InPhyEd 2020

Inclusive Physical Education

Innovative summer school: Making physical education inclusive and open to all

14th to 22nd April 2020

Fostering the development of an innovative solution to support inclusive physical education

To empower participants to problem solve and develop solutions for including students with intellectual disability (ID) in physical education classes.
InPhysEd
Inclusive Physical Education
An EIT funded Summer School

The aim:
The aim of the InPhysEd summer school is to empower participants from different countries and disciplines to develop solutions for including students with an intellectual disability (ID) in physical education classes.

Inclusive learning is of critical importance for promoting positive health and wellbeing to all members of the population.

This project will help develop inclusive learning through cooperation of teacher trainees, sports & health science students, and people with ID. All of whom will work together to co-design solutions.

Who is involved:
The summer school is jointly organized by the Technical University of Munich (TUM), Trinity College Dublin (TCD) and our local co-operation partners MCAST, the University of Malta and Special Olympics Malta.

What the programme offers?
In 2019 the summer school developed innovative ways to upskill students and to kick start educational and professional development.

Through expert content from academic and further partners, students will develop skills in critical thinking, problem solving and proposing creative solutions for the delivery of physical education at all school levels.

This is also an opportunity to develop competencies in the areas of designing and pitching solutions using an entrepreneurial mind-set. Students will meet people from different countries, and different disciplines, to collaborate in interdisciplinary solution focused proposals and extending their networks of support.

Further information:
Dates of the Summer School
Start: 14th April 2020 2:30pm
End: 22nd April 2020 2:30pm
Location: Malta.
Cost: No tuition fees. Accommodation for travelling participants is provided. If a return on 22nd is not possible an additional night could be arranged. Students must cover travel costs.
Please check website for conditions.
Webpage: https://www.tcd.ie/tcpid/summer-schools/eit-summer-school.php

How to apply?
Please get in contact with us:
InPhysEd@sg.tum.de
The possibility to apply will close March 31st 2020.