

START TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
09:00	An Introduction to the Safety Assessment of Complex Systems	Reliability of Systems and Equipment	Enhanced Fault Tree Analysis and Example Motor Car Braking System	Common Cause Failures, Particular Risks and Zonal Safety Analysis -2	Example of a Helicopter System Safety Assessment & Computer Analysis
10:00		Failure Mode & Effect Analysis	Enhanced Fault Tree Analysis and Example Motor Car Braking System	Course Exercise	Tutorials
11:00	Break				
11:15	Functional Hazard Assessment, Dependence Diagrams and Probability Calculations	Failure Mode & Effect Analysis Practical	Enhanced Fault Tree Analysis and Example Motor Car Braking System	Course Exercise	Course Exercise
12:15	Functional Hazard Assessment, Dependence Diagrams and Probability Calculations	Tutorials	Tutorials	System Safety Assessment 1	Course Exercise
13:15	Lunch				
14:00	Reliability of Systems and Equipment	Fault Tree Analysis	Common Cause Failures, Particular Risks and Zonal Safety Analysis -1	System Safety Assessment 2	Course Exercise Presentation
15:00	Break				
15:15	Reliability of Systems and Equipment	Fault Tree Analysis	Course Exercise	MMEL	Course Exercise Presentation
16:15	Introduction to the Course Exercise	Course Exercise	Course Exercise	MMEL	Questions & Answers
17:15	Close				
Modules shown in yellow indicate Delegate Exercises. Those with red borders indicate Group Exercises					