

START TIME	DAY 1	DAY 2	DAY 3	DAY 4
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	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	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
12:15	Functional Hazard Assessment, Dependence Diagrams and Probability Calculations	Tutorials	Tutorials	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	Course Exercise Presentation
15:00	Break			
15:15	Reliability of Systems and Equipment	Fault Tree Analysis	Common Cause Failures, Particular Risks and Zonal Safety Analysis -2	Course Exercise Presentation
16:15	Introduction to the Course Exercise	Course Exercise	Course Exercise	Questions & Answers
17:15	Close			
Modules shown in yellow indicate Delegate Exercises. Those with red borders indicate Group Exercises				