

2018-2020

Strategic Partnership for
Vocational Education and Training



LOGIN
Logistics Technologist

New 4 EQF level qualification in Industrial Logistics

www.login-erasmus.eu

Logistics Technologist (LOT)

New harmonized qualification to unify, regulate and optimize in an innovative concept the disparate logistics activity from a fabrication system

Job
Requirements

Competences

Guideline for
Qualification

Educational
Materials

Training
Trainers



Co-funded by the
Erasmus+ Programme
of the European Union

OBJECTIVES

Qualification

- Defining LOT as new EQF Level 4 qualification
- Elaboration of training and examination system

Employment

- Improving capacities, professionalism and skills

Standard

- Harmonize logistic Qualification Standard

Improve Skills

- Development of learning activities
- New teaching tools

Experts

- Establish experts in logistics-digital tools
- Equilibrated spread at EU level

INNOVATION

Logistics Technologist

- Professional Standard
- Job Description
- Qualification Standard

Chapters

1. Basics of logistics related to fabrication
2. Fabrication processes and their logistics
3. Auxiliary processes and their logistics
4. Hardware and Software equipment used in logistics of fabrication
5. Logistics of the product to deliver
6. Collateral impacts of Industry 4.0 implementation