## Course Title: IPC-WHMA-A-620 CIT Recertification

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 <br> Duration | 2-Day Classroom Recertification <br> or <br> 8 Hour - Challenge Testing |
| :---: | :---: |
| Course Description | - This 2-day recertification course is a condensed version of the 4-day IPC-WHMA-A-620 CIT initial certification course, and is taken to maintain certification status. This is a classroom instructor led course with an overview of the 620 document with online exams that must be passed for recertification. <br> - In lieu of classroom 2-day recertification, the 1-day Challenge exam is an option to recertify. Online exams are take approximately 8 hours to complete and are proctored by a Certified IPC Master Trainer (MIT). <br> - Upon successful completion of the recertification class or challenge exam, CITs are certified for 24 months and are qualified to teach the IPC-A-610 CIS (Specialist) course. |
| Who Should Attend | CITs who will need to recertify in order to keep their certification status valid. |
| 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:
$\square$ 5 $\square$ ロ

