

Course Title: IPC-WHMA-A-620 CIT Certification

The IPC/WHMA-A-620 Training Program provides individuals with a valuable, portable credential that recognizes their understanding of the Requirements and Acceptance for Cable and Wire Harness 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 Duration	4-Days/32 Hours
Course Description	 This lecture course will familiarize the student with the IPC/WHMA-A-620 "Requirements and Acceptance for Cable and Harness Assemblies" document to include the general requirements of the specification and related documents, the difference between the 3-classes of product, and define the acceptance criteria for various conditions. The course provides an instructional module on classroom management and training techniques as well as IPC reporting requirements that each CIT is required to understand and perform. Upon successful completion of this course, CIT's are certified for 24 months and are qualified to teach the IPC/WHMA-620-A CIS (Operator) course.
Who Should Attend	Candidates for this training include in-process quality inspectors, incoming quality inspectors, quality auditors and quality engineers who have a high aptitude for training.
Career Potential	The career potential for this position is an internal trainer to the organization.

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

Follow us on the following:







