

**WinGD Training Centre**  
**Training Course Specification**  
November 2018

WECSADV5

# **Operation Advanced Course WECS 9520 Controlled Engines (5-Day)**

Valid for:	RT-flex48
	RT-flex50
	RT-flex58
	RT-flex68
	X82
	X92

## **TARGET GROUP**

This Operation Advanced Training is aimed for marine engineers and technical staff involved directly or indirectly in operation and supervision of above listed WinGD engine types taking into consideration various bore segments and the common Engine Control System WECS-9520.

## **PREREQUISITES**

Applicants should demonstrate a good theoretical knowledge of 2-stroke slow speed diesel engines and have certain operational experience on RT-series or similar conventional / common rail engines.

## **OBJECTIVE OF THE TRAINING COURSE**

Participants will learn WinGD electronically controlled engine features and deepen their knowledge on engine components and functionality of all engine systems.

Particular focus is put on the Engine Control System WECS-9520 and its integration into the vital engine systems, i.e. fuel injection (including emission control), servo oil and cylinder lubrication, etc.

Theoretical lectures are enriched with W-Xpert virtual engine room simulator sessions. This allowing the use of simulated WECS-9520 operator's interface flexView, therefore optimising engine operation and dealing with various scenarios of engine failure.

Operation Advanced Training also contains operational experience and various service aspects.

## COURSE LOCATION

By default, training courses are offered at one of the WinGD Training Centres.

Upon request, the course can also be delivered in alternative locations, these include WinGD training partners, ship owners and/or crewing agency premises or even on-board ship. In such cases hardware demonstration parts may be limited, however W-Xpert simulator based sessions and the content of the course will not differ from courses offered at WinGD Training Centres.

## DURATION OF TRAINING COURSE

Five (5) working days

## CONTENT OF THE COURSE

- Introduction to the common rail technology
- RT-flex and W-X Engine design
- Mechanical flex components
- Hydraulic and pneumatic systems
- Pulse and/or flexLub cylinder lubrication system
- WECS 9520 engine control system
- Operator's Interface - flexView
- Simulator training

## COURSE PROGRAM

Times may be subject to individual needs. Coffee 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.

### RT-FLEX CONCEPT DESIGN

- Introduction to the common rail technology.
- Comparison of RT-series conventional engines with RT-flex / W-X electronically controlled engines.

### MECHANICAL FLEX COMPONENTS

- Rail unit design and parts
- Exhaust valve and valve drive system
- Injection control unit
- Supply unit design and parts (fuel & servo oil pumps)
- Crank angle sensor unit

---

## DAY 2

### HYDRAULIC AND PNEUMATIC SYSTEMS

- Fuel system
- Lubricating oil system
- Servo oil system
- Compressed air system (starting and control air)

### CYLINDER LUBRICATION SYSTEM

- System layout and interface with WECS 9520

---

## DAY 3

### WECS 9520 ENGINE CONTROL SYSTEM

- Control system functionality and interface with propulsion control system
- Hardware modules (FCM-20, IOM, power supply system)
- Manual Control Panel
- Crank angle detection system
- Injection control
- Exhaust valve control
- Fuel and servo oil common rail pressure control
- Starting air valve control

---

## DAY 4

### WECS-9520 OPERATOR'S INTERFACE - FLEXVIEW

- Explanation of functionality. Clarification of various Operator's accessible parameters and possibilities of fine engine optimization/tuning, trending and troubleshooting applications.

### WIRING DIAGRAMS

- WECS-9520 wiring concept
- Power supply concept

### HANDS-ON (IF AVAILABLE)

- Fuel pump
- Injection control unit

---

## DAY 5

### SIMULATOR TRAINING

- Use of simulator to optimize the engine performance as well as troubleshooting topics.

### HANDS-ON (IF AVAILABLE)

- Exhaust valve control unit
- Exhaust valve drive

### COURSE EVALUATION AND CLOSING

## COURSE PRICE

For course price, please see WinGD course catalogue.

At commencement of training, each participant will receive handouts in electronic form (PDF format).

**\*please note** that depending on location, different conditions will apply.

### **\*Trainings at WinGD Site:**

Included:

- lunch, coffee/tea and water during breaks.
- Daily transport between hotel and training centres.
- Hotel accommodation will be reserved on your behalf at WinGD selected hotels in the vicinity of the training centres.
- Depending on location, the supply of safety equipment for hands-on trainings may vary.

Excluded:

- Costs for accommodation.
- All travel/extra costs, incl. transport to/from airport.

### **\*On Site trainings:**

Local arrangements listed above included/excluded will differ for on-site/on-board trainings and will be according prior agreement.

## 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.

## CANCELATION POLICY

There is no cancellation fee if WinGD receives notification of non-attendance fourteen (14) or more calendar days before the course start date.

There is a fifty per cent (50%) of course price cancellation fee if WinGD receives a non-attendance notification between fourteen (14) and seven (7) calendar days before the course start date.

There is a one hundred per cent (100%) of full course price cancellation fee if WinGD receives a non-attendance notification less than seven (7) calendar days before the course start date.

## CERTIFICATION OF INSTRUCTOR

Training is conducted by an Instructor, who is certified according IMO Model Course 6.09 (Train the Trainer) and IMO Model Course 3.12 (Maritime Assessor Course / STCW 95).

## CONTACT

For training inquiries and training registration, please contact us via [training@wingd.com](mailto:training@wingd.com) or visit our homepage [www.wingd.com](http://www.wingd.com)