

WinGD Engine Introduction

Powering Transformation (1-Day)

Valid for the Following Engines

- All WinGD Engines

Target Group

English speaking New Employees of WinGD

Prerequisites

Employed by WinGD.

Objective of the Training Course

Understanding of the definition, structure, components and functions of the engine.

Course Location

Training Center Oberwinterthur.

Duration of Training Course

One (1) working day

Content of the Course

- Company Presentation
- Engine Designation
- 2 and 4 Stroke Engines
- 2 Stroke Low Speed Marine Engines
- Introduction to WinGD Engine Portfolio
- Introduction Engine Parts, Components and Functions
- Introduction Engine Control Systems
- Introduction Fuel Oil System & Handling, System Oil and Cooling Water
- Introduction WiDE

Course Program

Times may be subject to individual needs. Coffee and lunch breaks between lectures will be decided by the trainer.

Day 1

Course Introduction

- A short presentation of the course content, safety rules and registration of participants will be outlined.

Basic Information of Engines

- Internal combustion engines
- General information of 4-Stroke engines
- General information of 2-Stroke engines
- History of WinGD Engines

Basic Information of Electronic Controlled Diesel & Dual Fuel Engines

- Common rail technology
- X Engines
- X-DF Engines

Training Material and Tuition Language

English is the basic tuition and training material language.

Other tuition languages may be available upon request at certain locations, with the prior confirmation from WinGD.

Contact

For training inquires and training registration, please contact us via training@wingd.com or visit our [training homepage](#)