





INTENSIVE WEEK IN PORI 27.11.-1.12.2023

Patient Safety in Physiotherapy

COLLABORATIVE CLINICAL SIMULATION

KATSE TULEVAISUUTEEN. THINK FUTURE.



PLACE AND TIME

Satakunta University of Applied Sciences in Pori 27.11.–1.12.2023

ECTS

3 ECTS

PARTICIPANTS

Physiotherapy students from Finland, Spain and Czech Republic.

Each university can nominate and select 5 students.

ECONOMY

Funded by Erasmus +

LANGUAGE

The course will be taught in English.



General learning outcomes

- Students have practical insights into the concept of collaborative clinical simulation approach within the wide spectrum of diagnosis treated by PTs.
- Students deepen the understanding of patient safety components in physiotherapy in a variety of contexts.
- Students gain skills to work together in multicultural environment



Teaching/learning methods

- Collaborative Clinical Simulation model Mosaic
 - Small groups (3-5 students) working collaboratively on simulated environments
 - Lectures
 - Autonomus work previous to onsite experience



On-site

- The BIP consists of
 - Lectures
 - Group work onsite and online
 - Clinical Collaborative Simulations



Virtual Mobility

Pre-meeting 2 weeks before the course

- 2 h in Teams (the link will be sent to all the participants closer to the event)
- 1h autonomous work on discussing and reviewing theoretical content on patient safety and inhospital adverse events.

Pre-task

- Participating students prepare a video of their university facilities and physiotherapy studies. The video will be presented on the first day of the on-site course.
- A pre-course task defining a patient safety protocol when visiting an in-hospital patient for the first time – Step by step of considerations students should be aware when meeting a patient for the first time.

Post-task

- Reflective report on what students get about the simulation experience and how can they transfer the learning during their next training period.
- Create an infographic on how to stimulate patient safety report in physiotherapy.

