



PROGRAMME

-On-site activities-

Monday, 4 September 2023

9:00–9:15	Gathering of participants – Bus transfer to the venue Hostel Krško
9:30–10:00	Registration of participants Institute of Energy Technology FET
10:00–12:30	Solar Energy Full Prof. Sebastijan Seme, PhD, University of Maribor, Faculty of Energy Technology and Klemen Sredenšek, assist., University of Maribor, Faculty of Energy Technology
12:30–13:30	Lunch break
13:30–16:00	Solar Energy Klemen Sredenšek, assist., University of Maribor, Faculty of Energy Technology
16:00	Returning bus transfer
18:00	Welcome party Hostel Krško

Tuesday, 5 September 2023

9:00	Bus transfer to the venue Hostel Krško
9:30–11:00	Hydrogen technology - Introduction Full Prof. Jurij Avsec, PhD, University of Maribor, Faculty of Energy Technology

11:00–11:15	Coffee break
11:15–12:45	<p>Hydrogen technology - Ground infrastructure investments for operation of hybrid-electric aircraft</p> <p>Assist. Prof. Rok Kamnik, PhD, University of Maribor, Faculty of Civil Engineering, Transportation Engineering and Architecture</p> <p>Assist. Prof. Anita Prapotnik Brdnik, PhD, University of Maribor, Faculty of Civil Engineering, Transportation Engineering and Architecture</p> <p>Maršenka Marksel, PhD, University of Maribor, Faculty of Civil Engineering, Transportation Engineering and Architecture</p>
12:45–13:30	Lunch break
13:30–16:00	<p>Hydrogen technology – laboratory work</p> <p>Urška Novosel, assist., University of Maribor, Faculty of Energy Technology</p> <p>Franco Krog, researcher, University of Maribor, Faculty of Energy Technology</p>
16:00	Returning bus transfer
16:45	<p>Gathering of participants – Bus transfer</p> <p>Hostel Krško</p>
17:00–17:30	<p>Town of Krško presentation</p> <p>Town Park Krško</p>
17:30–18:15	<p>Concert of Krško music school</p> <p>Hall in the Park Krško</p>
18:15–19:30	<p>Local wine degustation</p> <p>Town Park Krško</p>
19:30	<p>“Let’s get to know us” Party</p> <p>Vanilija Caffè</p>

Wednesday, 6 September 2023

9:00	<p>Bus transfer to the venue</p> <p>Hostel Krško</p>
9:15–9:30	<p>Morning coffee and refreshments</p> <p>Institute of Energy Technology FET</p>
9:30–12:30	<p>Hydropower and Wind Energy – lectures and laboratory work</p> <p>Assist. Prof. Matej Fike, PhD, University of Maribor, Faculty of Energy Technology and Marko Pezdevšek, assist., University of Maribor, Faculty of Energy Technology</p>
12:30–13:30	Lunch break
13:30–14:45	<p>Water and Wind Energy – laboratory work</p> <p>Assist. Prof. Matej Fike, PhD, University of Maribor, Faculty of Energy Technology and Marko Pezdevšek, assist., University of Maribor, Faculty of Energy Technology</p>
15:00–17:00	<p>Visit to the World of Energy</p> <p>GEN energija</p>
17:00	Returning bus transfer
17:30	<p>Traditional Slovenian barbecue gathering</p> <p>Hostel Krško</p>

Thursday, 7 September 2023

9:00	Gathering of participants – Bus transfer Hostel Krško
9:30–11:00	Guided tour to the Thermal Power Plant Brestanica Thermal Power Plant Brestanica
11:30–12:00	Guided tour to the Thermal Spa Paradiso Dobova Thermal Spa Paradiso Dobova
12:00–13:00	Lunch break
13:30–15:00	Guided tour to the Hydro Power Plant Brežice and PV Power Plant Hydro Power Plant Brežice
15:00–16:30	Town of Brežice presentation
17:00–20:00	Craft beer degustation with dinner Reset Brewery

Friday, 8 September 2023

9:00	Gathering of participants – Bus transfer Hostel Krško
9:30–10:30	Summer school closure with presenting of the certificates Faculty of Energy Technology, University Maribor, Hočvarjev trg 1, Krško
11:00–13:00	Guided tour of the Exhibitions: “The Trappist Order in Rajhenburg” and “Slovene Deportees 1941-1945” Castle Rajhenburg
13:00–14:00	Lunch break
14:00–15:00	Kunej chocolate degustation Castle Rajhenburg
15:00	Returning bus transfer