



Master's in Technology Management

It's about connecting the dots between abstract technical complexity across many teams!

Do you have a good understanding of technical product delivery, infrastructure, technical services, and interdependencies to coordinate programs across many teams who all have stakes in a technical program? Notre Dame de Namur University's (NDNU) Master of Science in Technology Management (MSTM) prepares you to successfully assume the complex role in leading readiness that accompanies inevitable business changes to infrastructure and services that touches almost all teams in an organization.

What sets our MSTM students apart is their willingness to apply interdisciplinary skills with values to lead change; not just manage it! This degree prepares you to work closely with deeply technical people to devise a roadmap and manage non-technical stakeholders to ensure they keep teams on track. Located in mid-peninsula in Belmont CA, and serving the greater Bay Area region, the MSTM program prepares you to grow in your career by offering a curriculum grounded in leadership development and business innovation, technical program management and systems analysis, and organizational change through technology deployments.

DISTINCTIONS OF THE NDNU MSTM

- Evening classes to support working professionals
- Courses offered in 8-week sessions
- Real-time engagement with instructors and classmates
- Most textbooks included with tuition
- Scholarships and financial-aid available
- GMAT not required

Graduate Programs that Transform Careers.

The MS Technology Management program emphasizes the integration of technological management knowledge with strategic and tactical skills necessary to manage a team, department, or a technical organization to deliver and enhance organizational performance. Our commitment is to ensure you obtain critical skills and practical experience by examining the various management tools and techniques in running digital transformation programs to set you up to manage any real-life technology project.

CORE

FOUNDATIONAL *(all required)*

- Accounting and Finance for Technology Managers
- Modern System Architecture & Cloud Computing
- Ethics in Technology Management

INFRASTRUCTURE SERVICE *(all required)*

- DevSecOps
- Systems Management
- Agile/Product Discovery

ELECTIVES

MANAGEMENT

Students select 3 courses from a list of specialized electives which teach how to make evidence-based business decisions and gain a competitive advantage for achieving long-term business objectives.

TECHNOLOGY

Select 3 courses from a list of specialized electives that promotes experiential learning from practitioners for best practices working with and overseeing implementation of technology solutions.

Streamlined Admissions. See how simple it is to get started.

When you are ready to take that next step in advancing your career, contact us to learn how we can be the catalyst to make it happen sooner. Accepting applications year-round.



SCAN ME

» Learn More: www.ndnu.edu/sbm/mstm



School of Business
and Management