

Dynamic Positioning Induction Course



Target group

Seafaring personnel intending to become DP operators.

Admission requirements

College level, preferably with maritime training or experience.

Course content

The Induction Course theory covers:

General principles of dynamic positioning, dynamic positioning applications, co-ordinate systems, various sensors, position reference systems equipment, thrusters and manoeuvring systems, dynamic positioning and tracking modes, follow-sub mode (using ROV), power management systems, dynamic positioning operations, alarm system, DP watchkeeping and watch handover procedures, documentation and communication, rules and regulations, DP incidents.

The Induction Course includes simulation exercises covering the above-mentioned topics for operational training in a full mission bridge environment.

Latest developments are the use of hydro acoustics' and Artemis as position reference systems, next to (D)GPS, and follow-sub mode for the use of Remote Operated Vehicles (ROV).

Course duration

4 days.

Course dates

See for course dates the course schedule or our website: www.miwb.nl.

When companies do have 3 or more course participants, an additional course can be held on request.

Certification

The simulator and the training program have been designed in accordance with the provisions of the international guidelines approved by the IMO as published by the International Marine Contractors Association. The course is Nautical Institute compliant and approved. Upon successful completion of the course a certificate and DP operator logbook will be issued.

All our simulators and the organization are DNV approved.



Tuition fee

€ 1900, - (incl. VAT).

Further information about this course, e.g. schedule and accommodation can be obtained at the address below.

www.miwb.nl

