

OBSMY057

Helicopter Underwater Escape Training (HUET) with Compressed Air Emergency Breathing System (CA-EBS) (OPITO Approved)

| | |
|----------------------|--|
| Duration | 1 day |
| Target group | This OPITO approved course is designed for all personnel travelling to offshore oil and gas installations/facilities via helicopter supplied with a Compressed Air Emergency Breathing System (CA-EBS). |
| Prerequisites | All participants must be in possession of a valid medical certificate. |
| Objective | The aim of the HUET (with CA-EBS) programme is to prepare delegates that intend to travel to and from offshore oil and gas installations and vessels by helicopter by providing specific training in pre-flight and in-flight requirements and to equip delegates with the basic emergency response knowledge and skills required in the event of a helicopter emergency – with specific focus on escaping from a helicopter following ditching. |
| Contents | <ul style="list-style-type: none"> •Procedures at Heliport •Helicopter Safety Equipment •Types of Helicopters used in the Offshore Industry •Dangers associated with Helicopters •Helicopter Safety Procedures •Preparation prior to Emergency landing •Helicopter Underwater Escape Training (HUET) •Compressed Air Emergency Breathing System (CA-EBS) and practical exercise •In - water Survival Procedures •Helicopter Winching •Bideltoild / Shoulder Measurement |
| Exam | N/A |