

Teaching Content

Theory

- Risks and behaviour during flights over water
- Use of collective rescue equipment and personal protection equipment
- The helicopter's emergency equipment
- Action to be taken during ditching and subsequent evacuation
- Handling CA-EBS such as STASS and HEED
- Special rescue measures depending on helicopter type
- Hypothermia and drowning

Practice

- Water confidence exercises
- Underwater evacuation from a vertically sinking helicopter
- Underwater evacuation from a capsized and sinking helicopter
- Using the life rafts

Duration

- 1 day, 8 lessons

HUET - Helicopter Underwater Escape Training

Evacuation from a ditched helicopter with a Compressed Air Emergency Breathing System (CA-EBS)

The course teaches the participants the actions that are essential for survival when self-evacuating from a ditched helicopter and how to properly master them under realistic conditions. The rescue techniques and handling the rescue equipment can be trained in all weather conditions, and by day or night. The course uses the compressed air emergency breathing systems (CA-EBS) STASS and HEED.











Prerequisites

A minimum of physical fitness is expected. Participants must not have any health related restrictions, particularly of the respiratory tracts, any cardio-vascular diseases or spinal disorders.

Number of Participants

4 to 8 persons

Certificate and Validity

A certificate will be issued on successful completion of the course and an appropriate entry will be made in the participant's safety pass..

The certificate is valid for 48 months

Notes

The course is available in German and English

If you would like to book or require further information:

Visit us at www.offtec.de and contact us personally at training@offtec.de or +49 4662 89127-13.

