

Safety, Training Catalogue

Courses	Duration
ST101, Safety Engineering Based on SAE-ARP-4761A (Short Course)	1 day
ST102, Safety Engineering Based on SAE-ARP-4761A	3 days
ST103, Safety Engineering Based on SAE-ARP-4761A (Including Workshops)	5 days
ST104, Risk Assessment Based on MIL-STD-882	1 day
ST105, Risk Assessment Based on MIL-STD-882 (Including Workshops)	2 days
ST106, Functional Hazard Assessment Based on SAE-ARP-4761A	1 day
ST107, Functional Hazard Assessment Based on SAE-ARP-4761A (Including Workshops)	2 days
ST108, Fault Tree Analysis Based on SAE-ARP-4761A (Including Workshops)	2 days
ST109, Common Mode Analysis Based on SAE-ARP-4761A (Including Workshops)	1 day

Safety, Training Catalogue Continues

Courses	Duration
ST110, Zonal Safety Analysis Based on SAE-ARP-4761A (Including Workshops)	1 day
ST111, Particular Risk Analysis Based on SAE-ARP-4761A (Including Workshops)	1 day
ST112, Fire Particular Risk Analysis Based on SAE-ARP-4761A (Including Workshops)	1 day
ST113, Intrinsic Hazard Analysis Based on SAE-ARP-4761A (Including Workshops)	1 day
ST114, Safety Assessment of Derived Requirements Based on SAE-ARP-4754B (Including Workshops)	1 day
ST115, Test Safety Based on MIL-STD-882	1 day
ST116, Product Safety Based on MIL-STD-882	1 day

Systems Engineering, Training Catalogue

Courses	Duration
SET101, Systems Engineering Based on SAE-ARP-4754B (Short Course)	1 day
SET102, Systems Engineering Based on SAE-ARP-4754B	3 days
SET103, Systems Engineering Based on SAE-ARP-4754B (Including Workshops)	5 days
SET104, Requirements Management Based on SAE-ARP-4754B (Including Workshops)	2 days

Reliability, Training Catalogue

Courses	Duration
RT101, Reliability Engineering Based on MIL-STD-785 (Short Course)	1 day
RT102, Reliability Engineering Based on MIL-STD-785 (Including Workshops)	3 days
RT103, FMECA Based on MIL-STD-1629 (Including Workshops)	2 days

Testability, Training Catalogue

Courses	Duration
TT101, Testability Engineering Based on MIL-STD-2165 (Including Workshops)	1 day