IPC -7711/7721

Rework, Modification & Repair of Assemblies



The IPC-7711/7721 certification is internationally recognised as the standard for modifying, reworking, and repairing electronic assemblies. This course equips your team with the specialist skills needed to reduce scrap, extend product life, and improve repair precision across all product classes.

WHY IT MATTERS

- Eliminates scrap through proper repair techniques
- Extends the life & reliability of electronic assemblies
- Builds in-house expertise to reduce repair outsourcing

WHO IT'S FOR

- Rework Operators
- Manufacturing Engineers
- Repair Engineers
- Quality Inspectors

Best suited to those already experienced with soldering, electronics assembly, and component handling. This course is not for beginners.

COURSE FORMAT



CIT: Up to 5 days
CIS: Up to 4 days for all modules
CSE: Up to 5 days



Multiple Choice Exam + Practical Assessment



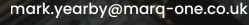
Certificate Valid for 2 years



This course was great for learning new methods and trying different equipment. The clear and concise explanations of the course material were most helpful, and the rework and repair practical meant I could try out techniques I was not too familiar with.



+44 (0)7709 329693











IPC -7711/7721

COURSE OVERVIEW

Module 1: Common Procedures - Mandatory

Module 2: Wire Splicing

Module 3: Conformal Coating

Module 4: Through-Hole Components

Module 5: Chip and MELF Components

Module 6: Gull Wing Lead Components

Module 7: J-lead Components

Module 8: BGAs/LGAs/BTC

Module 9: Laminate Repair

Module 10: Circuit Repair

Delegates should be confident in soldering and familiar with PCB assemblies prior to attending.



IPC-7711/7721 training combines practical and theoretical learning to build operator confidence in rework and repair.

Your team will learn to remove and replace damaged components, restore solder joints, and repair PCBs with precision, using the correct tools and industry-standard methods.

READY TO RAISE YOUR STANDARDS? BOOK NOW



