



BENEFIT

Boosting the telecommunications
engineer profile to meet modern
society and industry needs

Funded by the
Erasmus+ Programme
of the European Union



Training Workshop July 8-12, 2019

Klagenfurt, Austria

SGT-MAP Partners



BENEFIT Partners



Univerza v Ljubljani





BENEFIT

Boosting the telecommunications
engineer profile to meet modern
society and industry needs

Funded by the
Erasmus+ Programme
of the European Union



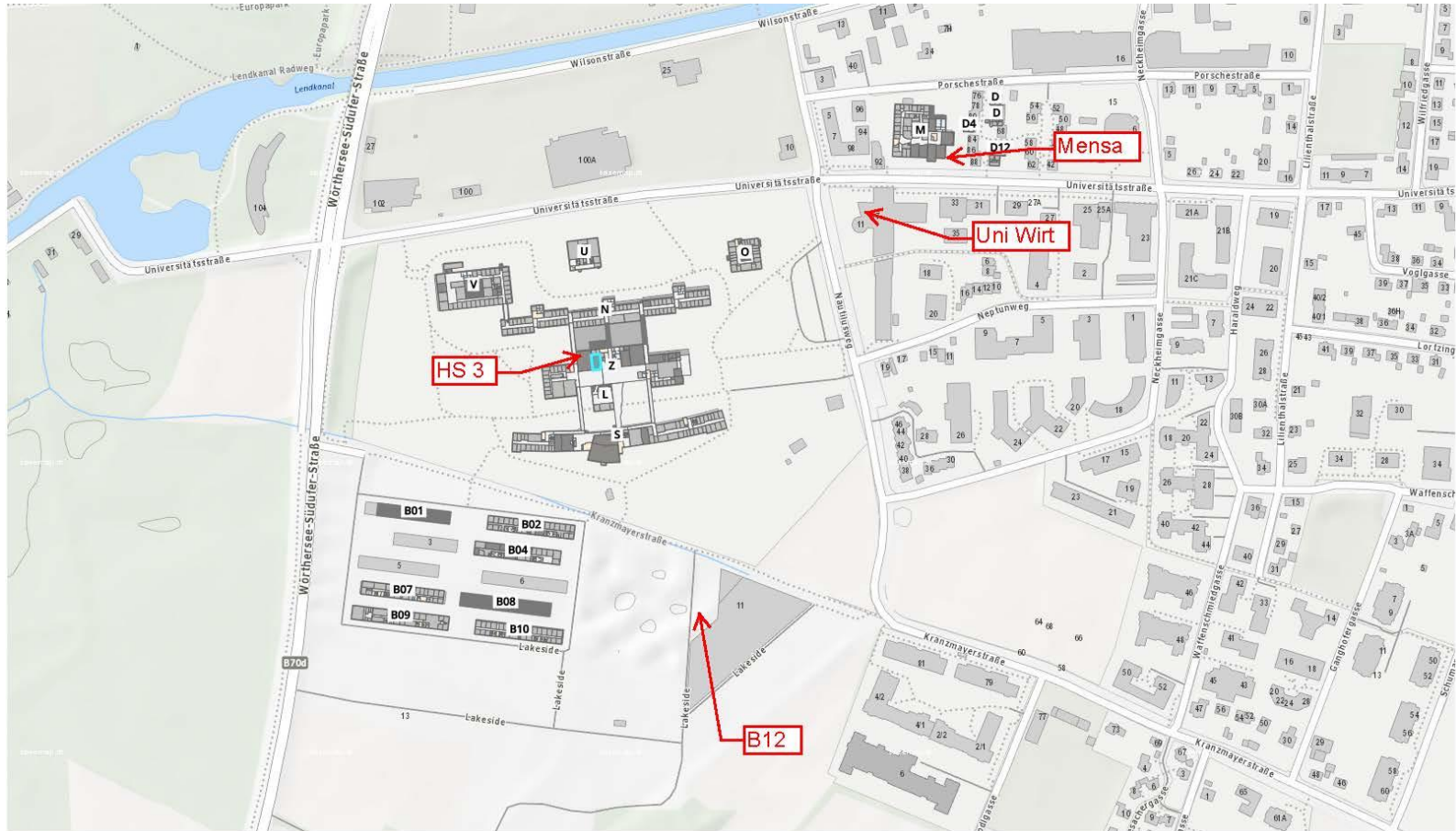
Photography, filming and sound recording will take place at this event. Recordings will be used by the university for promotional and archival purposes. They will be published in the university's print and online media. By attending this event, you consent to the university's use of recordings which may include you for PR purposes.

Venue: 9020 Klagenfurt am Wörthersee, Universitätsstraße 65-67

HS 3 – Main Entrance

B 12 – Lakeside Park

Lunches recommended in Mensa and Uni-Wirt



- ❑ The week of July 8-12, 2019 is devoted to training activities in the framework of the ERASMUS+ KA2 projects SGT-MAP and BENEFIT
- ❑ Days 3-4 are for joint training with the participation of all partners

- ❑ **Day 1:** Training SGT-MAP
- ❑ **Day 2:** Training SGT-MAP – Interactive Workshop
- ❑ **Day 3:** Joint Training SGT-MAP and BENEFIT
- ❑ **Day 4:** Joint Training SGT-MAP and BENEFIT
- ❑ **Day 5:** Training SGT-MAP

Agenda day 1 --- 08-07-2019 – room: HS 3

Time	Activity	Led by
09:00 – 10:00	Gathering together	All SGT-MAP partners
10:00 – 10:15	Welcome	Andrea Tonello – UNI-KLU
10:15 – 12:30	Teaching session 1: Discrete Mathematics & Optimization	Nicolo Gusmeroli – UNI-KLU
12:30 – 14:00	Lunch	All
14:00 – 16:00	Teaching session 2: Discrete Mathematics & Optimization	Nicolo Gusmeroli – UNI-KLU
16:00 – 16:30	Coffee Break	All
16:30 – 17:30	Teaching session 3: Discrete Mathematics & Optimization	Nicolo Gusmeroli – UNI-KLU

Agenda day 2 --- 09-07-2019 – room: B 12

Time	Activity	Led by
08:30 – 09:00	Gathering together	All SGT-MAP partners
09:00 – 17:00	Interactive Workshop: Basics of Professional University Teaching	Carmen Reck, M. A. http://www.hochschuldidaktik.de/en/carmen-reck-en.html

Agenda day 3 --- 10-07-2019 – room: HS 3

Time	Activity	Led by
08:30 – 09:00	Gathering together	SGT-MAP and BENEFIT partners
09:00 – 09:30	Welcome	Andrea Tonello – UNI-KLU
09:30 – 10:15	Training on data acquisition	National Instruments
10:15 – 10:45	Coffee break	All
10:45 – 12:30	Training on data acquisition	National Instruments
12:30 – 14:00	Lunch	All
14:00 – 17:00	Labview	National Instruments
19:00 – 21:00	Dinner	Uni-Wirt

Agenda day 4 --- 11-07-2019 – room: HS 3

Time	Activity	Led by
08:30 – 09:00	Gathering together	SGT-MAP and BENEFIT partners
09:30 – 10:15	Testing protocols for Internet of Things (IoT) on experimental platform	Gordana Gardasevic – University of Banja Luka
10:15 – 10:45	Coffee break	All
10:45 – 12:30	Audio signal based machine learning applications in smart houses and industrial monitoring	Dejan Ćirić – University of Niš
12:30 – 14:00	Lunch	All
14:00 – 17:00	Short presentations on partners activities	All

Agenda day 5 --- 12-07-2019 – room: HS 3

Time	Activity	Led by
08:30 – 09:00	Gathering together	SGT-MAP partners
09:00 – 12:30	Teaching session 1: IoT and smart buildings	Davide Righini
12:30 – 14:00	Lunch	
14:00 – 17:00	Teaching session 2: Communications for Smart Grids	Francesco Marcuzzi