



Leadership for Technical People

*A 3-Day Hands on TMS Experience
Delivered in Live or Live Virtual Classrooms!*

Course Description:

The highly interactive three-day workshop offers technically trained and talented people – engineers, systems analysts, nurses, accountants, scientists, technicians, and mechanics – the training core they need to make their maximum contribution to the organization.

Learning Objectives & Topics Covered in this Workshop:

- What is leadership?
- How to develop trust and respect
- The art of influence
- Accessing intrinsic motivation
- Self-assessment of leadership ability and potential
- Project leadership and project management
- Contents of personalized development plans
- Identify and prioritize three key things they will influence at work
- Identify and prioritize five leadership and management competencies to develop
- Identify three to five people to build rapport with who can help them become more influential, and determine how to go about building rapport with each person
- Use self-assessments to identify and prioritize competencies related to building trust and respect, influence, and dedication to being a leader

Audience:

This workshop is designed for all government personnel.

Toolkits:

Receive a Student Handbook and Online Toolkit, containing tools such as checklist, tips, techniques, and numerous other tools to help you use your new skills immediately.

Additional Information

CPE Credits: 24.0

CEU Credits: 2.4

Suggested Program

Prerequisites: None

Advanced Preparation:

None

NASBA Program Level:

Basic

NASBA Field of Study:

Personal Development

Delivery Method: Group Live
– Live Virtual Classroom

