

IEEE LEADING™ Technical Teams

Equip the technical leaders within your organization with the **tools they need to grow** in their roles and better support their teams.

IEEE Leading Technical Teams™ is an in-person learning program that helps both new and seasoned managers build and expand their leadership capabilities, with a specific emphasis on the unique challenges that come with leading technical talent. As a global leader in technology, IEEE is uniquely positioned to offer this training specifically designed for those in technical fields.

Created for those with at least six months of leadership experience, this program combines direct feedback on behaviors from team members, peers, and managers, with instruction on proven leadership practices tailored to the unique challenges faced by technical leaders.

PROGRAM FEATURES

360° Leadership Practices Inventory (LPI)®

This assessment provides leaders with specific, confidential feedback on their areas of strength and opportunities for improvement. The inventory process is initiated 30 days prior to the live session, allowing ample time for data collection and analysis.

Live, In-Person 6-hour Session

Interactive learning experience focused on specific leadership practices. Participants can apply these practices to case studies that directly address the unique challenges encountered by technical leaders.

Why is this important for companies?

Technical leaders face unique challenges and having access to relevant professional training can give them a competitive advantage.

For companies, inspiring their leaders to develop their skills and help advance their teams will benefit the entire organization.

LEARNER OUTCOMES



Receive personalized feedback on their leadership strengths and areas for improvement



Implement the technical team leadership model to enhance their leadership skills



Create a development plan to address identified areas of opportunity



Understand the importance of transparency and accountability in their leadership development journey

Learn more about **IEEE Leading Technical Teams**
Visit [ieee.org/LeadingTechnicalTeams](https://www.ieee.org/LeadingTechnicalTeams)



PARTICIPATION MODELS

IEEE offers two distinct pathways for individuals and organizations to participate in the IEEE Leading Technical Teams program:

Mixed Cohort

For individuals seeking to join the program independently or companies with small groups, IEEE facilitates multiple open cohorts throughout the year.

Company Cohort

Organizations can assemble a group of 10 or more learners to participate in the program together, on a schedule that aligns with their specific needs and requirements.

CREDENTIALS EARNED

Upon successful completion of the IEEE Leading Technical Teams program, learners will receive:



A certificate of completion



A sharable digital badge from IEEE recognizing the learner's achievement



0.6 Continuing Education Units (CEU) / 6 Professional Development Hours (PDHs)

Five Practices of Exemplary Leadership Foundational to the Program



Model
the Way



Inspire
a Shared Vision



Challenge
the Process



Enable
Others to Act



Encourage
the Heart

About the Leadership Practices Inventory (LPI)[®] 360[°]

The Leadership Practices Inventory (LPI) 360[°] assessment, based on the renowned leadership development model created by Jim Kouzes and Barry Posner, serves as the foundation for measuring The Five Practices of Exemplary Leadership[®]. This powerful observer-based assessment empowers leaders to evaluate their leadership competencies and take actionable steps towards their personal leadership best. The detailed report generated by the LPI 360[°] assessment guides leaders on their journey to achieve extraordinary leadership.

IEEE Leading Technical Teams combines the power of the LPI with real-life, on the job case studies to make these practices applicable to those leading technical teams.

IEEE
LEADING
Technical Teams



Learn more about **IEEE Leading Technical Teams**
Visit [ieee.org/LeadingTechnicalTeams](https://www.ieee.org/LeadingTechnicalTeams)

