

**PROJECT ACRONYM AND TITLE:** Logistics Technologies - new harmonized qualification to unify, regulate and optimize in ad innovative concept the disparate logistics activities form a fabrication system (LOGIN)

**FUNDING PROGRAMME:** Erasmus+

PERSON RESPONSIBLE: dr.sc. Dragan Čišić

## **FINANCIAL DATA**

Project total cost	Overall funding assigned to PFRI 34.467,00 €	
331.880,00 €		

## **SUMMARY**

LOGIN project aims to implement a new level of qualification for LOT-EQF 4, which relates to operators who develop logistics related to production. LOT will coordinate activities in parallel with the design and serving of all involved processes. The project involves 7 organizations from 6 countries whose aim is to reduce the frustration of employees and reduce social differences between high and low production skills.

The main activities of the project are:

- Collecting industry information with demanding competencies for logistics technology
- Elaboration of QSLOT
- Elaboration of training materials related to candidate training
- Elaboration of the evaluation system to demonstrate candidate competencies
- Organizing four courses for coaches to train LOT: the basics of logistics, warehousing, logistics for auxiliary processes
- Development of guidance guidelines and conditions for fulfilling organized training + qualification of EML
- Organized workshops in all partner countries
- Activities geared towards quality management and implementation
- Activities intended for development

Start date	End date	
01.09.2018.	30.11.2020.	



## **PARTNERSHIP**

Br.	Partner organization	Country	Role
1.	Universitatea din Craiova	Romania	Vodeći partner
2.	ARILOG-Asociatia Romana de Logistica	Romania	Partner
3.	Universidade de Lisboa	Portugal	Partner
4.	FH OO Studienbetriebs GMBH	Austria	Partner
5.	Danmar Computers sp z o.o	Poland	Partner
6.	Faculty of Maritime Studies Rijeka	Croatia	Partner
7.	Centro Espanol de logistica	Spain	Partner