Duke’s Distributed Master of Engineering Management Program (d-MEMP) is an innovative low-residency distance option for early-career working professionals, providing students with the opportunity to pursue an engineering management degree while maintaining their professional career track. Its unique learning method integrates the flexibility of asynchronous classes with cohort-centric residencies promoting skill and knowledge development through activities, seminars, and workshops.

d-MEMP offers the same core curriculum as our campus program: marketing, finance, intellectual property and business law, and management. Students focus on building expertise in commercialization, finance, or operations management, with additional technical electives to further their technical knowledge. Residencies allow distance students to connect with each other, the program’s faculty, and our campus students, while taking part in our residency seminars and workshops.

To receive a d-MEMP degree, the student must complete:
- Three Residencies: Orientation, Mid-Program, and Capstone
- Four core management courses
- Two technical elective courses
- Two Area of Concentration electives in Commercialization, Finance or Operations

A sample curriculum for the d-MEMP degree program is shown below.

### Available Course Options:

#### Areas of Concentration Electives

**Commercialization**
- EGRMGMT 274 Commercializing Technology Innovations: Turning Visions into Value
- EGRMGMT 299.XX Designing Customer Experiences

**Finance**
- EGRMGMT 232 Advanced Finance for Technology-Based Companies
- EGRMGMT 299.XX Computational Finance

**Operations**
- EGRMGMT 262 Operations Management
- EGRMGMT 263 Supply Chain Management

**Technical Electives**
- EGRMGMT 260 Project Management
- EGRMGMT 262 Operations Management*
- EGRMGMT 280 Decision Models
- EGRMGMT 299.XX Product Development

*Students cannot use this course as a technical elective if used as a concentration requirement.

Visit the website below for descriptions of our core courses, elective options, and residencies.