expertise in leading technical teams, integrating and managing technological advancements, balancing technology, culture, ethics, and innovation for strategic planning, policy development, and directing digital transformation efforts.

The program will empower students to develop the management acumen for leading technical projects and aiming to achieve the competitive advantage by optimizing the use of technology.

The content will expose students to artificial intelligence, internet of things, blockchain and digital transformation as well as ethical decision-making, managing innovations, and technology strategies and policies.

Expected Growth for Computer and Information Systems Managers

- **$139,220** Median Annual Wage
- **12%** Expected Employment Growth*


Program Snapshot

- **WASC** Accreditation
- **Program Length** 12 Months
- **Program Cost** $18,000
- **Format** 100% Online
- No GRE or GMAT Required

*12 month courses: Full-time status (2 courses per term) must be maintained to complete the master’s degree in 12 months.
Leadership in action is designed to support the exploration of leadership through self-reflection and assessment, including creating a personal mission statement and developing a leadership philosophy.

MAC 5300 - Leadership in Action

In the increasingly technology savvy and diverse global business world, organizations require innovation and technology to become competitive and maintain that advantage. In this course, students will learn how to manage technology and innovation in a way that will allow an organization to reach a state of optimal maturity that is stable, flexible, and readily adaptable to change.

In today’s cross-sections of strategy, technology and policy, it is imperative for organizations to have a clear understanding of driving strategy and technological improvements. Students will learn the importance of an ethical technology strategy in determining selection and the integration of technological innovations.

Project management skills are vital to the process of digital transformation within an organization through leadership skills. This course will explore management styles, team leadership, team transformation, and digital transformation in the context of project management and digital considerations for organizations.

MLT 5312 - Management of Technology & Innovation

In today’s cross-sections of strategy, technology and policy, it is imperative for organizations to have a clear understanding of driving strategy and technological improvements. Students will learn the importance of an ethical technology strategy in determining selection and the integration of technological innovations.

MLT 5313 - Technology Strategy & Policy

This course creates a platform for students to develop an enriched understanding of the interrelationship between technology and ethics for a global perspective.

MLT 5314 - Technology & Ethics

This self-directed project draws on your entire educational experience where you research, analyze, and determine appropriate methods and contemporary strategies for designing and implementing initiatives that generate positive social impact.

MLT 5315 - Digital Transformation & Project Management

MLT 5316 - Capstone Action Project

MLT 5312 - Dialogue

Craft creative solutions by drawing out and integrating other's ideas. Listen to understand and advocate without alienation.

MCC 5313 - Collaboration

Build sustainable change through teams. Create diverse teams who can deal with complex problems and resolve conflict.

MCC 5314 - Change

Combine flexibility with insight to stay ahead of the rapidly changing environment. Replace resistance to change with an ability to “skate where the puck is going.”

MCC 5311 - Mindfulness

Build the capacity for focused awareness and compassion. Move from personal vision to shared vision through critical and strategic thinking.

MCC 5312 - Dialogue

Build the capacity for focused awareness and compassion. Move from personal vision to shared vision through critical and strategic thinking.

MCC 5313 - Collaboration

Build sustainable change through teams. Create diverse teams who can deal with complex problems and resolve conflict.

MCC 5314 - Change

Combine flexibility with insight to stay ahead of the rapidly changing environment. Replace resistance to change with an ability to “skate where the puck is going.”

MLT 5316 - Capstone Action Project

This self-directed project draws on your entire educational experience where you research, analyze, and determine appropriate methods and contemporary strategies for designing and implementing initiatives that generate positive social impact.