

Intro to Site Management and Supervision

The tools you need to run an efficient job site

Who Should Attend?

This session is intended for those that are newly appointed to some facet of site supervision, or for those that show promise of becoming a site superintendent.

Sometimes your best people just need a little training and direction.

No matter how knowledgeable your employees are, everyone benefits from tips and tricks of the trade. Help them be the best they can be by offering basic skills training as it relates to a work site. There are so many moving parts, help them gain the skills to be productive.

Instructor: Tom Murphy of Edu-Tech Associates, LLC

Tom has worked in the construction industry since 1975. His formal training is in carpentry, and he has been a Foreman, General Superintendent, Estimator and Project Manager. Tom has been teaching construction education since 1995 and is a Certified Instructor and Master Trainer for the National Center for Construction Education & Research. Tom is a former Department Chairman and Carpentry Instructor at Alfred State SUNY College of Technology. He also serves on a number of advisory boards including BOCES.

November 11, 2019

2:00 - 5:00 PM RHBA Office Building \$39/Member \$69/Non-Member

Pre-registration is required.

Please call or email the RHBA office to register.

No cancellations 5 days prior to class.

How well is your job site managed?

You know that a poorly managed job site is wasting time and money. Here's an opportunity to stop the bleeding and begin running an efficient and well managed site.

Topics Covered Include:

- Construction Planning
- Resource Control and Cost Awareness
- Quality Control
- · Human Relations and Problem Solving
- Safety

Take advantage of this opportunity to learn best practices in site management!





20 Wildbriar Road Rochester, NY 14623 Phone: 585-272-8222 info@RochesterHomeBuilders.com

This program made possible with assistance from the Construction Industry Foundation (CIF). A 501c3 organization