



8th Balkan Open Competition in Software-designed Instrumentation

Novi Sad, University of Novi Sad, Faculty of Technical Sciences
9th -11th of November 2018

Agenda

Day / Time	Event	Venue
Friday 9th		
19:00	Competition opening ceremony	Amphitheater of Rectorate building of University of Novi Sad, ground floor
19:30	Opening cocktail	
20:30	Competition board meeting	Multifunctional aula, 2 nd floor of Rectorate Building
Saturday 10th		
11:00 – 15:00	Student team competition	Classrooms AR2, AR3, Faculty of Technical Sciences main building
16:00 – 17:00	Presentation of team projects and ceremony of presenting the winners	Amphitheater of Rectorate building of University of Novi Sad, ground floor
17:00 – 18:30	Project sponsors presentation session	Amphitheater of Rectorate building of University of Novi Sad, ground floor
Sunday 11th		
11:00 – 15:00	Student individual competition	Classrooms AR2, AR3, Faculty of Technical Sciences main building, DJ2-2 Institute of Machine Engineering building
18:00 – 19:00	Ceremony of presenting the winners	Amphitheater of Rectorate building of University of Novi Sad, ground floor

COMPETITION COORDINATOR

Boris Jakovljević
e-mail: bjakov@uns.ac.rs

ADDITIONAL ACTIVITIES

Day / Time	Non-formal events	Venue
Friday 9th		
Saturday 10th		
09:00 – 19:00	Available room for meeting between company or faculty representatives	Multifunctional aula, 2 nd floor of Rectorate Building
Sunday 11th		
09:00 – 19:00	Available room for meeting between company or faculty representatives	Multifunctional aula, 2 nd floor of Rectorate Building

ADDITIONAL INFO

An area will be provided for sponsors to present their products via stands and their company via roll-ups or other promotional material during entire duration of the project

Facility 1 address:

Rectorate Building of University of Novi Sad
Dr Zorana Djindjića 1
Novi Sad

Facility 2 address:

Faculty of Technical Sciences
Trg Dositeja Obradovića 6
Novi Sad

ORGANIZERS





Funded by the
Erasmus+ Programme
of the European Union



SPONSORS

