



Precision Shaft Alignment – Laser Systems

Recommended for

Maintenance, engineering, technical support, and management personnel whose job functions involve alignment of rotating machinery. The scope is appropriate for those who align machines, those who detect, investigate and resolve premature machinery failure due to misalignment, as well as those who direct activities relative to alignment and machine reliability.

Course objective

To teach students how to align two coupled rotating machinery shafts to specified tolerances using a laser alignment system, including proper planning, rough and precision alignment processes per approved procedures.

2009 course schedule

June 16–18	Houston, TX
Oct. 27–29	Philadelphia, PA

2009 tuition

Public classes	\$1,095
On-site	
per class	\$6,995
# people	5
6+ people	\$395 per person

3 days

A written examination is included with this course and is conducted on the afternoon of the final day of class.

Course description

This course focuses on specific procedures for using today's laser alignment systems and the fundamental concepts and skills required to perform precision alignment. The unique approach provides not only an understanding of the specific procedures to follow for the laser system being used, but also the foundation to understand why and how the system works the way it does.

Up to 50% of this course consists of guided hands-on activities. It is requested that participants bring their instruments to the course. Specific topics include:

Introduction and overview

- Review of shaft alignment fundamentals
- Advantages, disadvantages, and sources of error associated with various alignment methods
- Describing and documenting shaft offset and angular misalignment conditions
- Pre-alignment procedures
- Review the three major phases of alignment
- Review of dial indicator alignment methods
- Laser alignment systems overview

Fundamental horizontal machine alignment processes

- Setting up the laser system
- Measuring and entering the dimensions
- Obtaining measurements
- Interpreting results
- Making moves/adjustments
- Alignment completion

Dealing with alignment challenges

- Base-bound and bolt-bound conditions
- Dynamic movement
- Identify general types of soft foot and how to detect and correct soft foot conditions
- Effects of thermal growth on the alignment process and machine operation

Prerequisite

RMI On-line course*

WE140 Shaft alignment basics

Reading material*

Fixturlaser_01 Shaft alignment introduction

Fixturlaser_02 Shaft alignment benefits

* On-line learning material at aptitudeexchange.com