



Hillary Henry

“The PSM degree was the perfect option for my graduate studies. As an engineering manager it is important to stay current with technology and to understand business. The PSM offered both and all the courses were on-line so I was able to continue to work full-time and complete my degree.”

— Hillary Henry '94, G13 PSM

Professional Science Master's
in Engineering and Business

Dana Humphrey, Dean
College of Engineering
AMC Building, Room 200
University of Maine
Orono, ME 04469-5796
207.581.2217

dana.humphrey@umit.maine.edu

engineering.umaine.edu/psm



Professional Science Master's

Engineering and Business

Combine marketable skills for the 2020s

The University of Maine is proud to provide those wanting to enhance their credentials with a manageable way to add graduate studies in the field of engineering and business to their busy schedules. The College of Engineering's online graduate program, Professional Science Master's in Engineering and Business (PSM), currently offers technical tracks in structural engineering/mechanics, aeronautical engineering, electrical engineering, computer engineering, wireless engineering, and surveying engineering — with more in development.

Training from the classroom to the real world

Practicing engineers will gain valuable classroom and real-world experience through a combination of engineering and business courses. Students will focus in tandem on technical expertise and practical management skills in order to promote career advancement.

Professional science master's cohort

UMaine's online graduate program in engineering and business is comprised of learners with current positions in the field of engineering. Students will be enrolled in fall, spring and summer semester sessions, and complete their master's degree at the conclusion of the spring semester. The 30-credit program includes 12 credits of technical engineering courses, three credits in project management, nine credits of business courses and six credits of field experience directly applicable to their career goals.

Online master's study at UMaine

Students will complete four years of study. For all but the last year, courses will be offered during the fall and spring semesters. Courses offered throughout the program include business, general engineering, electrical engineering and civil/mechanical engineering.

Relevant course offerings for online learners

The University of Maine College of Engineering's Professional Science Master's in Engineering and Business has developed its online graduate program to meet the needs of busy professionals seeking to strengthen their presence in the marketplace and workplace. General course titles include Project Management and Financial Management among others. For a full listing of courses in all tracks, please go online to engineering.umaine.edu/psm.

The best academics on campus and online

- Enhance your credentials with an advanced degree from a top-ranked school
- Learn wherever you are living — virtually anywhere in the world — without relocating to central Maine
- Conveniently connect with your studies without having to reconfigure your personal or professional life — or worry about traffic or snow delays
- Extend your professional network with colleagues throughout the state and beyond.