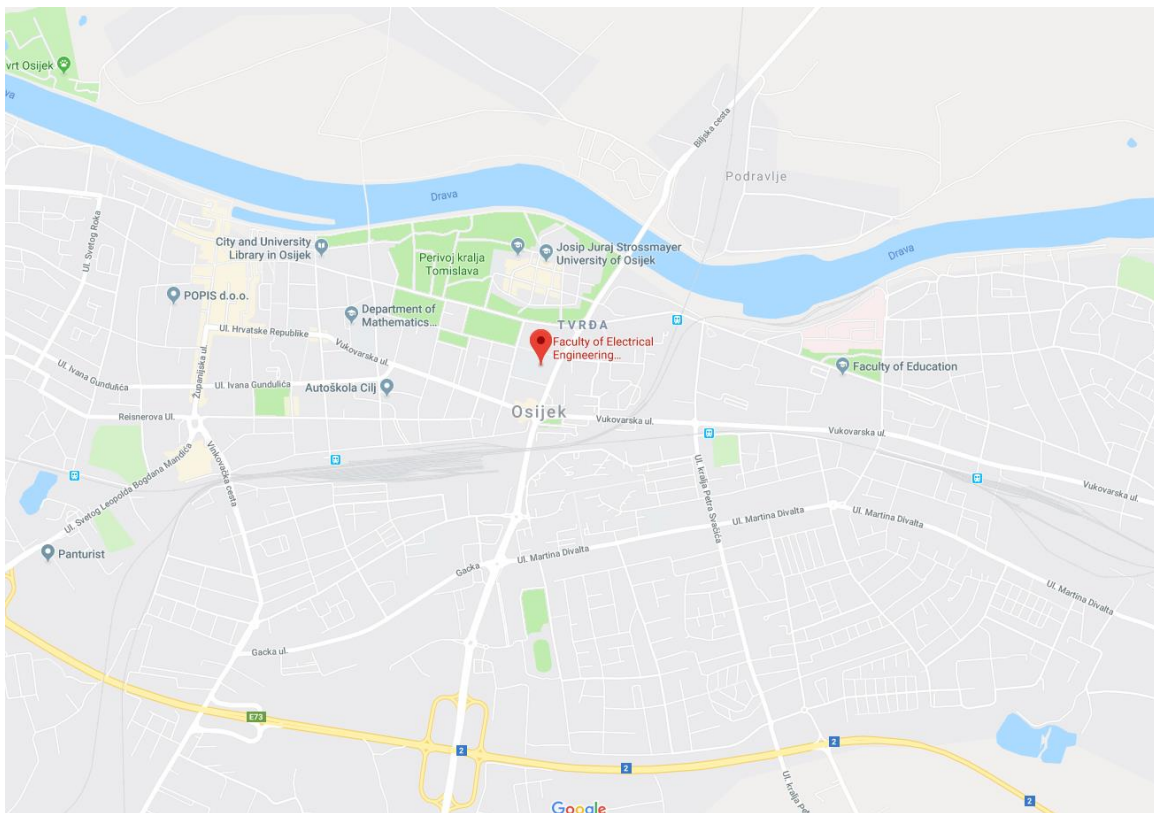




Disclaimer: The European Commission support for the production of this survey does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

Erasmus+ project Boosting the telecommunications engineer profile to meet modern society and industry needs / BENEFIT

ICT Teaching Practices Training 12-13 Feb. 2020, Osijek, Croatia



Training venue: Faculty of Electrical Engineering, Computer Science and Information Technology, University of Osijek,
Ul. Kneza Trpimira 2b, 31000, Osijek, Croatia,
3rd floor, room 3-27



Disclaimer: The European Commission support for the production of this survey does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

AGENDA DAY 12-02-2020

Time	Activity	Led by
8:30 – 9:00	Gathering together	All
9:00 – 9:15	Opening and welcome from representatives of the University of Osijek	Drago Žagar, FERIT
9:15 – 9:30	BENEFIT project presentation	Andrea Tonello, UNI-KLU
9:30 – 10:45	MikroTik router board in university teaching	Krešimir Grgić, FERIT
10:45 – 11:15	Coffee Break	All
11:15 – 12:45	MikroTik router board in internetworking	Krešimir Grgić, FERIT
12:45 – 14:30	Lunch break	All
14:30 – 15:30	Building local network with MikroTik	Krešimir Grgić, FERIT
15:30-16:00	Open discussion	
19:30 – 21:30	Dinner	All



Disclaimer: The European Commission support for the production of this survey does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

AGENDA DAY 2 13-02-2020

Time	Activity	Led by
08:30 – 9:00	Gathering together	All
09:00 –10:30	ICT in the automotive industry; University roles in creating healthy business environment	Mario Vranješ, FERIT
10:30 – 11:00	Coffee Break	All
11:00 – 12:30	ICT Teaching Practices - ADAS Algorithms Based on Image Processing – Development and Implementation on Embedded Platform – PART 1	Mario Vranješ, FERIT Denis Vajak, FERIT
12:30 - 13:00	Coffee Break	All
13:00 – 14:00	ICT Teaching Practices - ADAS Algorithms Based on Image Processing – Development and Implementation on Embedded Platform – PART 2	Mario Vranješ, FERIT Denis Vajak, FERIT
14:00-14:30	BENEFIT e-platforms for engineering education	Višnja Križanović, FERIT, Dario Došen, FERIT, Ivica Lukić, FERIT, Zdravko Krpić, FERIT
14:30-15:00	Open discussion and closure	Drago Žagar, FERIT