PROGRAM OVERVIEW
The Duke Distributed Master of Engineering Management Program (d-MEMP) is an industry-focused, interdisciplinary degree for working technical professionals. Duke’s innovative low-residency distance approach uniquely integrates the flexibility of online classes with cohort-centric residencies.

• Earn a Duke Master of Engineering Management degree in 2 years while working full-time from anywhere in the world
• Study the core curriculum of management, marketing, finance, and intellectual property/business law
• Cultivate expertise in commercializing technology innovations, data analytics, operations and supply chain management or product design and development through a broad selection of course electives
• Connect with peers, faculty and staff on Duke’s campus in Durham, North Carolina for 3 week-long residencies focused on personal and professional development
• Collaborate with a supportive cohort of like-minded colleagues committed to growth

THE DISTANCE ADVANTAGE FOR EMPLOYEES
• Maintain career momentum while building relevant skills in the classroom
• Make immediate contributions by applying new knowledge in the workplace
• Leverage flexible program options that support work-life integration

THE DISTANCE ADVANTAGE FOR EMPLOYERS
• Attract, recognize and retain top talent though sponsorship for graduate-level education
• Make a mutually beneficial investment in the growth and vitality of the organization
• Gain critical insight about emerging trends, proven techniques and best-of-breed tools for business transformation

WHY CHOOSE DUKE?
• An interdisciplinary environment with strong collaborations between the Pratt School of Engineering, the Fuqua School of Business, and the Duke School of Law
• An inclusive, close-knit community of peers & mentors within Engineering Management and across Duke—and an outstanding worldwide network of alumni
• Custom coursework selection, enabling students to advance their interests while meeting academic requirements
• A personalized learning experience centered on the goals and needs of each individual student
PROGRAM REQUIREMENTS

- 3 Residencies
  - Orientation
  - Mid-Program
  - Capstone
- 4 Core Management Courses
- 4 Elective Courses
- Internship Experience & Internship Assessment Courses*

*Students select a project associated with their current employer; a separate internship assignment is not required.

ORGANIZATIONS REPRESENTED BY D-MEMP ALUMNI

- AT&T
- BAE Systems
- Black & Veatch
- Bosch
- Carrier
- Deere & Company
- Eaton
- ExxonMobil
- General Electric
- Google
- Gulfstream Aerospace
- IBM
- Ingersoll Rand
- Lockheed Martin
- Medtronic, Inc.
- Microsoft
- New Breed Logistics
- Northrop Grumman
- Raytheon
- Southern Power
- The Boeing Company*
- The Timken Company
- United Space Alliance
- United Technologies
- United Armed Forces

*Indicates participation in the Industry Partnership Program

COHORT PROFILE

- Cohort Size: 20-30
- Women: 25%
- Age at Entry: (middle 50%): 24-28
- Work Experience: (middle 50%): 2-5 years

CONTACTS

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LEARN MORE: memp.pratt.duke.edu/distance

FAST FACTS

- Program established 1997, distance option launched 2009
- Students from 29 states and 10 countries
- 185 Graduates

LEARN MORE: memp.pratt.duke.edu/distance