

The following table captures the outcomes covered in the units across each of the OPITO “Initial Training” course variations. The key differences fall within the Helicopter Escape unit.

BOSIET 5700	TBOSIET 5501	BOSIET / CAEBS Digital 5752	BOSIET / CAEBS 5750	TBOSIET / CAEBS 5508
Unit Title - Safety Induction				
Typical offshore oil and gas activities				
The main offshore hazards				
The potential environmental impact of offshore installation operations				
The principles of managing safety on offshore installations				
Hazard effects and consequences; their associated risks, and how they are controlled				
Key offshore installation safety regulations and the basic concept of these regulations				
Key information and policies to ensure the health, safety and wellbeing of those living and working offshore				
Unit Title - Helicopter Safety and Escape				Unit Title - Helicopter Emergencies
Helicopter Travel				
Helicopter Emergencies				
Practical Helicopter Escape Techniques				
		Use of Compressed Air Emergency Breathing System (CA-EBS) - Understand		
		Use of Compressed Air Emergency Breathing System (CA-EBS) - Perform		
		Additional CA-EBS Training (In-Water) - Perform		
Unit Title - Sea Survival and First Aid				
Evacuation Methods and Procedures				
Emergency First Aid				
Muster and actions upon boarding a survival craft (TEMPSC)				
Sea Survival and emergency In-water actions				
Immediate First Aid Actions				
Unit Title - Firefighting and Self Rescue				
Common causes of offshore fires and actions to be taken				
Self-rescue equipment and techniques				
Raising the alarm and operation of hand-held extinguishers				
Self-Rescue Techniques				