## IPC J-STD-001 CIS Certified IPC Specialist

Purpose The methods and requirements in this document is based on process control. Participants will gain detailed insight in all subjects including inspection requirements, and requirements for documentation of a process control system. This course is a combination of theory and hands-on

ContentThis course has 5 modules:<br/>Module 1<br/>Module 2prerequisite for selecting any of the 4 remaining modules:<br/>Module 2Module 2Wires og Terminales<br/>Module 3PTH technology<br/>Module 4Module 4SMD technology<br/>Module 5Inspection

- Certificate IPC certificate will be issued after passing the theoretical and practical examination of each module, the certificate will carry a 2 year expiration date. Recertification must take place before expiration of module 1.
- Duration: Depending of number of modules (1 day pr. module)

## IPC J-STD-001 CIT Certified IPC Trainer

- Purpose Participants will gain detailed insight in all subjects including inspection requirements, and requirements for documentation of a process control system. The use of the structured training material and the roles & responsibility of a trainer is also a part of the training, this course is a combination of theory and hands-on
- Content Introduktion, general requirements and safety
  - Soldering & Cleaning
  - Wires PTH SMD
  - Coating
  - Inspektion & Product Assurance
  - Administrating the program
  - Roles and responsibility of the IPC trainer
  - Examination, open and closed book
- Certificate IPC certificate will be issued after passing the theoretical and practical examination, the certificate will carry a 2 year expiration date.
- Duration 5 days