

## 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	•Procedures at Heliport
	•Helicopter Safety Equipment
	•Types of Helicopters used in the Offshore Industry
	•Dangers associated with Helicopters
	•Helicopter Safety Procedures
	<ul> <li>Preparation prior to Emergency landing</li> </ul>
	•Helicopter Underwater Escape Training (HUET)
	<ul> <li>Compressed Air Emergency Breathing System (CA-EBS) and practical exercise</li> </ul>
	•In - water Survival Procedures
	•Helicopter Winching
	•Bideltoild / Shoulder Measurement
Exam	N/A