

IPC-7711B/7721B CIT Certification Course Schedule

Hour	Day 1	Day 2	Day 3	Day 4	Day 5
1	S-1 Lecture 0.5 hr. Welcome and Introductions	S-9 Lab 2.5 hrs. Through-hole	S-14 Demo 0.5 hr. SOIC/SOT	S-20 Lab Continued 0.5 hr. J-Lead	S-27 Lecture 0.5 hr. IG & Conformal Coating
	S-2 Lecture 1.0 hr. Policies and Procedures				S-15 Lab 2.0 hrs. SOIC/SOT
2	S-3 Lecture 2.0 hrs. IPC-7711B/7721B Part I Common Procedures	S-10 Lecture 1.0 hr. Chip & MELF	S-16 Demo 0.5 hr. QFP	S-22 Demo 0.5 hr. Laminate Repair	S-29 Lab 1.0 hr. Conformal Coating
3	S-4 Lecture 0.5 hr. Wire Splicing	S-11 Demo 0.5 hr. Chip & MELF	S-17 Lab 2.5 hrs. QFP	S-24 Lecture 0.5 hr. PWB Circuit Repair	S-31 Lecture 1.0 hr. Comprehensive Review
4	S-6 Lab 1.0 hr. Wire Splicing	S-7 Lecture 1.0 hr. Through-hole	S-18 Lecture 0.5 hr. J-Lead	S-26 Lab 3.5 hrs. PWB Circuit Repair	S-32 2.0 hrs. Testing & Test Review
5	<Instructor's optional time>	S-13 Lecture 1.0 hr. Gull Wing Lead	S-20 Lab 1.5 hr. (Lab continues next day) J-Lead	<Instructor's optional time>	S-33 Lecture 0.5 hr. Admin Responsibilities of a CIT Graduation
6					
7					
8					