

Coxswain FF48 and FF1000D Basic

| | |
|-----------------|--------|
| Duration | 4 days |
|-----------------|--------|

| | |
|---------------------|--|
| Target group | Personnel mustering as coxswains on FF 48.1, FF 48.2, FF 48.3 and FF 1000. |
|---------------------|--|

| | |
|----------------------|------------------------|
| Prerequisites | Basic Safety Training. |
|----------------------|------------------------|

| | |
|------------------|---|
| Objective | The course aims to give delegates' competence and knowledge on: <ul style="list-style-type: none">- The emergency response organisation, chain of command and crisis reactions- Basic introduction to the lifeboat- Mustering, readying and evacuation- Alternative means of evacuation. |
|------------------|---|

| | |
|-----------------|---|
| Contents | During the course, the following topics will be covered: <ul style="list-style-type: none">- Describe the organisation of emergency response on the offshore installation, as well as the purpose of this- Readying the lifeboat for evacuation- Organise and lead mustering and embarkment- Communicate via radio, internally in the boat and with emergency control- Launch the lifeboat off the platform, and drive into the safe zone- Manouver/drive lifeboat, and facilitate a longer stay onboard- Handle emergency systems and equipment adapted to different conditions onboard- Describe launching and safe evacuation by the use of alternative means of evacuation; life raft and escape chute- Launch with propeller and gear activated (DPG). |
|-----------------|---|

| | |
|-------------|--|
| Exam | Written and practical examination according to the guidelines from Norwegian Oil and Gas. A certificate is issued when the delegates pass their exams. |
|-------------|--|