

SUMMARY OF THE FIRST MENTORTRAIN WORKSHOP

GROUP Logistics, 22. April 2021

Location: TTK UAS, TALLINN ESTONIA, ON-LINE

Introduction:

TTK UAS offers a full study programme in Logistics. As it is university of applied sciences the programme puts a lot of effort on practical works in workshops and apprenticeships in companies. During 210 EAP curricula each student has to participate in apprenticeship activities worth 33 credits. The placements are in various companies that need electrical engineers and thus offer slightly different environments.

To generate learning outcomes that are consistent and have some power to generalise, the workshop was organised for teachers teaching and organising apprenticeships the in the curricula. The workshop was organised on-line.

The most relevant occupations or jobs are the following:

- Different positions in logistics and transportation chain

Level of the diploma (national or international)

- NATIONAL: Bachelor's degree
- INTERNATIONAL: Level 6 of the European Qualifications Framework (EQF5)

Departing point: ALL STUDENTS MUST PERFORM PART OF THEIR COMPULSORY TRAINING IN A COMPANY.

REVIEWING COMPETENCE FRAMEWORKS & LEARNING OUTCOMES

-Being able to work independently

-Problem solving

-Acquiring general knowledge of working in the field of logistics

-Acquiring communications skills

PROPOSING APPRENTICESHIP ACTIVITIES

-Asking questions if needed and getting feedback.

-Getting to know company's structure and processes.

-Using theoretical skills learned in school to solve company problems.

-Mapping processes used in company.



- Using ICT and software used in the company.
- Using theoretical skills learned in school to solve company problems (starting from simple ones.
- Communicating with colleagues and clients about business matters.
- Communicating with colleagues with different duties.

Learning outcomes and learning activities

LO1: Being able to work independently

Activities: Asking questions if needed and getting feedback.
 Getting to know company's structure and processes.

LO2: Problem solving

Activities: Using theoretical skills learned in school to solve company problems.
 Mapping processes used in company.

LO3: Acquiring general knowledge of working in the field of logistics

Activities: Using ICT and software used in the company.
 Using theoretical skills learned in school to solve company problems (starting from simple ones).

L4: Acquiring communications skills

Activities: Communicating with colleagues and clients about business matters.
 Communicating with colleagues with different duties.