Submarine Escape Training



JFD delivers world class Submarine Escape Training directly to naval personnel. Our experience in this area enables us to offer comprehensive training packages which best prepare submariners in the event of a distressed submarine incident.

We are able to offer training using clients own facilities and also have partnerships with various global facilities enabling us to offer comprehensive training packages to suit customer requirement.

JFD's ambition is to provide customers with a total support capability from SMERAS (Submarine Escape, Rescue and Abandonment & Survival) capability support from escape training through to a full submarine rescue service.

REQUIREMENT

Escape from a DISSUB is inherently hazardous but in certain instances may be the only option, therefore providing submariners with the most realistic environment to simulate submarine escape is therefore fundamental.

OUR OFFERING

A range of courses are available for international navies, even at short notice, ensuring this capability can always be easily accessed. Training can be tailored for each customer accordingly. We also offer a range of related courses as shown in the table on the right. Standby diver medics, diving doctors and hyperbaric medical facilities are available and accessible for all our courses.



ON SITE TRAINING

JFD can offer training at client locations around the world. Utilising familiar equipment and recreating realistic scenarios within the submarine best prepares students in the event of an evacuation.









AVAILABLE COURSES

Submarine escape

Senior survivor course

Diver exit and re-entry course

Train the trainer courses

Tailored courses including scenario based

PARTNER FACILITIES

JFD has partnerships with both the Aquacentrum Den Helder in The Netherlands and Y40 in Italy enabling us to combine our world class expertise with these world class facilities. With access to non-pressurised and pressurised escape training facilities, JFD is able to offer high quality courses within safe and realistic training environments.