LOGIN – The project LOGIN aims to introduce new EQF 4 level qualification dedicated to the operators who develop logistics related to manufacturing (Logistics Technologist - LOT) and the related training and examination systems.

RELEVANCE OF PROJECT
Producers of goods face logistics issues when organizes own fabrication: manipulation of consumables, materials, tools, different products or partially finished products, displacement of equipment and human resources from department to department, maintenance, etc. Such operations are tasks and responsibilities of more than one person who generally have different types of qualifications, other than logistics. They work as dispatchers who should be able to receive information on issues, to take minimal decisions and to organize preventive and corrective measures at the department level. No specific qualification is defined for such personnel. European Logistics Association (ELA) introduced a set of Standards aligned to the EQF (European Qualification Framework), dedicated to Supply Chain Management. However, a standard for logistics in manufacturing is missing. Knowing the discrepancies between the organization of logistics processes from a manufacturer to another, ELA considers the development of new harmonized qualification to unify, regulate and optimize in an innovative concept the disparate logistics activities from a fabrication system as highly relevant. Here comes the Logistics Technologist (LOT) proposed by LOGIN, which is EQF level 4 qualification.

PROJECT MAIN OBJECTIVES
The main objectives of the projet LOGIN are:
1. Defining new Level 3 qualification, elaboration of harmonized qualification standard (QSLOT) and training including examination system based on the QSLOT specifications
QSLOT include: definition of LOT, competences of LOT, conditions to access the qualification process, training curriculum, examination conditions, certification, validity.

Educational and examination materials include: E-book containing the entire volume of information for training, presentations for teaching, LMS E-Learning platform, examination system (database with questions and answers + electronic questionnaire)
Guidelines for sustainability: recommendations and conditions to fulfill for the organizing of the qualification process
2. Promoting of personal cognitive skills where the native manufacturing skills are low or missing and use them to offer new qualification to the individuals with difficulties in performing manufacturing; expected effect is double: reduces the frustration emotion to the employees and reduces the social differences between the high and low manufacturing skills employees
3. Improve the teaching/learning competences by development of modern kit of educational and examination materials which can be used in direct education or in online education (specific digital tools: LMS)
4. Creating of critical mass of expert in training-logistics-digital tools equilibrated positioned at the EU level (geographically and socially and economically - RO,A,ES,HR,P,PL) to put together own expertise in developing of new qualification system dedicated to the personnel who is working in manufacturing logistics.

PROJECT BACKGROUND
Start: 01-10-2018   End: 30-09-2020
EU Grant: 244,114 EUR
Programme: Erasmus+
Key Action: Cooperation for innovation and the exchange of good practices
Action Type: Strategic Partnerships for vocational education and training

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