



# OPERATING IN HEALTHCARE LOGISTICS INTENSIVE TRAINING COURSE 10 ECTS

10 -15<sup>th</sup> February 2020, LAHTI





## ERASMUS+ KA2 Strategic Partnership 2017-1-FI01-KA203-034721



**HELP – Healthcare Logistics Education and Learning Pathway** 

## "Multilevel education with the same goal!"

•10 ECTS Basic understanding on healthcare logistics

Vocational education

- ☐ Tallinn Health Care College
- ☐ Salpaus Further Education

## Bachelor level higher education

- 10 ECTS Operating in Healthcare logistics
- Practical training (5 ECTS)

- ☐ Rotterdam University of Applied Sciences
- ☐ Lahti University of Applied Sciences

- 10 ECTS Managing and developing healthcare logistics
- Development project work (5 ECTS)

Master level higher education

- ☐ Zaragoza Logistics Center
- ☐ Lahti University of Applied Sciences
- ☐ Rotterdam University of Applied Sciences

#### PhD education

 10 ECTS Developing healthcare logistics concepts and theories

- KU Leuven
  - University of Eastern Finland

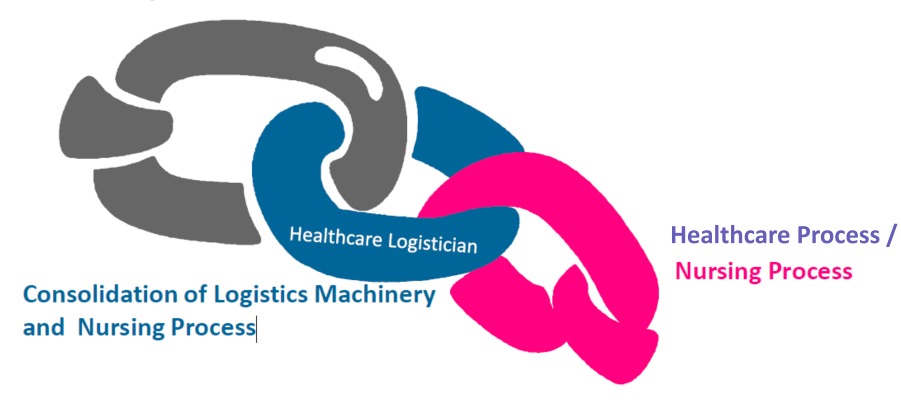






#### WHAT IS HEALTHCARE LOGISTICS?

#### **Logistics Machinery**







#### WHAT WILL YOU LEARN?

- Training module consists following themes:
  - Orientation to Healthcare Logistics (1 ECTS)
  - Operating in critical environment (2 ECTS)
  - Logistics Improvement methods and tools in healthcare (3 ECTS)
  - Capacity management (3 ECTS)
  - ICT in healthcare logistics (1 ECTS)





## TO WHOM IS THIS FOR?

Training course is meant for professionals and students who

- with a logistics or a healthcare background
- who wish to specialize in healthcare logistics environment
- want gain international learning experience







### HOW WILL THE COURSE RUN?

- The course is based on the combination of face-to-face training sessions and e-learning methods.
- Prior to intensive week (10-15.2.2020), students will receive a preassignment for orientation.
- During training week: Case studies, group work, healthcare game and various forms of training exercises as well as hospital visit!





#### TRAINING MODULE TEACHERS

#### Rotterdam University of Applied Sciences

- Mohamed Ouasghiri
- Yvonne Lont

#### LAB University of Applied Sciences

- Ullamari Tuominen
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#### FOR MORE INFORMATION

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OR ENROLL IN PEPPI DIRECTLY TO *LA00BM39-3010 International intensive week*