

## MBA STEM

# Game changer is when you can close the gap between business and technology!

Just as trade and technology have made the world into a more connected and interdependent place, data analytics and business skills are bound to become more intertwined. Notre Dame de Namur University's (NDNU) MBA-STEM program blends analytical problem-solving proficiency with the core leadership, strategic thinking, fiscal analysis and communication skills.

What sets our MBA-STEM program apart is unlike the traditional format of an MBA program that focuses on sharpening an individual's business intellect, this program bridges the gap in providing the tech-commercialization knowledge for how to make things work. Located in Belmont CA, nextdoor to Silicon Valley, our MBA-STEM prepares you to think critically, perform analytically and apply ethical decision-making skills to become an agent of change.

## DISTINCTIONS OF THE NDNU MBA STEM

 Evening and Saturday classes to support working professionals

Courses offered in 8-week modules

- Real-time engagement with instructors and classmates
- International students elligible for 3 year OPT
- Collaborate to solve tough business challenges using data and creativity





Senior College and University Commission

## A tradition of EXCELLENCE and an MBA powered by STEM

NDNU opted for pracdimics over pure academics. This means your professors are active practitioners in their subject area and able to share practical knowledge from their experience in the field. NDNU's MBA-STEM program helps to leverage high demand analytical problem-solving skills you will learn to boost your ability to stand out in an information-based economy.

International students who enroll for STEM-designated programs can be in the country for up to three years under an Optional Practical Training (OPT) extension.

#### CORE

#### FOUNDATIONAL (all required)

- Management Foundations
- Ethics in Technology Management
- Business Communications
- Product Development

#### **STEM** (all required)

- Accounting and Finance for
- Technology Managers
- Decision Support
- DevSecOps
- Business Evaluation / Analytics

#### **ELECTIVES**

#### LEADERSHIP

Students select 4 courses from a list of specialized electives where you learn how to drive strategic change across the value-chain of an organization.

#### PRACTICE

Students select 4 courses from a list of specialized electives designed to give students supervised practicum and class based practical application in which theory is put into real-world practice.

#### 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.



### Learn More: www.ndnu.edu/sbm/mbastem



School of Business and Management