

Split Summer School 2017

Dear friends,

we are happy to invite you to take part in our Split Summer School 2017.

University of Split, Faculty of Civil Engineering, Architecture and Geodesy is pleased to announce that a summer school for eight different courses in the areas of civil engineering, architecture and geodesy is taking place this summer. The goal of STSS is to enable students and young professionals coming from different countries and backgrounds an experience of multicultural and interdisciplinary studying focused on one of the eight subjects, while actively networking with each other and lecturers.

Registrations for all the interested participants are open until 1st of July.

Price of tuition fee is 300€. Upon payment, every participant will receive a discount voucher for accommodation in a nearby, newly built student dormitory at convenient prices due to an agreement between the dormitory and the hosting faculty. The application form can be found on the Summer School's website.

Subjects:

- Structural fire engineering analysis (SFEA)
- Groundwater flow and solute transport modeling in aquifers (GFSTMA)
- Application of finite/discrete element method in engineering (FDEM)
- Structural Analysis of Historic Buildings (SAHB)
- Customized sustainable housing for Split (CSH of ST)
- Introduction to GIS with practical applications (GIS)
- Data acquisition and scientific visualisation in structural and civil engineering (SciVis)
- Applications of GPR (Ground Penetrating Radar) in civil engineering (GPR)

Venue

Summer School will be held at the Faculty of Civil Engineering, Architecture and Geodesy in Split, Croatia, September 4 – 8, 2017.

Split has an intense cultural, commercial and university life. It is the largest city of the region of Dalmatia. It lies on the eastern shore of the Adriatic Sea. With nearly 2000 miles of coastline, plus thousands of islands, Croatia has plenty to offer to lovers of sea and sunshine. Having been declared a UNESCO World Heritage site in 1979, Split holds a special place in the eyes of its inhabitants and the world.

Online resources

More information on the Split Summer School: http://www.split-summerschool.com/
Facebook page of the Split Summer School: https://www.facebook.com/split.summerschool
Twitter page of the Split Summer School: https://twitter.com/SchoolSplit

QR code:



With best wishes, on behalf of the Organizing Committee,

Prof. Boris Trogrlić, Ph.D. Dean

Faculty of Civil Engineering, Architecture and Geodesy

University of Split

