The Duke Master of Engineering Management (MEM) is an industry-focused degree with a core management curriculum, extensive technical electives, and professional development through seminars and workshops. Interdisciplinary and flexible, the program focuses on applied learning, global awareness, and the student experience.

**WHY CHOOSE DUKE?**

- **An interdisciplinary environment** featuring strong collaborations between the Pratt School of Engineering, the Fuqua School of Business, and the Duke School of Law
- **A highly entrepreneurial culture**, with the Duke Startup Challenge, Engineering Innovation & Entrepreneurship program and a strong record of student, faculty and alumni startup successes
- **A welcoming, inclusive and close-knit community** of peers & mentors within Engineering Management and across Duke—and an outstanding worldwide network of alumni
- **Flexibility in choosing your coursework**, enabling you to advance your particular interests while meeting academic requirements
- **A terrific location in one of America’s most award-winning cities**—close to Research Triangle Park, and with a lower cost of living than many major metro areas

Campus student benefits:
- Dedicated career services program
- Flexible curriculum for an industry-oriented career
- Unique workshop series focused on leadership, negotiation, and communication skills

Distance student benefits:
- Same curriculum and degree as campus program
- Residencies build strong cohort and focus on career development skills
- A supportive cohort of like-minded professionals

**DUKE MEM FACTS**

- **1 year** to complete campus program, 2 years to complete distance program
- **4 core classes** in marketing, management, finance, and IP/business law/entrepreneurship
- **4 technical electives**
- **92%** of campus graduates actively pursuing employment found jobs within 6 months of graduation

**OUR FOCUS AREAS**

- Commercializing Technology Innovations
- Data Analytics
- Global Health*
- Operations and Supply Chain Management
- Product Design and Development
- Product Management
- Technology Founders*  
  *campus only

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*campus only

**MEMPC**

Founding member of MEM Programs Consortium: mempc.org

Learn more:
memp.pratt.duke.edu
WHERE OUR GRADS GO

The Duke MEM Program prepares its students for a wide variety of careers. The breadth of knowledge acquired from the program’s curriculum creates well-rounded business-savvy engineers who are ready to take on the business challenges of any industry in a global world.

CAMPUS GRADS

• Working with MEM’s dedicated Career Services team, students have received offers from diverse companies across industries located in multiple countries.
• Recent industry employment: Accenture, Airwatch, Amazon, American Airlines, Apple, Bank of America, Capital One, Cisco, Citi, ComScore, Cummings, Deloitte, Deutsche Bank, Edwards Lifesciences, Epic, Ernst & Young, IBM, JP Morgan Chase, Medtronic, Microsoft, NetApp, PepsiCo, Philips, PwC, Salesforce, Tesla, Verizon

DISTANCE GRADS

• Students take the same classes and earn the same degree as campus students while working full-time.
• Companies represented include: AT&T, BAE Systems, BD Medical, ExxonMobil, General Electric, Google, IBM, John Deere, Lockheed Martin, Medtronic, Microsoft, Northrop Grumman Corporation, Raytheon, The Boeing Company, United States Navy

Join our mailing list & review curriculum options: memp.pratt.duke.edu

Data reflects positions for MEM campus alumni who graduated 5/17-12/17

Mid-50% Scores of Admitted Applicants

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Application Deadlines

Fall Entry:
• January 15 (Round 1/all applicants)
• March 15 (Round 2/all applicants)
• June 1 (Round 3/U.S. citizens & permanent residents)

Spring Entry:
• September 1 (Round 1/all applicants)
• November 1 (Round 2/U.S. citizens & permanent residents)

MEM ADMISSION CONTACTS

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