



DEFENSE ACQUISITION UNIVERSITY
CMA 231 - DCMA Aviation Safety Officer (ASO)

160216

*Course Learning/Performance Objectives followed by its
enabling learning objectives on separate lines if specified.*

1	Given a series of post-course questions, the student will be able to identify, with 100% accuracy, DCMA ASO responsibilities.
	Describe the DCMA ASO responsibilities.
2	Given a series of post-course questions, the student will be able to identify, with 100% accuracy, legal aspects of investigations
	Describe the concept of privileged information.
	Describe the promise of confidentiality.
3	Given a series of post-course questions, the student will be able to identify, with 100% accuracy, key concepts of a Risk Management Program
	Describe the Risk Management (RM) process.
4	Given a series of post-course questions, the student will be able to identify, with 100% accuracy, key concepts of ground and flightline safety programs
	Identify hazards associated with aircraft maintenance operations.
	Describe HAZMAT, flight line driving, and severe weather plan requirements.
5	Given a series of post-course questions, the student will be able to identify, with 100% accuracy, key concepts of a FOD prevention program
	Define Foreign Object Debris/Damage.
	List the elements of the Foreign Object Damage prevention program.
6	Given a series of post-course questions, the student will be able to identify, with 100% accuracy, key concepts of a BASH program
	Describe the elements that make up the BASH program.
	Describe the strike reporting process.
7	Given a series of post-course questions, the student will be able to identify, with 100% accuracy, key concepts of a MACA program
	Identify MACA techniques and program elements.
8	Given a series of post-course questions, the student will be able to identify, with 100% accuracy, key concepts of a contract safety program
	Define contract safety requirements.
	Identify the contractor's contract safety responsibilities.
9	Given a series of post-course questions, the student will be able to identify, with 100% accuracy, key concepts of an effective fall protection program
	Describe fall protection requirements and standards.
	Describe the fall protection Standard Operating Procedure (SOP) responsibilities.
10	Given a series of post-course questions, the student will be able to identify, with 100% accuracy, key concepts of an effective confined space program
	Identify the hazards associated with aircraft confined spaces.
	List confined space entry requirements.
11	Given a series of post-course questions, the student will be able to identify, with 100% accuracy, proper aircraft mishap classification and reporting procedures
	Determine the DoD status of an aircraft.
	Describe mishap classification and reporting criteria.
12	Given a series of post-course questions, the student will be able to identify, with 100% accuracy, an effective pre-mishap program
	Identify the Pre-Mishap Plan requirements, considerations, and goals.
	Define the mishap notification procedure.
13	Given a series of post-course questions, the student will be able to identify, with 100% accuracy, step in an effective toxicological program
	Identify toxicological testing requirements.