

HOW TO MANAGE A TEAM TRAINING COURSE 2023

Main Category:	Personal Development
Sub Category:	Professional Skills
Course #:	PER-T106
Course Content:	Interactive/Video Course
PDH/CE Hours:	1

INTERACTIVE/VIDEO COURSE

<u>WWW.ENGINEERING-PDH.COM</u>
TOLL FREE (US & CA): 1-833-ENGR-PDH (1-833-364-7734)
SUPPORT@ENGINEERING-PDH.COM

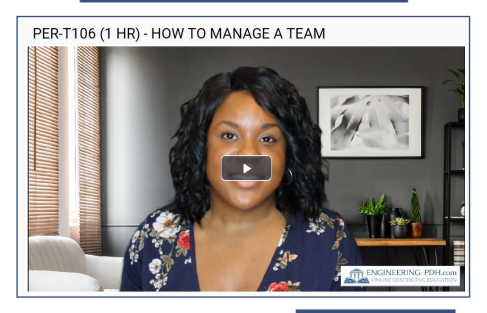
COURSE OBJECTIVES

The objective of this educational course is to educate the user on how to effectively and efficiently supervise a team. Supervising a team is a pivotal task. To lead your team effectively and efficiently, you have to find strengths, weaknesses, opportunities, and threats. The impact of adequate supervision is far-reaching. It consistently motivates your employees more than money or benefits. It also improves your employee morale. By the end of this course, you will be able to: Identify your leadership style and its impact on how a team functions; Explore team problems and examine strategies to solve those problems; Identify ways to evaluate team progress and success while avoiding negative factors like group think.

COURSE DETAILS

This course is an interactive/video course where the user learns through video explanations as well as interactive slides and modules. If you require a timed & monitored version of this course, you can select that option before you start the course. You can take the course anytime and anywhere, on any device. This course is completely self-paced, so you can start and stop and set your own pace. If you need to take a break during the course, you will be able to pick up at the point where you left off. At the end of the interactive/video course, you will have a completion exam to ensure you learned the material which was presented. Upon scoring a 70% or above on the end exam, you will receive a completion certificate with your name, PE#, and the date on which you completed the exam. We also keep a copy of all certificates indefinitely.

START INTERACTIVE COURSE



To go directly to course Online Exam:

GO TO ONLINE EXAM