

Commercial Oilfield ROV Pilot Technician Premium

COURSE OVERVIEW

For new entrants to the ROV industry who have NO electronic technical certification or need to gain more.

COURSE: PREMIUM - S

CODE: ROV04S

ON SITE DURATION: 7 WEEKS

HOME STUDY: NO.

This course is fully conducted at our training premises.

OPTIONS: Take the full course at our school for the full duration for those that may not like home study.

COURSE: PREMIUM - E

CODE: ROV04E

ON SITE DURATION: 6 WEEKS

HOME STUDY: YES.

You can start this course immediately by doing online home study modules.

OPTIONS: Start your training NOW doing theoretical lessons from home with our e-learning modules, then be assessed when you arrive at our school for a shorter time – same grading and certification



WHO SHOULD ATTEND THE COURSE

This our Premier ENTRY LEVEL ROV COURSE for new entrants to the ROV industry who have NO electronic technical cerfitication and wish to offer a broader range of skills to employers including training on all IMCA RO4 competencies for the IMCA position of ROV Pilot Technician Grade 2. Also includes extra Hydraulics / Electrical / Sonar / Manipulator training etc.

All delegates will build their own working model ROV and fly it underwater while doing the electronics module.

The Course content is in line with guidance documents IMCA R002, IMCA R010, IMCA C005 – R04, SNR04, SNR1005 and TEL2001.



COMPETENCIES GAINED

Built upon the IMCA guidelines (IMCA C005) document position R04, the Commercial Oilfield ROV Pilot Technician course delivers training on all the Industry standard competencies and goes further with additional technical competencies.

At NO EXTRA CHARGE, SubNet can ADD EXTRA competences that the ROV companies have expressed to us as being necessary and have asked us to include within our training for new Pilots who wish to join the ROV industry.





LOCATION

At our Technical Training Centre in Subic, Philippines.



COMMERCIAL OILFIELD ROV PILOT TECHNICIAN PREMIUM COURSE MODULES

- ▶ R1002 ROV Familiarisation Basic Introductory Module
- ▶ R010 Basic ROV Pilot Technician Module
- ▶ R04 ROV Pilot Technician Grade2 IMCA R04 Competency Training Module
- > SNR04 SubNet Hydraulics, Electrical & HV Safety
- ▶ SNR1005 Electronics for ROV Pilot Technicians
- ▶ **TEL2001** CFOT Certified Fiber Optics Technician

SubNet Services, Ltd.

- 208-B Eulogio Amang Rodriguez Ave., Rosario, Pasig City, 1609, Philippines
- + 63 (0) 917 576 6544
- blog.subnetservices.com
- www.subnetservices.com