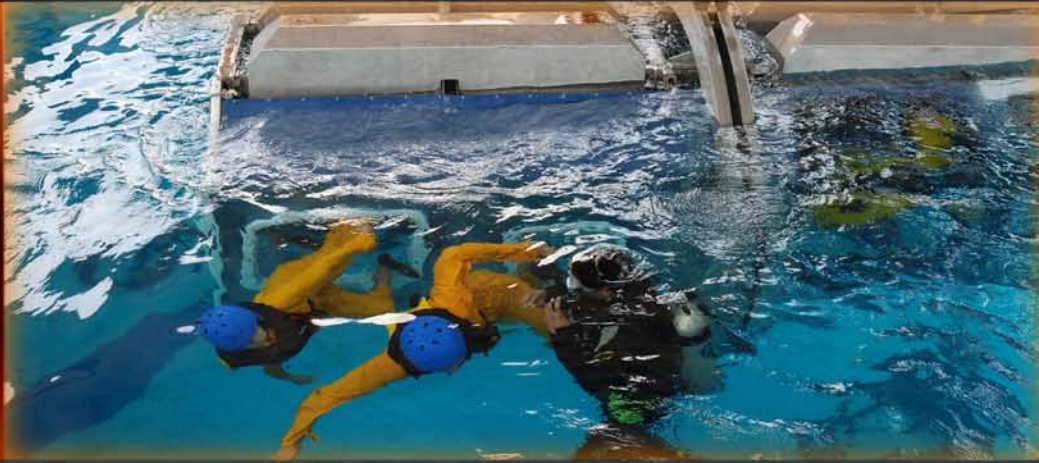


# Passenger Ditching

Helicopter Underwater Escape  
Training (HUET)

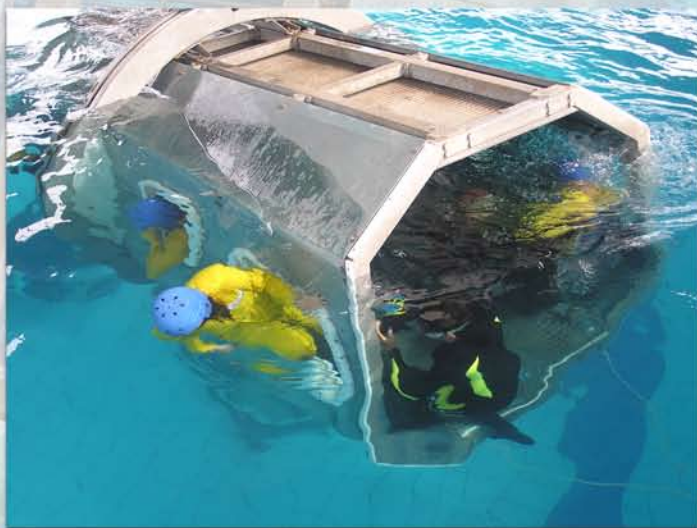


## Scope

The aim of this course is to train students to properly react to and survive, a helicopter ditching at sea. The training is composed of classroom sessions and pool exercises on all aspects of offshore helicopter operations, safety and survival equipment, procedures for ditching preparation, upright helicopter evacuation, and inverted (underwater) egress techniques. The practical aspect of the course is surface and underwater evacuation exercises conducted in the Modular Egress Training Simulator (METS™). The METS™ utilizes functioning replicas of the emergency exits installed in the commonly used helicopters currently flying offshore in Indonesia. This gives the student realistic and state of the art training with the same type of equipment they will be functioning in a real situation.

## Objectives

During the course delegates will gain a basic level of understanding and awareness of the safety procedures and equipment onboard a Helicopter as well as escape techniques for surface, upright and inverted ditching situations.



## Duration, Content & Validity

- Hazards of over water operations
- Safety & survival equipment
- Upright evacuation procedures
- Inverted procedures
- Upright evacuation exercises
- Underwater escape training session (METS™), using mechanical and push out windows

Total Duration: One (1) Day.

Validity: Recommended Three (3) Years.

## Optional Course add-ons

EBS (Emergency Breathing System)