

<p style="text-align: center;">Engineering & Technical Leadership CIE 3016</p>

Purpose of the Workshop

The purpose of this 1-day live workshop provides knowledge & skill needed to provide dynamic, team-oriented leadership to technical groups. During this workshop, participants will:

- Find out how decision-making processes are crucial to team success.
- Learn how “world class” leadership differs from traditional “management.”
- Understand how the management of organizations is changing in the dynamics of 21st century business—and how personal management style affects leadership in this new environment.

What You Will Learn

- How strategy, culture, and tools are related and why they are critical to leadership
- How the concept of “process thinking” is essential to leadership
- How to generate focus and commitment from subordinates
- Why consensus decisions take longer to make but are easier to implement
- Why task-oriented issues are important--and why they are only part of leadership
- Why change is not inherently stressful, and how to lead so that change is exciting and welcomed
- The reason that results alone are not enough--how output, outcomes and results are related
- What “emotional intelligence” is—and why this is critical in modern technical organizations
- How team-based work is altering the competitive map and the way to lead the teams of the future
- Why leadership style is important, and how to develop a team leader style that is effective

Who Should Attend

Anyone who is currently assigned as, or anticipates becoming, a supervisor or manager of an engineering team or group. No prerequisites are required.

Instructor

Mike Anleitner, MBA, Adjunct, Engineering Professional Development

Continuing Education Units

A total of .8 Continuing Education Units (CEU's) will be awarded to each participant who completes the program. The CEU is a nationally recognized means of tracking non-credit continuing education development. It confirms participation in a structured professional development activity or course work. One CEU is awarded for 10 hours of completed activity or course work. A permanent record of each attendee's participation is maintained in the Office of the Registrar at the University of Michigan-Dearborn.

Register

Engineering Professional Development
Phone: 313-593-0938 ask for corporate training
Fax: 313-593-4070
URL: <http://epd.umd.umich.edu/nonCredit/>
Email: tceccare@mich.edu