

REMOTELY OPERATED UNDERWATER VEHICLE TRAINING

AIM – to gain basic theoretical knowledge and develop practical skills in using inspection class remotely operated underwater vehicles (ROV)

TOPICS & EXERCISES

- ROV types, parts and applications
- Routine maintenance of an ROV
- Dive plan and operation procedures
- Underwater navigation principles and ROV piloting
- Search and rescue procedures
- Practical exercises:
 - handling ROV from land and boat
 - advanced maneuvers on underwater polygon
 - one specialized dive (deep/wreck/port)
- Data management and processing (photo/video)

WHO – The course is designed for everyone; prior knowledge and experience with ROVs is not required.

DURATION – 18 hrs (3 days - 6 hrs per day); no exam.

LOCATION – Center for Marine Technologies (CMT) of the Faculty of Maritime Studies, University of Rijeka. Address: Milutina Barača 19, Rijeka, Croatia.

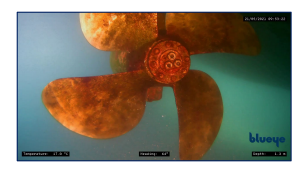
PAYMENT – EFT POS at the Faculty / bank transfer / general payment slip.











In-Water Survey by ROV BV Attestation

APPLICATIONS: Maritime training centre and life-long learning
Studentska ulica 2, 51000 Rijeka,









