AGU Department of Sustainable Urban Infrastructures Engineering



Code	SIE530
Name	Eco-Efficient Concrete for Sustainable Infrastructure
Hour per week	3 (3 + 0)
Credit	3
ECTS	7,5
Level/Year	Graduate
Semester	Fall or Spring
Type	Elective
Prerequisites	
Coordinator(s)	
Description:	In this course, eco-efficient concrete mixtures, which are one of the important components of sustainable infrastructure, are addressed in a wide scope. The course consists of the following topics: Environmental impacts of Portland cement production, Life cycle analysis of concrete (LCA); Mineral admixtures and Highvolume mineral admixtures concrete and their durability properties; Selfconsolidating eco-efficient concrete; Concrete mixtures containing reactive and nonreactive waste; Innovative and sustainable binder types.