

#### PROJECT: LLI-24 - LitLatHV

Enhancement of the mobility and employability of Lithuanian and Latvian specialists in the field of electrical engineering and high voltage technologies

# LIETUVOS AUKŠTOJI JŪREIVYSTĖS MOKYKLA LITHUANIAN MARITIME ACADEMY

#### SCHEDULE OF JOINT PILOT TRAINING EVENTS (T2.5.3)

No	Date	Time	Name of the course
1	2018-12-13	9:00	Safety rules for HV equipment on ships (8 hours)
2	2018-12-11	9:00	Electrical equipment of stations and substations (8 hours)
3	2018-12-12	9:00	Measurement of HV parameters (8 hours)
4	2018-11-14	9:00	Competence upgrading course for engineer officers (management level) (10 hours)
5	2018-11-23	9:00	Safety rules for HV equipment on shore side and Distribution networks (8 hours)
6	2018-11-24	9:00	This day will not be online, but will be continuation from the previous online training Safety rules for HV equipment on shore side and Distribution networks (8 hours)
7	2018-12-05	9:00	Pilot course on career development of specialists in electrical engineering and high voltage technologies (8 hours)

## **REMARKS:**

## 1. Deliverable D.T2.5.3 - Joint pilot training events

7 joint pilot training events will be organised to upgrade qualification of 75 working specialists and students according to training course Professional upgrading of qualification of High Voltage (1000 V and above) specialists modules: 15 people - Safety rules for HV equipment on ships (8 hours); 2) 15 people - Electrical equipment of stations and substations (8 hours) and 3)Measurement of HV parameters (8 hours); 4) 15 people - Competence upgrading course for engineer officers (management level) (10 hours); 5)15 people - Safety rules for HV equipment on shore side (8 hours) and 6)Distribution networks (8 hours); 7) 15 people - Pilot course on career development of specialists in electrical engineering and high voltage technologies (8 hours.) Certificates of participation in the course will be issued.

## 2. Deliverable D.T1.2.1 - 5 Technical reviews by experts (teachers) – one from each institution.

After installing the specialized education and training equipment in every project partners' institution, the evaluation and assessment of joint usage of it will be performed. 7 joint pilot training events will be organized (please see WP3-T2\_Programmes) in every project partners' institution in order to assess and evaluate effectiveness of use of new education and training facilities in combination with newly developed programmes and methodical materials, emphasizing the possibility of joint usage of locally installed different kinds of equipment in joint trainings. In each event, experts from teachers of 5 institutions (colleges and university) will make technical assessment on how the further integration will be ensured, as well as possibility of joint usage of equipment will be tested. The experts (teachers) will prepare technical review on technical assessment of installed equipment in respective laboratories. Prepared reviews and results of the technical assessment will be presented to the Project Steering



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Group and Project Management Team during one of the meetings. Project Steering Group will approve the presented reviews and make suggestions for the amendments of the education programmes and joint usage of locally installed equipment, if needed. The work of Project Steering Group will result in the evaluation report. This way joint usage of 6 different sets of equipment purchased and installed in 5 different institutions will be tested during joint trainings, in which participants from different places (Klaipeda, Kaunas, Liepaja and Ventspils) will participate simultaneously and will be evaluated and assessed by two groups of project participants – experts (teachers) and Steering Group members.

## 3. Deliverable D.T1.2.2 - Evaluation report by Project Steering Group

Project Steering Group will evaluate presented by experts (teachers) technical reviews on joint usage of different sets of equipment located in different places during joint pilot training events. The evaluation report will be prepared.