

# PRELIMINARY PROGRAM

#### **WEDNESDAY 26.3.2025**

Theme Motor learning and development

10:00 Conference opening ceremony

- opening ceremony of the Kisakallio "skills park"

10:30 Keynote speech: **Emeritus Professor Damian Farrow**, Australian football league and University of Victoria, Australia

11:15 Keynote speech: **Associate Professor Jia yi Chow**, Nanyang Technological University, Singapore

12:00 Conference lunch

13:15 Parallel practical demonstrations

14:30 Coffee break and networking

15:15 Keynote speech: Professor David Lubans, University of Newcastle, United Kingdom

16:00 Keynote speech: Professor Charles Hillman, Northeastern University, United States

16:45 Exhibition and networking

17:00 Dinner

20:00 Social evening



## PRELIMINARY PROGRAM

### **THURSDAY 27.3.2025**

Theme: Aspects of ecological dynamics

8:00 Exhibition open

9:00 Keynote speech: **Professor Geert Savelsbergh**, Amsterdam University of Applied Sciences (AUAS), Netherlands

10:00 Keynote speech: Professor Duarte Araújo, University of Lisbon, Portugal

11:00 Lunch

12:15 Parallel Practical Demonstrations 2

13:45 Coffee break and networking

14:45 Keynote speech: **Emeritus Professor Damian Farrow**, Australian football league and University of Victoria, Australia

15:35 Keynote speech: **PhD Martyn Rothwell**, The Constraints Collective, United Kingdom

16:30 Poster presentations and exhibition

19:00 Conference gala dinner



# PRELIMINARY PROGRAM

### FRIDAY 28.3.2025

Theme: Designing optimal learning environments

9:00 Opening of the third conference day

9:45 Oral presentations of the Study Abstracts & poster presentation

11:00 Keynote speech: PhD Martina Navarro, University of Portsmouth, United Kingdom

11:45 Conference lunch

12:45 Keynote speech: **Professor Emerita Ingunn Fjørtoft**, University of South-Eastern Norway, Norway

13:45 Keynote speech: Tanja Poutiainen-Rinne, Olympian and world championship medalist in Alpine skiing, CEO Comeback Center Rovaniemi, Finland

14:30 Closing words

Kisakallio reserves rights to make changes to the program