

## **Course Title: IPC-A-610 CIS Recertification**

The IPC-A-610 Training Program provides individuals with a valuable, portable credential that recognizes their understanding of the Acceptability of Electronic Assemblies. The certification is required throughout the medical, aerospace and military manufacturing industry as a condition of employment. Students obtaining the certification are in a position to retain their current employment and/or obtain employment in this industry.

Course	3-Days / 8 hours per day (total=24hrs)
Duration	For certification or recertification
Course Description	<ul> <li>The IPC-A-610 CIS Recertification program is taken to maintain certification status. This is a classroom instructor led course with an overview of the 610 document with written exams that must be passed for recertification.</li> <li>In lieu of 3-day classroom recertification, Challenge testing is an option to recertify. Online exams take approximately 8 hours to complete, and is proctored by a Certified IPC Trainer (CIT/MIT).</li> <li>Upon successfully completion of the recertification class or challenge testing, CIS's are certified for 24 months.</li> </ul>
Who Should Attend	CISs who will need to recertify in order to keep their certification valid.
Career Potential	The career potential for this position is electronic assemblers, in-process quality inspectors, incoming quality inspectors, quality auditors and quality engineers.

For quote inquiries contact: Jessica Wilson – Training Center Coordinator- jwilson@eeimfg.com

## Follow us on the following:







