Programme introduction:

The programme provides students with multidisciplinary skills to produce professionals able to work in diverse areas of the broad field of Civil Engineering. Potential occupations include engineering design, construction management, employment at a government regulatory agency, specialized field and laboratory testing and analysis, operation and maintenance of civil engineering works, site planning and development as well as contract oversight. Civil engineering professionals work with architects, engineers from other disciplines, contractors, government officials, business people, and finance/insurance specialists. The bachelor's program also prepares students to pursue studies for a master's degree.

Specialization: Transportation infrastructure / Structural engineering

Structure of studies

The total number of credits needed to complete the programme is 240. The programme is divided into five categories: natural sciences (51 credits), economics and human sciences (17 credits), fundamental technical knowledge (117 credits), specialized technical knowledge (40 credits), thesis course (15 credits). 1 credit equals one ECTS credit, and 1 credit is defined as 25 student working hours.

Language requirements

English as a primary language of instruction: automatic acceptance. Otherwise, one of the following indications of English-language proficiency: (a) TOEFL IBT test score of 66, or PBT score 513, (b) Cambridge First Certificate "B", (c) IELTS score of 5.5(d) any official certificate equal to the above mentioned

Academic requirements

Copy of secondary/high school graduation results including mathematics, record of courses studied, English CV, motivation letter

Tuition fee

3,300 EUR/semester

Application fee

100 EUR/application