

## Conference programme

### Day 1 (12 June 2024)

Time	Presentation	University
14.00 – 14.10	Introduction and opening speech	University of Maribor
14.10 – 14.30	Online guided tours as a tool for sustainable tourism destination development by Mateja Kregar Gliha	University of Maribor
14.30 – 14.50	The impact of fragile/exclusive mobility systems on social exclusion processes: people by Rahamany Basir Ahmad University of Tours Bashir	University of Tours
14.50 – 15.10	Potential of luxury tourism to contribute to sustainable development in Seychelles by Michael Kemp	Marie Curie Sklodowska University
15.10 – 15.30	Adopting resilient supply chain practices to strengthen project management risk mitigation strategies by Gabriele Radaviciute	Vilnius Tech
15.30 – 15.40	BREAK	
15.40 – 16.00	Sustainable leadership: Empowering innovation for a sustainable future by Nenad Vladić	University of Maribor
16.00 – 16.20	Transitioning from processed foods back to healthy eating: How Slovene mothers use ancestral knowledge to feed their children in consumer society by Mojca Vozel	University of Maribor
16.20 – 16.40	Dual use goods in the context of life sciences research by Rok Bizjak	University of Maribor
16.40 – 17.00	Discussion and wrapping up	University of Maribor

### Day 2 (13 June 2024)

Time	Presentation	University
14.00 – 14.10	Introduction to day 2	University of Orléans
14.10 – 14.30	Added value of smartphones and tablets in laboratory and fieldwork in biology at the lower secondary school level by Vida Lang	University of Maribor
14.30 – 14.50	Which innovations will prevail: optimizing human resource usage in sustainable green transition by Melani Potrč	University of Maribor
14.50 – 15.10	Development of aqueous eco-extraction methods of polar and non-polar pigments by Marine Chambaud	University of Orléans
15.10 – 15.20	BREAK	
15.20 – 15.40	Automated software commit categorization through context-aware code change embeddings by Tjaša Heričko	University of Maribor
15.40 – 16.00	Developing novel and optimised protocols using PTEC from human kidney biopsy for nephrotoxicity modelling by Tadej Petreski	University of Maribor
16.00 – 16.20	Reducing the effects of copper in viticulture through the use of pyrolyzed biocarbon co-products in support of the circular bioeconomy by Hugo Henaut	University of Orléans
16.20 – 16.40	Wrapping up and closing speech	University of Orléans
16.40 – 16.50	Closing speech	University of Orléans