



Dartmouth Engineering & Smith College Partnership

Master of Engineering Management

Accelerate your career

- Design your own focus area such as data analytics, product and project management, and entrepreneurship to prepare for leadership roles in technology, healthcare, energy, and other enterprises.
- Our 15-month program includes an internship so you can apply your engineering management skills to a real-world business problem before you graduate.
- Get the best of both worlds: classes taught by faculty from Dartmouth's Thayer School of Engineering and Tuck School of Business.



Why MEM students choose Dartmouth

- Dartmouth is renowned for academic and research excellence.
- Within a tight-knit cohort, you will enjoy a strong sense of community, while studying, having fun, and building lifelong friendships.
- Hanover, New Hampshire mixes small-town tranquility, natural beauty, and outdoor activities with high-tech startups and easy access to Boston and New York.
- Dartmouth professors are some of the world's top experts—and they're passionate about teaching. Personal attention and open doors are the norm here.
- You regularly collaborate with MBA students at Tuck throughout your courses.
- The MEM internships help you gain important insights and career connections.
- You can craft academic programs that fit their passions and career goals.
- Students from around the world provide global perspectives.
- Dartmouth alumni provide support and new opportunities at any stage of your career.
- Need-based financial aid can cover up to 40% of tuition.

MEM Opportunities for Smith Students:

- Chance to be considered for a \$10,000 scholarship, in addition to any need-based aid.
- Application fee waiver when you apply with your "smith.edu" email.

Three Admissions Rounds: January 15, March 1, and March 15

FOR MORE INFORMATION ABOUT APPLYING:
engineering.admissions@dartmouth.edu

engineering.dartmouth.edu/mem



**DARTMOUTH
ENGINEERING**