Consistently ranked in the top ten by U.S. News and World Report, our flexible online degrees are designed specifically for working professionals. Learn from industry leaders, world-renowned faculty, and peers from leading industry organizations and immediately apply what you learn to your real-world projects.

**ENGINEERING MANAGEMENT**
Get ready to lead and drive change and innovation in your technical organization.

**MANUFACTURING SYSTEMS ENGINEERING**
Lead your manufacturing operations into the future.

**ENGINEERING DATA ANALYTICS**
Become the engineer who confidently uses data science to transform big data into informed, high-impact actions.

**POLYMER ENGINEERING**
Learn the latest in polymer design and polymer processing.

**SUSTAINABLE SYSTEMS ENGINEERING**
Help build a sustainable energy future.

**ELECTRICAL ENGINEERING: POWER ENGINEERING**
Stand out as an innovative power engineer.

**AT A GLANCE**
- **30 CREDITS**
- **2–4 YEARS**
- **FALL/SUMMER/SPRING START DATES**

* does not admit during summer session

“The most valuable part of the program was being able to apply what I learned in the classroom immediately to my work.”
—Elizabeth Bitante, Cudhey, WI, MEDA Class of 2021

START YOUR JOURNEY HERE
interpro.wisc.edu/explore