Structural analysis in Scia Engineer

Sunday, 2/9 Faculty Entry hall

19.00-20.30	Registration
20.30	Welcome and address by Organizing Committee

Monday, 3/9 Classroom C2, -1st floor

Day 1 9:00 – 16:30

BIM in field of construction, Modeling in Scia Engineer, Load combinations

10.30 - 11.00	Coffee break: cafeteria, -1 st floor
12.30 - 13.30	Lunch break: student restaurant, -1 st floor

Tuesday, 4/9 Classroom C2, -1st floor

Day 2 9:00 – 16:30

Calculating - linear analysis and results evaluation

10.30 - 11.00	Coffee break: cafeteria, -1 st floor
12.30 - 13.30	Lunch break: student restaurant, -1 st floor

Wednesday, 5/9 Classroom C2, -1st floor

Day 3 9:00 – 16:30

Design, Punching shear design

10.30 - 11.00	Coffee break: cafeteria, -1 st floor
12.30 - 13.30	Lunch break: student restaurant, -1 st floor

Thursday, 6/9 Classroom C2, -1st floor

Day 4 9:00 – 15:00

Seismic analysis

10.30 - 11.00	Coffee break: cafeteria, -1 st floor
12.30 - 13.30	Lunch break

Friday, 7/9 Classroom C2, -1st floor

Day 5 9:00 – 19:30

Output, BIM collaboration

10.30 - 11.00	Coffee break: cafeteria, -1 st floor
12.30 - 13.30	Lunch break
13.30 - 15.30	Final projects presentations
18.30-19.30	Diploma awarding
20:00 -	Dinner at Faculty restaurant