

hen looking for a graduate degree, I knew I wanted something that would allow me to build upon my technical engineering skills, as well as delve deeper into the planning and construction element of the industry in which I was already working."

Odessa Phillip
Master of Engineering Graduate, May 2005
President and CEO, Assedo Consulting



The real life application of the content in which the courses were taught is the most meaningful aspect of UMD's Project Management Program. I have used something from every class that I took in the program at some point in my career."

Daniel "Keith" Thompson

Master of Engineering Graduate, May 2011

Director of Launch Strategy & Business Development, Terran

Orbital Corporation



have a BS in Civil Engineering but I realized having a project management background is just as important to advance my career. The Master of Engineering in Project Management program was the perfect match since it provided project management skills while keeping my technical background in mind. My degree has opened up many opportunities for me."

Maryam Dadabhoy

Master of Engineering Graduate, May 2017

Civil Engineer, HDR, Inc.



have been numerous. It bought me two years of time with professors who have a cumulative sum of over 100 years of hard-earned project management experience. Being able to tap into the minds of people with that wealth of experience was extremely valuable."

Michael Addis

Master of Engineering Graduate, May 2015 Responsible Al Project/Program Manager, Chief Digital and Artificial Intelligence Office University of Maryland

Project Management Center for Excellence

EARN YOUR COMPETITIVE ADVANTAGE

Contact Us

Project Management Center for Excellence Civil & Environmental Engineering University of Maryland 1173 Glenn L. Martin Hall College Park, MD 20742

John Johnson Assistant Director johnj85@umd.edu

Kathleen Frankle Marketing Manager kfrankle@umd.edu

LEARN MORE AT
PM.UMD.EDU

University of Maryland

Project Management Center for Excellence



Education & Training Programs

Undergraduate Minors Graduate Certificate (GCEN)

Master of Science (MS)

Doctorate of Philosophy

(PhD)

Master of Engineering (MEng)

Online Professional Certificates

Master of Professional Studies in Product

Annual Project

Management (MPPM)

Management Symposium













PM.UMD.EDU

Master of Engineering (MEng)

Provides practical project leadership skills and prepares students for future challenges and rapid career advancement. Develop the know-how to put high-demand project management methods into everyday practice.

- Flexible schedules for working professionals
- Five core courses and five electives (30 credits)
- No thesis or GRE required

Master of Professional Studies in Product Management (MPPM)

Designed for working professionals who want to build the knowledge, competencies and relationships to lead the product life cycle from discovery to delivery.

- Ten courses completed in 15 months (30 credits)
- 100% online self-paced courses
- No thesis or GRE required

Master of Science (MS)

Designed for students who want to focus on a specific subject in depth or who may want to advance to a doctoral degree.

- Five core courses and five electives (30 credits)
- Thesis and GRE scores are required

Doctorate of Philosophy (PhD)

Designed for advanced graduate students with strong academic credentials who seek to focus on a specific research subject in depth.

- Significant opportunities for research
- Supervised by a specific professor
- 12 courses (36 credits) and a dissertation

Graduate Certificate in Engineering Project Management (GCEN)

Designed for technical professionals who may already have a master's or doctoral degree in another field or graduate students enrolled in other Masters of Engineering degree programs who wish to earn recognition for the project management courses they complete.

Three core courses and one elective (12 credits)

Undergraduate Minors

Available for UMD undergraduate students in the Schools of Engineering or Architecture, Planning & Preservation.

- Construction Project Management and Project Management
- Four core courses and one elective (15 credits)
- Individual courses may be taken as electives (any UMD student)

Project Management Symposium: Turn Knowledge into Practice

Join project management Professionals from all over the U.S. and across the globe to share project management knowledge and experiences. Trending topics. Best Practices. Academic Research, Lessons Learned, Case Studies.

- Network and make connections with project managers from a large variety of industries.
- 5 featured speakers and 42 individual sessions in 4 concurrent tracks
- All sessions recorded for later viewing
- Earn Professional Development Units (PDUs)
- In-person, online and hybrid attendance options

"It is an excellent opportunity for project managers to meet and learn from other project managers from all different backgrounds and industries. The symposium provides exposure to a wealth of new and useful project management techniques and strategies."

-Anne Johnson, U.S. Census Bureau

"This was a great opportunity to network, gain insights, discover resources, and be exposed to methodologies and technologies you won't find in articles."

-Thomas Donohue, eGlobal Tech

EPM.UMD.EDU

Online Professional Certificate Program: Learn Tonight, Implement Tomorrow

On-Demand Courses for In-Demand Skills.

- Self-Paced & Online
- Short, Focused Courses
- UMD Quality Education
- · Build Your Resume
- Earn PDUs!

DISPLAY YOUR CERTIFICATE ON LINKEDIN





All Courses Rated 4.5+ out of 5.0 Stars on Class Central

"As someone with a PMP, it was a great way to maintain my certification (PDU's!) but also learn new techniques I can apply in our organization."

"It's a great investment in professional development that will pay dividends for years to come."

Start now for free.

APPLY TODAY REGISTER TODAY

START LEARNING TONIGHT