
MOB Boat Course

MOB Boat Course for the safety crew

Purpose:

To give the student elementary knowledge, skills and attitude about man over board boat structure and use so he/she will be able to take the command over the MOB boat in case of man over board from the platform.

Aim:

After ended course the student will be able to:

- Know the procedures at lowering of the MOB boat and could take the necessary precautions before lowering
- Could use the hook release system under normal and unusual conditions
- Have knowledge about the safety precautions when lowering of the boat
- Could manoeuvre the boat during prevailing weather conditions
- Could use the boat at a man over board situation
- Know the compass and could use the radio on board
- Have knowledge of the motor functions and fuel supply
- Could use the emergency equipment, below here sea anchor, paddles, equipment etc.

Prerequisite: Have passed Elementary Safety Course for offshore workers

Duration: 2 days



Programme for MOB - Man over board boat – 2 days

Day 1:

0800 - 1130 Theory about the use of the boat

- The structure of the boat
- Nozzle or propeller
- Hook release system
- Capsizing balloon
- Compass
- The manoeuvring of the boat
- Lowering during prevailing weather conditions
- Navigation in waves
- Towing exercises
- Man over board

1130 – 1200 Lunch

1200 - 1515 Practical exercises

- Going through the structure and the equipment of the boat below here motor, emergency steering and equipment
- Navigation exercises after compass and buoys
- Man over board with dummy

1515-1530 Dressing and Evaluation

Day 2:

0800 – 0930 Theory

- Lifesaving first aid to rescued people
- Simple principle for search
- Capsizing/capsizing balloon

0945 - 1000 Coffee

1000 - 1200 Navigation exercises

- Navigation exercises in prevailing weather condition - against, with and abeam of the waves
- Picking up persons by use of cradle and net



1200 - 1230 Lunch

1230 - 1530

- Search exercise
- Towing exercise
- Exercise with man over board from platform
- Evaluation and de briefing