



INSPECTION COURSE WITH IPC-A -610-F CERTIFICATION

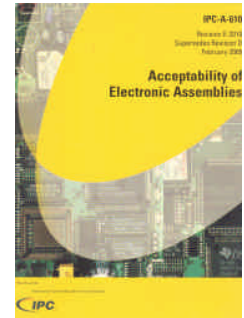
This Training with an IPC certification can be combined with a practical training.

The IPC Training is devised in 9 Modules, the modules 1 and 2 are mandatory and the other modules depend on your needs and can be added to the training.

Ex.: Modules 1, 2, 4, 7, 8 For SMT would be 13 hours

Modules 1, 2, 4, 6, 8 For THT would be 13 hours

And the certificates would be open for a period of two years that you could add other Modules If desired.



Modules 1 and 2: Start of the manual to 3.3.6 **Mandatory** _____ 3.5 Hours
Introduction/Professional Policies and Procedures, Foreword, Applicable Documents, & Handling (ESD)

Module 3: _____ 1.5 Hours
Hardware Installation and Wire Bundle-Lacing and Routing

Module 4: _____ 1.5 Hours
Soldering Acceptability Requirements, anomalies, High Voltage-Terminals- Wires/Leads.

Module 5: _____ 3 Hours
Terminal Connections/Lead/Wires (Requires Modules 4 & 8 prior to taking this Module)

Module 6: _____ 4 Hours
Trough-Hole Technology and Jumper Wires

Module 7: _____ 4 Hours
Surface Mount Assemblies (SMT) Including MT Jumper Wires (Requires Module 4 prior to taking this module)

Module 8: _____ 4 Hours
Component Damage and Printed Circuit Boards and Assemblies

Module 9: _____ 1 Hour
Solderless Wire Wrap

A Complete IPC-A- 610-F Specialist (CIS) is 22 Hours Training:

- 1) Open Book Exam

An IPC Certificate will be given to the Student at the end of Training if he or she succeeds.

The IPC Certificate is valid for 2 Years and during that time you can add any modules.

TEKTRO Centre Accrédité IPC

www.soldering-course.com
502 Rue Valois, Unité 102
Vaudreuil-Dorion, Québec
J7V-1T4, Canada
Tél.; (514) 445-2910
donald@tektro.ca

Donald Hétu (MIT)
André Baune (MIT)
NEQ : 2264218357
Certificat d'agrément : 0054146



IPC A-610,
IPC HWMA 620
ANSI-J-STD 001
IPC 7711/7721