

## 21st International Teaching Week: Speakers and Their Topics

- Milla Reponen, Haaga-Helia University of Applied Sciences, Finland
  - 1) Hydrobic how to organize fun and goal oriented hydrobic for adults
  - 2) Sensorimotor development and how to support it
- Aneta Demidas, Wroclaw University of Health and Sport Sciences, Poland
- 1) Electrostimulation after damaged ACL ligaments
- 2) Influence of electrical stimulation on healthy and unhealthy muscles
- Orly Kayam, Academic College Levinsky-Wingate, Israel
- 1) Integrating Students with Disabilities in Academia
- 2) Trump's Rhetoric
- Itai Har-Nir, Academic College Levinsky-Wingate, Israel
- 1) Heavy resistance training for elderly fountain of youth?
- 2) Moving forward, advance methods in resistance training for elderly people



- 1) Building global capacity for physical activity research and practice: Role of networks
- Simona Fagaras, "George Emil Palade" University of Medicine, Pharmacy, Science and Technology of Targu Mures, Romania
- 1) Gait evaluation using app
- 2) Psychomotricity in physical education
- Ainhoa Bores Arce, European University of the Atlantic, Spain
- 1) The use of new technologies in physical activity and sport
- Adrian Rodriguez García, European University of the Atlantic, Spain
- 1) Rescue techniques and first aid in the aquatic environment
- Peter Gelius, Friedrich-Alexander-Universität, Germany
- 1) Improving knowledge co-creation and participation in physical activity promotion
- 2) Planetary health: An argument for or against sport and physical activity?



## Lars Bojsen Michalsik, University of Southern Denmark, Denmark

- 1) Principles of Physical Training in team handball: Anaerobic training
- 2) Physical demands in elite team handball
- 3) Planning team training at international level with a case study of Brazilian women's team handball for the Rio 2016 Olympic Games

## Rasoul Yaali, Kharazmi University, Iran

- 1) The application of game theory in measuring creativity
- 2) The effect of flow state in motor learning and performance