COURSE: APPLICATION DEVELOPMENT FOR THE INTERNET OF THINGS

Contact person: Tonko Kovačević, PhD
Phone: +385 91 33 44 199
tkovacev@oss.unist.hr
Dijana Perkušić
Phone: +385 91 44 33 837
dijana.perkusic@oss.unist.hr

Web page: https://www.oss.unist.hr/summer-school
http://www.unist.hr/split-summer-school

Main topics:
- Introduction to the embedded systems and the Internet of Things
- Sensors, actuators, power consumption, processor and memory management
- Communication: physical layer, data layer (MAC and LLC), network layer and routing
- Application protocols and cloud technologies

Programme structure:
- 5-day course
- practical work
- every student gets lecture notes in pdf format

Important dates:
Course dates: 02/09/2019 – 06/09/2019
Application deadline: 15/06/2019
Payment due by: 01/07/2019
Confirmation of the course: 05/07/2019

Price of the course: 300 € (tax included)
Bed & breakfast: 189 € (tax included) – contact person: Marina Kero marina.kero@scst.hr

Programme plan:

Day 1
- Introduction to the embedded systems and the Internet of Things. Sensors and actuators. Power consumption, processor and memory management. (3h)
- Exercises (2h)

Day 2
- Communication: physical layer, data layer (MAC and LLC). Network layer and routing. (2h)
- Exercises (3h)

Day 3
- Application protocols and cloud technologies (2h)
- Exercises (2h) and seminar (1h)

Day 4
- Project - Application development according to the defined task (5h)

Day 5
- Project - Application development and solution testing (3h)
- Project presentation and evaluation of results (2h)

Programme lecturer:
Tonko Kovačević, PhD
Senior Lecturer at the University of Split, University Department of Professional Studies, Assistant to the Head of the Department

Silvano Jenčić, MSEE
Senior Lecturer at the University of Split, University Department of Professional Studies, Department of Electrical Engineering

Marko Vukšić, PhD
College Professor at the University of Split, University Department of Professional Studies, Head of Department of Electrical Engineering

Mario Čagalj, PhD
Full Professor at the University of Split, Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture, Department of Electronics and Computing

Toni Perković, PhD
Assistant Professor at the University of Split, University Department for Forensic Sciences