

Wire Harness For Operator(WHO)



Details: The Wire Harness Assembly for Operators course introduces the key tools, materials, and processes for operators working in wire harness assembly. This course is designed to encompass the entire wire harness assembly process, including a customizable selection of modules to address the current needs and future goals of operators and organizations.

Course Objective & Overview

After completing this course, you will be able to employ the correct procedures for constructing Wire Harness Assemblies within an electronics manufacturing facility.

Course

Wire Harness for Operators (WHO)

Access

IPC EDGE Learning Management System

Difference from IPC/WHMA-A-620

Wire Harness for Operators course is a Foundation Level course and companies can opt as testing level before IPC/WHMA-A-620 CIS and not an option for the IPC Endorsement/Certification programs: www.electronics.org/ipc-certifications

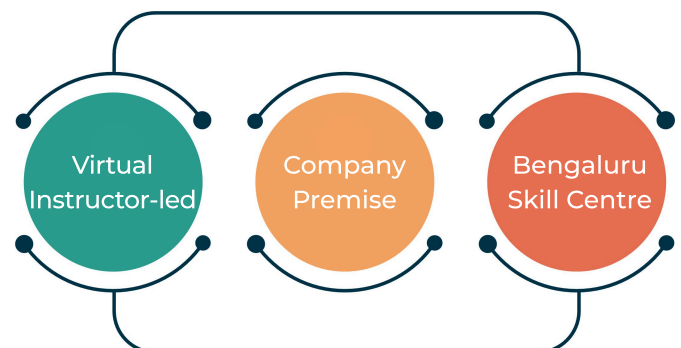
Credential

Qualified IPC Wire Harness Assembly Operator

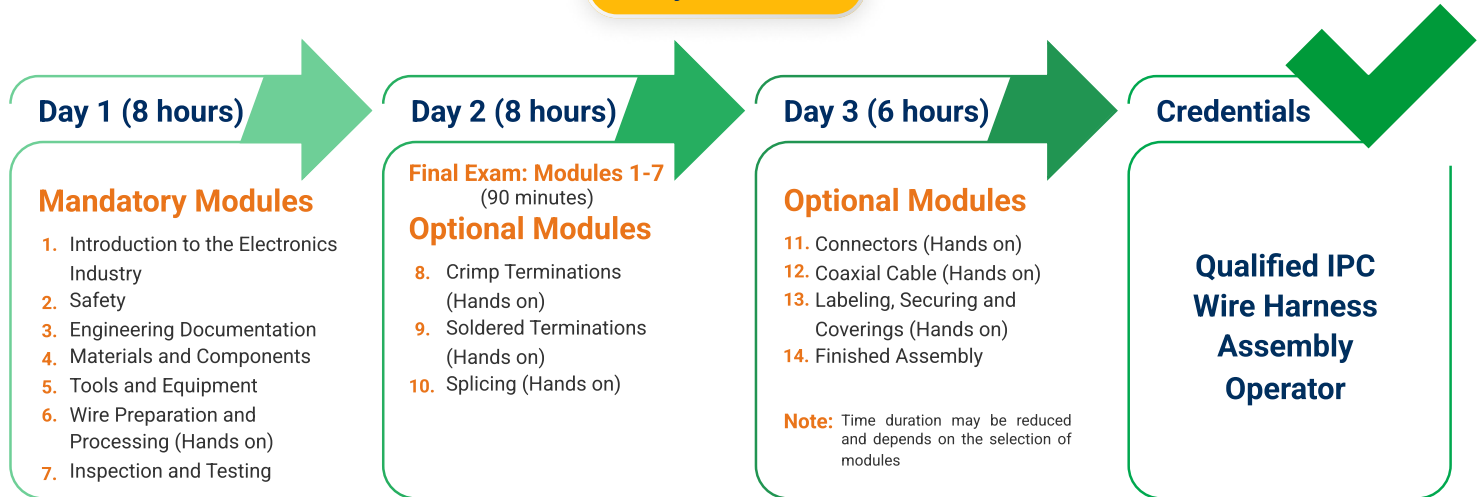
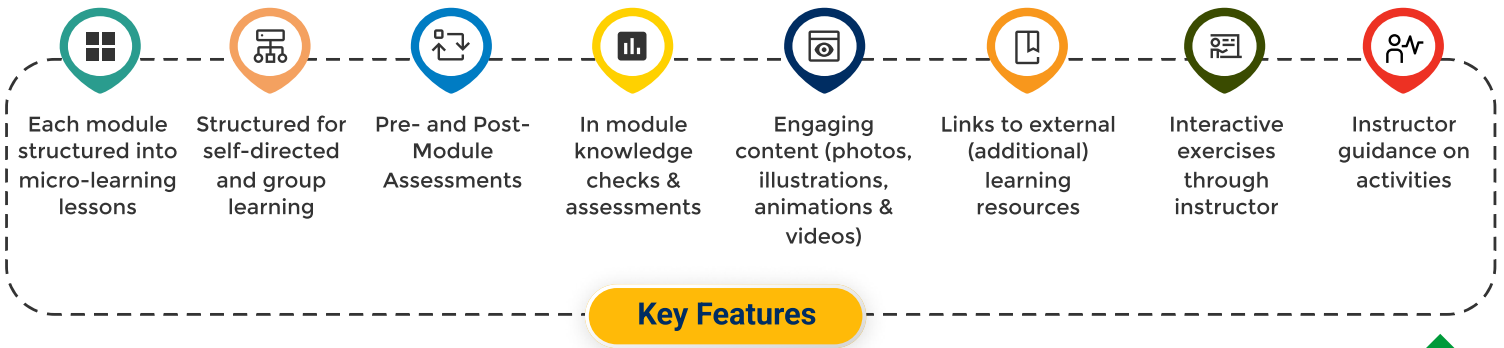
Course Structure:

Contains seven mandatory modules and a final exam. A score of 80% is required to pass the final exam and earn the IPC credential. There are seven additional modules to allow expanded learning on specific topics.

Mode of Training



Available through Global Electronics
Association



Minimum no of candidates: 10 Per Batch

Maximum no of candidates: 20 Per Batch

IMPORTANT NOTES

- GST applicable at 18% on the quoted price
- 100% payment to be made before 7 working days of the course commencement
- Minimum 10 & maximum 20 candidates/batch
- Company will share candidates name & details (as per Global Electronics Association format) 7 days in advance before commencement of the course
- Session can be organized on Saturdays
- Participation Certificate shall be provided to the candidates on Global Electronics Association India letterhead
- For In-house Training, Travelling charges to and fro and stay of trainer should be booked by members only
- For in-house training, the member company should arrange the necessary kits, practical tools, and equipment.

For more information, please reach out to:

ed@electronics.org