

MAR- 0001

Offshore Introduction Course (Oil and Gas)

Introduction

This course is designed for new people in the offshore industry and project related personnel.

No special preliminary training is required.

Training Content

Training Content

The aim of the course is to provide knowledge of the offshore industry and equipment and installations used.

The following items will be explained during the course:

- Oil and gas development- explains the history of the industry
- Offshore structures and vessels-various vessels and structures and their functions
- Field construction- explains the set-up of the infrastructure in an oil/gas field
- Seismic Survey operations- explains the operations of seismic vessels and the seismic survey operation
- Rig moves/installation- describes the process of the installation and move a rig to the next location
- Trenching- describes the different trenching techniques
- Pipe/cable laying- explains the different cable laying and pipe lay methods and vessels
- Rock dump operations- explains the different seabed preparation and pipe and scour protection methods
- ROV operations- explains the different ROV classes and ROV intervention operations
- Dynamic positioning- explains the different DP class vessels and describes the Dynamic positioning principle and vessel procedures entering the 500m zone

Training Facility

The training will take place at the Offshore Marine Academy premises in Bristol and will be delivered by Skilltrade. Full training facilities with individual work stations will ensure every course participant receives full hands-on experience throughout the course.

Duration

This programme will be delivered over a 2 day period.

Cost

Available upon request. Please contact Offshore Marine Academy.

Starting Date

Available upon request. Please contact Offshore Marine Academy.



Information

Post: Offshore Marine Academy
10th Floor Colston Tower, Bristol BS1 4XE
Telephone: +44 (0) 844 921 0234
Email: info@offshoremarineacademy.com
www.offshoremarineacademy.com