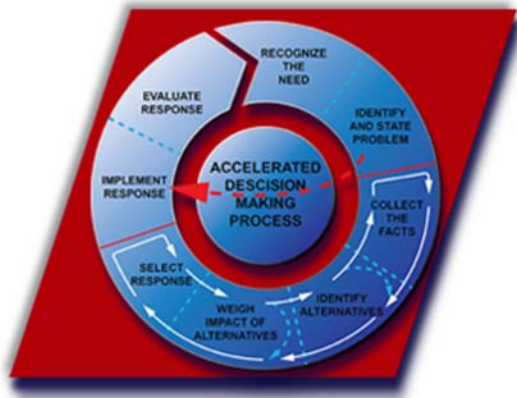


SAFETY PROGRAMS



AVIATION SAFETY MANAGEMENT SYSTEMS (SMS)

Aviation Safety

FAA-accepted 16 hours of instruction to familiarize students with the benefits of aviation Safety Management Systems (SMS) and to continue to raise awareness of potential safety issues. This SMS class will provide guidance material for the:

- Aviation manager
- Chief pilot
- Chief of maintenance
- Chief inspectors
- Quality managers
- Line supervisors

Others within the corporate aircraft flight department, or Maintenance repair station environment for establishing and maintaining an effective safety management system within your organization

It will provide the basic framework for implementing and maintaining an organizational safety culture.

Merging safety management system principles with business practices is shown to be the single, most significant choice in support of aviation safety and making aviation maintenance organizations more profitable.

For more information on this SMS course please contact:

Sales@globaljetservices.com

30 Tower Lane →

Avon, CT → 06001

Tel (860) 651-6090 → Fax (860) 651-3618

globaljetservices.com

**Course Length
2 Days (16 Hours)**

FAA IA Approval Code:

C-IND-IM-130607-K-006-017



Other GLOBALJET courses available for your aviation career path of success:

Safety

Human Factors

Human Factors (Refresher)

Federal Aviation Regulations (FAR)

OSHA & EPA for the Aviation Industry

TOPIC	HRs
Day 1	8
Course Introduction	
Introduction to Safety Management System	
Introduction to Aviation Safety	
What is a Safety Management System?	
What are "SMS" Fundamentals?	
What is a "Safety Culture" in Aviation?	
Video Case discussion: "Blue Angels"	
The Importance of a "Safety Mission" Statement	
Roles and Responsibilities	
Day 2	8
Human Factors and Error Prevention	
What is Operational Risk Management?	
Data Collection and Reporting Method Systems	
Case Study: Historical Review of an Accident	
Establishing a Safety Management System	
Conclusion	
TOTAL	16

