

**Odyssey
Technology
Presents...**

EDDY CURRENT

Level II

Pittsburgh, Pennsylvania, USA

April 20-24, 2020

Sheraton Pittsburgh Airport Conference Center



E-Mail Newsletter

January 2020

Odyssey Technology

Presents...

EDDY CURRENT TESTING LEVEL II

WHERE:

**Sheraton Airport
Conference
Center**

**Commonwealth
East Room**

**1160 Thorn Run
Road
Coraopolis, PA
15108**

WHEN:

Apr. 20-24, 2020

8AM – 5PM

Course Objectives & Highlights

This five-day course will focus on **advanced** (Level II) eddy current theory and applications. The syllabus is taken from the ASNT/ANSI topical outlines for **Level II, with emphasis on signal interpretation and problem solving.** (NAS 410 topics included)

Participants will enjoy a short refresher on basic eddy current theory, capabilities, and limitations. Level II concepts will be taught using impedance plane equipment and quizzes will be given regularly to monitor progress, with the Final Exam at the end of the Course.

In addition to the **Level II** concepts, attendees will learn about the various types of sensors as well as the capabilities and limitations of test coil and sensor designs.

Practical applications will be covered using examples in bar, wire, tube, and component testing that are relevant to each participant's general product AND test equipment in use. Attendees are encouraged to bring their applications, portable equipment, and/or test data for discussion.

Who Should Attend

Persons who wish to achieve knowledge to Level II should attend.

This course is also designed for those who wish to be trained in the theory and application of eddy current testing in accordance with the essential elements of the ASNT/ANSI Level II outline. Managers, supervisors, and users who want to increase their knowledge of the eddy current method should also attend. The course presents eddy current from a conceptual rather than a highly technical approach.

Course Information

The tuition fee of \$1,395.00, payable in advance, assures a reservation on a first-come, first-served basis. Due to the small class size fees are not refundable but may be transferred to another person. The tuition includes 40 hours classroom instruction, course manual and materials, General exam, attendance certificate, lunches. Certificate of successful completion will be issued for those who pass the course. Specific and Practical Exams, if needed, will be done after the Courses at additional cost.

Hotel, travel, and other local information will be provided after your registration is confirmed.

Please do NOT make travel arrangements until your seat is confirmed.

Please e-mail registration form by the date shown below. Email address is secure.

Tuition fee is per person and includes all class materials. Lunches are included. Major credit card or money order only.

ODYSSEY TECHNOLOGY CORP.

3000 Village Run Road

Unit 103 #149

Wexford, PA. USA 15090

Please register soon!

SEATS ARE LIMITED

Presenters:

*Patrick W. Sansieri ASNT-
Certified Level III ET, UT, MT
#17434
NAS 410 Level 3, ET/UT
PWA SIM 4 Level 3*

*Carol A. Sansieri
ASNT Certified NDT Level III
ET, UT
Mil Std 2132 examiner*

Odyssey Technology Corp.
3000 Village Run Road
Unit 103 #149
Wexford, PA. 15090

Phone:
(843) 813-6649

E-mail:
mailmaster@odysseytest.com

We're on the Web!
www.odysseytest.com

Registration Form- (Tuition: \$1,395.00)

COMPANY: _____

CONTACT NAME: _____ Email: _____

Phone: _____

Send test results to: _____ email: _____

ADDRESS 1:

ADDRESS 2:

CITY:

STATE : ZIP:

ATTENDEE NAME: _____

Email: _____ Phone: _____

CREDIT CARD INFORMATION:

VISA MC AMERICAN EXPRESS

Card #

Expiration Date: _____ Security Code: _____

Name as it appears on card:

Billing Address:

EMAIL back to: mailmaster@odysseytest.com

**Special room rates at the SHERATON will be available to
our group.**

(Travel Information will be sent with registration packet)

We're looking forward to seeing YOU!