

## **Course Title: J-STD-001 CIS Space Addendum**

IPC J-STD-001 CIS Space Addendum is designed to establish the basic principles which involve space and flight related functions.

Course	4 Hours
Duration	Certification and/or Recertification
	<ul> <li>Prerequisite: Must have a valid J-STD-001 CIS Certification established.</li> </ul>
	<ul> <li>The J-STD-001 Module 6- S pace Addendum is an additional optional module for the J-STD-001 CIS (Operator) program for organizations that are required to meet these additional requirements.</li> </ul>
Course Description	<ul> <li>Module 6 is the Space Application Electronic Hardware Addendum module to J-STD-001 which contains additional criteria for Space/Flight systems.</li> </ul>
	<ul> <li>This course can be taken for either initial certification or recertification.</li> </ul>
	<ul> <li>The certification is valid for the length of the original J-STD-001 Module 1 certification.</li> </ul>
Who Should Attend	Candidates for this training include assembly technicians with a minimum of one (1) year soldering experience.
Career Potential	The career potential for this position is an assembly level position leading to high level solder technician and repair/rework position.

For quote inquiries contact: Jessica Wilson – Training Center Coordinator- <a href="mailto:jwilson@eeimfg.com">jwilson@eeimfg.com</a>

## Follow us on the following:







