Interdisciplinary Professional Programs
Technical Leadership Certificate

Develop Leadership Skills
If you’re committed to being a leader, then you know that you need to continually acquire new skills, tools, and techniques while improving existing ones to move up in your organization. Take the lead and guide your efforts for success by earning UW–Madison’s Technical Leadership Certificate.

Benefits
Technical Leadership Certificate course topics were developed with your success in mind, by consulting with hundreds of engineers from leading companies. Develop leadership skills in such areas as managing technical teams, coaching, and project management. In addition, you’ll learn technical management topics, including capital budgeting and business process improvement. The mix of courses offered by the College of Engineering and the Wisconsin School of Business – taught by UW faculty and industry experts – are constantly updated and improved to meet the needs of our global partners.

Show Your Commitment To Your Career
There is no cost or commitment to enroll in the certificate – by signing up you will receive discounts on individual courses and quarterly newsletters. Your participation in courses is tracked and you may verify your progress at any time by requesting a UW transcript.

Who Should Enroll?
Technical professionals who are currently in – or expecting to move into – a leadership and management role and want to confirm their commitment to improving their management effectiveness.

I use the lessons acquired in my Technical Leadership Certification every day in my leadership position.

Douglas Cole
Rockline Industries

Learn more!
Visit interpro.wisc.edu/TLC

Certificate at a Glance
Complete any six courses from the list below:
• Coaching and Mentoring for Technical Leaders
• Critical Conversations
• Effectively Managing Technical Teams
• Financial Acumen for the Engineer
• Leadership Beyond Your Team: Managing Up and Managing Across
• Mastering the Transition from Technical Expert to Manager
• Principles of Engineering Project Management
• Business Process Improvement Using Lean Six Sigma and Performance Metrics*
• How to Influence Without Direct Authority*
• Defining and Managing Business Requirements*
• New Product Development and Innovation*

* Offered by the Wisconsin School of Business

Questions?
For more information on admission requirements, how to apply, tuition and financial aid, or other questions, contact:
Shalini Bhat
608-262-0468
shalini.bhat@wisc.edu
Interdisciplinary Professional Programs (InterPro) connects your business with faculty from the College of Engineering, as well as seasoned industry subject-matter experts to help you meet your talent development goals.

- **Professional Development**
  - Led by UW-Madison and industry experts
  - 8 certificate programs
  - Courses offered both online and in-person
  - Typically 1-4 days in length
  - Designed for both entry-level and experienced technical professionals

- **Online Graduate Degrees**
  - Consistently ranked among the top 10 by U.S. News and World Report
  - 7 online degrees and 3 certificates
  - Degree curricula range from highly-technical to highly-business focused
  - Immediate impact to your organization

- **Custom Training**
  - Built around partner needs
  - Hosted in location determined by partner needs
  - Range from half-day workshops to multi-year cohort programs
  - Custom delivery may include face-to-face, online, or hybrid

*Partner with InterPro for world class programs that meet your needs.*