Special rules for course enrollment of Project subjects in the Infrastructural Engineering BSc program

The Faculty of Civil Engineering assigns alternative prerequisite subjects for Infrastructure Study Project (BMEEODHAI41) and for Specialization Project subjects (BMEEOUVA-QP; BMEEOVVA-QP; BMEEOVKA-QP). The Study Committee of the Faculty allows taking a project without fulfilling all prerequisites based on the requirements as follows:

- 1. Only one of the prerequisite subjects is missing and subjects marked by # are completed
- 2. Student is allowed to take the missing prerequisite in Neptun.
- 3. Student passed the assigned alternative prerequisites of the subject.
- 4. In case of specialization projects, the student passed BMEEODHAI41 and the alternative prerequisites of BMEEODHAI41 are fulfilled.

If requirements are fulfilled, student needs to submit an E018 request through Neptun indicating in the text that the subject registration is based on the present regulation.

Obligatory and alternative pre-requisites of BMEEODHAI41

Obligatory: Hydraulic Engineering, Water Manag. BMEEOVVAT43

Highway and Railway Design BMEEOUVAI43

Public Works 2. BMEEOVKAI41

Alternative: Highway and Railway Structures BMEEOUVAI41

Urban Environment BMEEOVKAI42

Hydrology 2 or Hydraulics 2 BMEEOVVAI41 or BMEEOVVAI42

Obligatory and alternative pre-requisites of BMEEOUVA-QP

Obligatory: # Infrastructure Study Project BMEEODHAI41

Transportation Networks BMEEOUVAI42

! Railway Design BMEEOUVA-E2!

Alternative: Highway and Railway Laboratory Practice BMEEOUVAI44

Highway and Railway Design

BMEEOUVAI43

Obligatory and alternative pre-requisites of BMEEOVVA-QP

Obligatory: # Infrastructure Study Project BMEEODHAI41

Water Damage Prevention and Water Use BMEEOVVA-F1

! River Basin Management BMEEOVVA-F2!

Alternative: Water Resources Management BMEEOVVAI43

Hydraulic Engineering Field Course BMEEOVVAI44

Obligatory and alternative pre-requisites of BMEEOVKA-QP

Obligatory: # Infrastructure Study Project BMEEODHAI41

Drinking Water and Wastewater Treatment BMEEOVKA-H1

! Environmental Impact Assessment BMEEOVKA-H3!

Alternative: Legal Aspects of Water and Environment BMEEOVKAI45

Hydraulic Engineering Field Course BMEEOVVAI44

A prerequisite with '!' mark indicates that the subject and the pre-required subject can be registered parallel (in the same semester).

Budapest, November 24, 2022

Dr. Nauzika Kovács

Vice Dean for Education

BME Faculty of Civil Engineering