

Networking Event "Health, Quality of Life and Healthy Lifestyle" Horizon Europe

Hotel Bernardin, Obala 2, Portorož

Wednesday, 4. October 2023

AGENDA

8.00	Participants registration and Networking coffee
9.00	Welcome speech Pišot Rado, PhD - Director of ZRS Koper and Principal Research Associate
9.15	Keynote speakers on topic of Health Marco Narici, PhD - University of Padua Vesna Kerstin Petrič, PhD - Ministry of Health of Slovenia Romain Meeusen, PhD - Vrije Universiteit Brussel EU4Health and ERA Chairs Ana Šajin and Živa Semolič - Project management centre ZRS Koper
10.30	Coffee Break
10.45	Pitching sessions: presentations of participating research institutions Uroš Marušič, PhD - ZRS Koper Iva Šklempe Kokić, PhD - Faculty of Kinesiology Osijek Siniša Kovač, PhD and Ensar Abazović, PhD - Faculty of Sport and Physical Education, University of Sarajevo Ahmed Ismail, PhD - Heliopolis university for sustainable development Romain Meeusen, PhD - Vrije Universiteit Brussel Zoran Milanović, PhD - Faculty of Sport and Physical Education in Niš, Masaryk University Darinka Korovljević, PhD - University of Novi Sad, Faculty of Sport and Physical Education Gregor Harih, PhD - Faculty of mechanical engineering, University of Maribor Katjuša Radinovič - University of Ljubljana, Faculty of Sport Ales Holobar, PhD – Uni of Maribor, Faculty of Electrical Engineering and Computer Science Mahmoud Sayed, PhD - Galala University, Egypt Katja Kokot, PhD - University of Maribor, Faculty of tourism Anamarija Zore, PhD - Fakulteta za zdravstvene vede, Univerza na Ljubljani Rado Pišot, PhD - ZRS Koper
13.00	Lunch
14.00	Networking Matchmaking - talks between institutions
15:30	Closing remarks and networking
16.00	Closing

The event is organized within the framework of the project KR PAN - Fostering research support and activities to improve the performance on European research projects, co-financed by the Republic of Slovenia, the Ministry of Higher Education, Science, and Innovation, and the European Union – NextGenerationEU.