

Key Competencies for Technical Leaders

November 11, 2008 9am to 5pm

The Kingstad Center, Beaverton, Oregon

\$495 includes lunch

Seminar Description

This seminar teaches key competencies needed to lead projects, drive innovation, and influence others in an engineering role or similar technical role. You will learn the difference between leadership and management and how to develop specific leadership skills that are important to **ALL** technical professionals.

"Excellent ideas shown about building trust and respect. The course encouraged me to set a vision and direction for my team.

- Joel Smith, Project Leader, A-Dec, Inc.

Benefits

You will engage in exercises that assess your individual leadership abilities and provide guidance for further skill development. Expect to

- become more influential
- improve ability to effectively lead projects and teams
- identify leadership development goals specific to individual needs
- get more support for ideas that will benefit your company
- build rapport with managers and peers

"Outstanding content and presentation. Very interactive and useful right away."

- Sushil Nema, Engineer, TriQuint Semiconductor

Who should attend:

- Engineers
- IT Professionals
- Scientists
- Managers & Supervisors
- Project Leaders
- Prospective managers, supervisors, and team leaders

Presenter: Gary C. Hinkle of Auxilium, Inc.

Continuing Education for Technical Professionals
R&D Management and Leadership
Project Management and Project Planning
Technical Teambuilding

10260 SW Greenburg Rd., Suite 400
Portland, OR 97223 USA
503-293-3557 main office



"Gary is an excellent speaker and very knowledgeable about the material presented. A '10' on a 1-10 scale!"

- Karen Wong, Software Engineer, PSC Inc.

For information and to register, go to www.programmanagementforum.org