## MBA PROGRAMS

# MS(E) + MBA DUAL DEGREE



Mitchell E. Daniels, Jr. School of Business

## MS IN ENGINEERING / MASTER OF BUSINESS ADMINISTRATION (MBA)

The MS Engineering and MBA Dual Degree allows students the opportunity to strengthen both their technical and business skills and fast track to one of the most upwardly mobile and profitable career paths. Students can earn their non-thesis, or professional, master's degree in engineering from Purdue's world renowned College of Engineering plus their MBA from the university's top-ranked Daniels School of Business in just two years - a year less than if they earned the degrees separately. Students can choose to study at one of several engineering schools before transitioning toward pursuing their MBA with more than 100 management electives to choose from.

#### **DEGREE EARNED**

Master of Science in Engineering and Master of Business Administration Two-year program beginning in August (24-months)

LENGTH

#### FORMAT

Full-Time, 59 credit hours (30 credits engineering, 44 credits for MBA minus 15 shared credits)

### MS(E) FEES

Visit your engineering program of interest to learn details regarding costs. FEES

In-State: \$46,156 Out-of-State: \$58,388 International: \$59,400 \*All fees subject to change

## PROGRAM HIGHLIGHTS

- Unlike other professional master's degree programs in engineering that provide up to nine credit hours of management courses, this dual degree offers a full MBA.
- Students can personalize their experience. For example, students can complement classroom instruction through independent studies or participation in experiential projects.
- The streamlined structure and time frame of the program saves students the investment of time and cost when compared to the traditional approach of earning the two graduate degrees.
- Collaborative opportunities with Purdue's Foundry, Discovery Park and other campus incubators and innovation centers.

## PARTICIPATING ENGINEERING UNITS

- School of Aeronautics and Astronautics
- Weldon School of Biomedical Engineering
- Davidson School of Chemical Engineering
- Lyles School of Civil Engineering
- Environmental and Ecological Engineering
- School of Industrial Engineering
- School of Nuclear Engineering
- Engineering Management Professional Masters
- Mechanical Engineering

## MORE INFORMATION

#### Graduate Programs Office | 765.494.0773 | businessgrad@purdue.edu engineering.purdue.edu/engr/infofor/dualdegrees

#### @ f 🛅 🖸

## MBA PROGRAMS

## MS(E) + MBA DUAL DEGREE

## CURRICULUM

59 credit hours (30 credits engineering, 44 credits for MBA minus 15 shared credits)

#### LIST OF CORE MBA COURSES

*29 credits of core courses can be taken 1st or 2nd year.* 

- Launching Global Leaders
- Business Analytics
- Organizational Behavior
- Managerial Communication Skills
- Business Law
- Financial Management
- Marketing Management
- Intro to Operations
- Microeconomics
- Strategic Management
- Management Information Systems
- Accounting for Managers
- Macroeconomics

#### **MS ENGINEERING COURSES**

*Please consult with your specific engineering school advisor for the MS Engineering side of the curriculum.* 

#### **ELECTIVES**

Electives will be selected with an academic advisor.

TOP 10 Most innovative university

**EMPLOYERS** 

Amazon

Boeing Coca-Cola

Cummins Dell Deloitte

Eli Lilly & Co.

Ford Motor Co.

**General Motors** 

Johnson & Johnson

Procter & Gamble

**Roche Diagnostics** 

MasterCard

Microsoft

PepsiCo

Tesla

Emerson Facebook

Google

IBM

Intel

A.T. Kearney AT&T

U.S. News & World Report





CNBC



The Daniesl School of Business is within a very successful and rich engineering school. It's perfect match because there's a lot of people out there with a lot of products and brilliant ideas in mind, but they don't necessarily have the business acumen or business background."

JUAN ZUBILLAGA Mba '18

September 2023



Mitchell E. Daniels, Jr. School of Business Meet Online with Program Specialist purdue.university/one-year-mba-meet