Bearing Maintenance
This is an in-depth, two-day course covering the design, construction, and installation procedures associated with the major types of bearings used in industry today. Hands-on training is the primary focus of this course, with approximately 60% of the class time spent performing laboratory exercises. This course is designed for all maintenance personnel involved with the installation of anti-friction bearings, performing bearing failure analysis, and selecting lubricants as part of their daily routine.

1. Belt Drives
   · Selection Considerations
   · Drive Principles
   · V-Belts
   · Poly V-Belts
   · Variable Speed Belts
   · Positive Drive Belts
   · Sheaves
   · Troubleshooting