

AVIATION SAFETY MANAGEMENT SYSTEMS (SMS) COURSE

ERNEST N. MORIAL CONVENTION CENTER | ROOM 385 Monday, July 26 - Wednesday, July 28 | 0800 - 1700 Daily

INSTRUCTORS/SPEAKERS:

CHRIS YOUNG

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<u>COURSE OBJCTIVES:</u> This course is designed as a basic SMS course and instructs the student on what is needed to set-up and maintain an SMS program. In addition to management responsibilities, this course will provide the "tools" for the unit safety officer's "tool kit" on safety program oversight, evaluation tools, implementation of policy, regulatory compliance, safety inspections and audits, and establishment of effective safety councils. Although this course is primarily designed for unit safety officers and unit managers/commanders, it also has application for all members of the unit. Successful completion requires attendance at all 24 hours of classroom courses.

Maximum enrollment: 65

<u>INTENDED AUDIENCE:</u> This course is intended for public safety aviation aircrews, unit managers, supervisors and unit safety officers all of whom have a shared responsibility for the management, supervision and implementation of a public safety aviation unit's safety program. This course meets the SMS training requirement for the APSAC accreditation standards.

DAY ONE		
0800 – 1700	UNDERSTANDING SMS	SAFETY POLICY & OBJECTIVES
	 a. Challenges b. Requirements c. Benefits of SMS d. "The Golden Circle" e. Define Safety and SMS f. What is "Systems Thinking"? g. Evolution of SMS h. Principles of SMS i. Title 14 of the Code of Federal Regulations Part 5 	 a. Purpose & Intention b. Accountability, Authority & Commitment c. Designation & Responsibilities d. SMS Documentation & Recordkeeping e. Emergency Response Planning/Business Continuity

DAYTWO			
0800 – 1700	SAFETY RISK MANAGEMENT	SAFETY ASSURANCE	
	 a. System Description and Analysis b. Hazard Identification c. Root Cause Analysis d. Safety Risk Analysis e. Safety Risk Assessment f. Safety Risk Controls g. Acceptable Risk 	 a. Performance Monitoring and Measuring b. System Deviation – Practical Drift c. Data Acquisition/Collection d. Analysis of Data e. System Assessment f. Management of Change g. Continuous Improvement 	

DAY THREE		
0800 – 1700	SMS IMPLEMENTATION & SUSTAINMENT	
	 a. Phased Approach b. Defining Value c. Auditing & Evaluation d. Corrective \$ Preventative Action Planning e. Investigation Techniques f. Managing Complexity g. Fostering a Positive Culture h. Human Factors i. Reliability 	



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