

#### MINISTRY OF EDUCATION CONSTANTA MARITIME UNIVERSITY

900663, CONSTANȚA, 104, Mircea cel Bătrân Street, ROMÂNIA Fax: +40-241-617260, Tel: +40-241-664740, E-mail: <u>info@cmu-edu.eu</u>, Web: <u>www.cmu-edu.eu</u>



# Course: High Voltage Safety and Maintenance Course (HV Course)

### **Course aim**

The overall educational aim of the High Voltage Safety and Maintenance course is to provide participants with solid theoretical and practical knowledge required to understand the safe operation and maintenance procedures carried out periodically within high voltage naval and terrestrial installations.

## **Course objectives**

On successful completion of the HV course, the trainees are expected to be able to:

- Operate high-voltage equipment (switches, separators, transformers, electric panels) onboard modern ships;
- Demonstrate capability to use the high-voltage electrical equipment, the switchgear of any electrical power system of the naval power station;
- Understand the way in which diagrams are created, the role and location of components;
- Carry out manoeuvres and conceive manoeuvre charts;
- Demonstrate technical capabilities to detect types of defects in high voltage systems and to carry out maintenance procedures.

## Target group

The course is open to technical persons (Seafarers and auxiliary personnel from the shipping industry) who have the interest to learn about high voltage system, regardless of age or experience.

## **Entry requirements**

- General knowledge of electro-technics, electromechanics, electricity.
- Upper secondary certificate in technical field

#### Booking

Application process starts with e-mail sent to: <u>dp.registration@cmu-edu.eu</u>. Applicants would be confirmed and coordinated by the Course Coordinator.

## Payments

HV Course fee – 1000 RON Course fee for CMU students 700 RON.

#### **Course duration**

5 days, 30 hours

## **Course location**

Constanta Maritime University Nautical Base, 2, Strada Cuarțului, Constanța 900001, HV Simulator. https://goo.gl/maps/XPuSjNVJoSz

## Number of participants

Maximum 12

## **Learning Process**

The training sessions combine theoretical lessons and practical exercises with demonstrations. The course materials will be delivered to participants in electronic format in English and the course will be held in English.

#### Assessment

The trainees' knowledges are assessed by written and practical examination at the end of the course.

On successful completion of HV Course, the trainees will receive the Certificate of course completion.

## Information

The course is recognized by The Nautical Institute for the purpose of Continuing Professional Development (CPD).



http://www.nautinst.org/en/CPD/recognition/index.cfm

## **Contact details**

Training Centre Coordinator: Assoc. Prof. Dr. Nicoleta ACOMI Mobile: +40 721 287 877 Web: <u>https://cmu-edu.eu/dp/high-voltage/</u>