

ASE309

Aircrew HUET with Compressed Air Emergency Breathing System Training

Duration	0.5 days
Target group	The training programme is designed to provide aircrew with the necessary information and skills required to safely operate a Compressed Air Emergency Breathing System and actions to take in a helicopter ditching situation
Prerequisites	A valid Class 1 or Class 2 Aviation medical ENT & Spirometry test / check-up (within 12 months prior to training) A signed statement from a medical practitioner / doctor indicating that the individual is fit to undertake in-water CA-EBS training
Objective	The course consists of a combination of classroom theory, dry and in-water practical exercises in the use of a compressed air emergency breathing system, how to safely escape from a ditched helicopter and corresponding actions in-water and in a liferaft. Each delegate will complete a theory test to confirm their understanding of the CA-EBS
Contents	Classroom theory - Dry CA-EBS and theory test Shallow water CA-EBS practical training HUET escape exercises including use of CA-EBS Dry raft brief on helicopter life raft, emergency actions and associated equipment, practical dry building of life raft. Wet raft brief including, boarding from the water, emergency actions, building of life raft, emergency actions for a capsized life raft.
Exam	Delegates will recieve an In-house RelyOn Nutec certificate on succesful completion of course content This course can be delivered at both our training centres in Aberdeen and Teesside