

**Enrolment requirements of the Bachelor Thesis Project in the BSc
in Civil Engineering education program of the BME Faculty of
Civil Engineering**

from 2019/2020/I. semester

In the BSc in Civil Engineering program of the Faculty of Civil Engineering, the student who fulfils all of the following conditions can be enrolled in the subject of the Bachelor Thesis Project:

- a) The **total credit value** of the subjects completed by the student in the BSc program is **at least 204**.
- b) The total credit value of the **core subjects** consisted in the curriculum of the BSc education program completed by the student is **at least: 129**.
- c) The total credit value of the **obligatory branch subjects** consisted in the curriculum of the BSc education program completed by the student is **at least 39**.
- d) The total credit value of the **obligatory and alternative branch subjects** of the BSc education program completed by the student is **at least 45**.
- e) The total credit value of the **obligatory specialization subjects** (without Preparatory Course for BSc Thesis Project and Bachelor Thesis Project) consisted in the curriculum of the BSc education program completed by the student is **at least 15**.
- f) The total credit value of the **obligatory and alternative specialization subjects** (without Preparatory Course for BSc Thesis Project and Bachelor Thesis Project) consisted in the curriculum of the BSc education program completed by the student is **at least 17**.
- g) The student has completed, or is fulfilling parallel the **Preparatory Course for BSc Thesis Project**.

Budapest, 10th July 2019

Tamás Lovas

Vice dean for education

BME Faculty of Civil Engineering