

# IPC-A-610 ACCEPTABILITY OF ELECTRONIC ASSEMBLIES TRAINING & CERTIFICATION

Tuesday, February 20 - Friday, February 23, 2018 NTS Anaheim

Monday, March 12 - Thursday, March 15, 2018 NTS Baltimore

Monday, July 9 - Thursday, July 12, 2018 NTS Baltimore

Tuesday, August 21 - Friday, August 24, 2018 NTS Anaheim

Monday, November 12 - Thursday, November 15, 2018 NTS Baltimore

## TRAINING AND CERTIFICATION FOR IPC'S MOST WIDELY USED STANDARD!

## Registration closes two (2) weeks ahead of each class!

Training can also be performed at your location or at an NTS facility in your area!

If interested, please contact ipctraining@nts.com.

#### WHO IS THIS COURSE FOR?

This course is designed for anyone along the PCB/PCA supply chain – manufacturers, suppliers, OEM's, etc. – that is associated with the quality and / or reliability of electronic assemblies.

#### **COURSE DETAILS**

# **Registration Fees**

\$1,995 per student for CIT training \$1,495 per student for CIS training

#### Locations

NTS Anaheim, 1435 Allec Street, Anaheim, CA 92805 (714) 999-1616

NTS Baltimore, 5 North Park Drive, Hunt Valley, MD 21030 (410) 584-9099

#### CONTACT INFORMATION

To reserve your seat please contact:

**William Graver Russell Shepherd** (410) 229-4372 (714) 999-1616

william.graver@nts.com russell.shepherd@nts.com

Or you can contact **ipctraining@nts.com** or visit NTS's Events page at **https://www.nts.com/resourcecenter/events** 

## WHAT'S INCLUDED

- Hard copy of IPC-A-610
- CD copy of IPC-A-610 (CIT only)
- IPC Certificate
- Snacks, refreshments, and lunch each day

# **OVERVIEW**

This is a four-day course with the curriculum broken down as follows, depending on the level chosen:

Certified IPC Trainer (CIT)			
DAY 1	DAY 2	DAY 3	DAY 4
S-1 Introduction	S-5 Terminal Connections	S-7 Thru Hole Tech. (con't)	S-11 High Voltage
S-2 Foreword & Documents	S-6 Printed Circuit Boards	S-8 Surface Mount Assemblies S-9 Component Damage	S-12 Instructor Skills
S-3 Hardware	S-7 Thru Hole Technology		S-13 Admin Responsibilities
S-4 Soldering			S-14 Testing
		S-10 Discrete Wiring	Course Review
			Testing
Certified IPC Application Specialist (CIS)			
DAY 1	DAY 2	DAY 3	DAY 4
Module 1-A Introduction	Module 4 Soldering	Module 6 Thru Hole Tech.	Testing
Module 1-B Policies & Procedures	Module 5 Terminal Connections	Module 7 Surface Mount Assemblies	
Module 2 Foreword & Documents	Module 8 Component Damage & PCB's/PCA's	Module 9 Solderless Wire Wrap	
Module 3 Hardware Installation	Damage a Feb 3/FeA3	·	

## ABOUT THE INSTRUCTOR(S)



# William Graver

Mr. William Graver has over 30 years of experience in the PCB and PCA manufacturing industry. Currently, Mr. Graver is a Senior Analyst at NTS's facility in Hunt Valley, MD (NTS-Baltimore).

His main areas of focus are PCB/PCA Failure Analysis and IPC training, for which Mr. Graver holds the following certifications:

- MIT (Master IPC Trainer) IPC-A-600
- MIT (Master IPC Trainer) IPC-A-610
- MIT (Master IPC Trainer) IPC-6012
- MIT (Master IPC Trainer) IPC/WHMA-A-620



## Russell Shepherd

Mr. Russell Shepherd has over 30 years of experience in the PCB test industry along with over 20 years of training experience. Currently, Mr. Shepherd is the Operations Manager at NTS's

facility in Anaheim, CA (NTS-Anaheim) and in addition to his decades of test and training experience, Mr. Shepherd is also the chair of IPC's Flexible Circuits Test Methods and Microsection committees and is the vice chair of IPC's SIR/ECM and CAF task groups. Currently, Mr. Shepherd also holds the following certifications:

- MIT (Master IPC Trainer) IPC-A-600
- MIT (Master IPC Trainer) IPC-6012

