



**Technical Associates
of Charlotte**



2026 TRAINING BROCHURE

Providing Solutions Since 1961



jrabasa@technicalassociates.net

COURSE

ISO CATEGORY I

Tuesday - Thursday: Seminar
Friday morning: Certification Exam

ISO CATEGORY II

Tuesday - Thursday: Seminar
Friday morning: Certification Exam

ISO CATEGORY III

Tuesday - Thursday: Seminar
Friday morning: Certification Exam

ISO CATEGORY IV, Part 1 & 2

PART 1: Tuesday - Thursday: Seminar

PART 2: Monday - Thursday: Seminar

DATES

Jan 20-23 New Orleans, LA
Feb 3-6 Atlanta, GA
Mar 10-13 Kansas City, MO
Apr 7-10 Charlotte, NC
May 12-15 Dallas, TX
June 2-5 Nashville, TN
June 16-19 Cedar Rapids, IA

Jan 27-30 New Orleans, LA
Feb 10-13 Atlanta, GA
Mar 17-20 Kansas City, MO
Apr 14-17 Charlotte, NC
May 19-22 Dallas, TX
June 9-12 Nashville, TN
June 23-26 Cedar Rapids, IA

Apr 21-24 Charlotte, NC
July 21-24 Myrtle Beach, SC
October 13-16 Charlotte, NC
Dec 15-18 Houston, TX

ISO CATEGORY IV, Part 1
April 28-May 1 Charlotte, NC
July 28-31 Myrtle Beach, SC
October 20-23 Charlotte, NC

**FREE REVIEW TEST
OFFERED ON FRIDAY**

July 7-10 Myrtle Beach, SC
Aug 11-14 Denver, CO
Sept 15-18 Dallas, TX
Sept 29-Oct 2 Las Vegas, NV
Nov 10-13 Charlotte, NC
Dec 1-4 Houston, TX

July 14-17 Myrtle Beach, SC
Aug 18-21 Denver, CO
Sept 22-25 Dallas, TX
Oct 6-9 Las Vegas, NV
Nov 17-20 Charlotte, NC
Dec 8-11 Houston, TX

**VISIT OUR WEBSITE FOR A FULL LIST
OF SEMINARS AND LOCATIONS
WWW.TECHNICALASSOCIATES.NET**

ISO CATEGORY IV, Part 2
May 4-8 Charlotte, NC

**CERTIFICATION EXAM
OFFERED ON FRIDAY**



**DELIVERING RESULTS,
RELIABILITY, &
QUALITY ISO CERTIFICATION**



I-care™ | 4.0 SINCE '04 |
icareweb.com

Check out our website to see all our Seminar offerings from ISO Category I through ISO Category IV Part 2, as well as Time Waveform Analysis, Practical Field Balancing, and Asset Lubrication Technician seminars. Stay connected to make sure you don't miss any exciting updates regarding ALL NEW classes covering ALL NEW fields of study coming soon to a city near you!

Contact Us

Technical Associates of Charlotte
2359 Perimeter Pointe Parkway
Suite 270
Charlotte, NC 28208 USA



704.333.9011



www.technicalassociates.net



QUESTIONS?

JENNI RABASA

Seminar & Certification Coordinator

✉ jrabasa@technicalassociates.net

🌐 www.technicalassociates.net

A WORLD LEADER IN VIBRATION TRAINING

www.technicalassociates.net

TECHNICAL PAPERS

Our many technical papers, as well as handbooks, are available to enhance your understanding of some of the most common and prominent vibration issues with machines and structures, and possible solutions for those issues.

REGISTRATION PROCESS

Our registration process is a two-step process. You need to purchase your class from our **ONLINE STORE** using a credit card or purchase order and then fill out the **SEMINAR REGISTRATION FORM**.



**Technical Associates
of Charlotte**

WALL CHART PRODUCTS



DIAGNOSTIC WALL CHART

The *Illustrated Vibration Diagnostic Wall Chart* is a highly versatile tool displaying 44 common machine problems for accurate Vibration Analysis within a Condition Monitoring Program



COMPREHENSIVE BOOKLET

Full implementation of the *Wall Chart* information contained within this paper can help elevate a Condition Monitoring Program to one of great credibility which can achieve highest possible returns on investment (ROI) in the program



POCKET HANDBOOK

A convenient pocket sized version of the *Wall Chart* that includes text and pictures of all 44 common machine problems covered in the *Wall Chart*

ASSET LUBRICATION TECHNICIAN

Tuesday - Thursday, Class; Friday Testing

- April 7-10 - Kansas City, MO
- August 4-7 - Myrtle Beach, SC

TIME WAVEFORM ANALYSIS

Tuesday - Thursday, Class; No Testing

- February 17-19 - Myrtle Beach, SC
- November 3-5 - Charlotte, NC

PRACTICAL FIELD BALANCING

Tuesday - Thursday, Class; Thursday afternoon Testing

- March 3-5 - Kansas City, MO
- October 27-29 - Charlotte, NC

INTERESTED
IN SAVINGS?



**RELIABILITY
BUNDLE**

**Protect Your Assets and
Empower Your Analysts**

CHECK OUT OUR RELIABILITY BUNDLE

