

IPC CID+ (Advanced Interconnect Designer Certification)



For the creation of a robust and good design a good designer should work through a long and complicated process. As the industry is changing at an ever-faster pace and although the CID designation is an important recognition for a designer, continuing education becomes necessary to maintain a designer's effectiveness and marketability. The Advanced Module covers several key goals beyond the CID. The certification test is based on several critical IPC documents that link design principles to the end product use of the printed wiring assembly.



The training is meant for who design PCB's as well as who need to have knowledge of the IPC Design Standard. The PCB Designer Certification exam is a challenging exam. It is recommended for designers with at least some experience designing PCBs who have a good understanding of electronics and manufacturing issues.

The Advanced Certification is open to anyone possessing a valid CID credential. It is recommended for designers with 3-5 years of experience designing PCBs.

Training material

Every participant will receive the IPC PCB Advanced Design Certification study guide three to four weeks before training for preparation.

Exam

The student will get the certification with a score of at least 73% of correct answers over 120 multiple choice questions.

