

Human Factors in Aviation Maintenance

AN ELECTIVE COURSE FOR THE SCSi SMS CERTIFICATE*

FAA Modeled Human Factors Training

Human Factors is the largest contributor to aviation accidents and incidents. While pilots receive the most publicity, maintenance makes significant contributions to these accidents and incidents. Almost 12% of all accidents are maintenance related and nearly 50% of engine delays are directly related to maintenance. The FAA turns to SCSi for Human Factors training and now you can learn what they know to keep your clients and employees SAFE.

Date: August 10-12 2010

Time: 08:00-16:30

Registrar's Contacts:

800-545-3766 or

310-517-8844 ext. 104

Registrar@scsi-inc.com

Visit Us Online at www.SCSI-INC.com for a Complete Course Description



Improve Customer Confidence

Course Topics

- HFAM History & FAA Regulations/ Guidance
- Human Error Principles and Just Culture
- Combating Stress and Fatigue
- Effective Communications
- Conflict Management
- Accident Causation/Event Investigation



SCSi Training Center

Benefits of This Course

- You will learn regulatory requirements for human factors safety programs under federal and international guidelines
- You will understand human error and its impact on the workplace, organization, and individual
- SCSi will award 2.4 Continuing Education Units upon completion



Work Collaboratively With Other Students



Network With Like-Minded Professionals

Course Location:

The HFAM Course is held at the DoubleTree Hotel Cabrillo Marina in San Pedro, California adjacent to the associated Crash Lab.

Contact SCSi for Specials Rates.

Visit Us on the web at

www.SCSI-INC.com

* This course counts towards the SCSi Certificate in Safety Management Systems
Visit Us Online to Learn More