

THE REGULATION OF THE TRANSITION OF BSC CURRICULUM FROM SEPTEMBER, 2017

The curriculum of BSc programme of electrical engineering and informatics have been slightly modified from September 2017, which means that the number of credits as well as the codes of certain subjects had to be changed.

It is the modified curricula, introduced in September 2017, where you will find all the subjects of the given semester. Students having their signatures from previous semesters should register for the exam course under the previous subject code.

The only exception is 'Databases Laboratory' (VITMAB02) of Computer Engineering curricula that was cancelled due to contracting it with another subject. The 'Databases Laboratory' (VITMAB02) and Databases subject (VITMAB00) is substituted by the *new* Databases subject under the new code (VITMAB04).

- Students having their signatures from 'Databases' (VITMAB00) from previous semesters should register for the exam course under the previous subject code (VITMAB00).
- Students having completed or having signatures of the *previous* Databases subject (VITMAB00) should not register for the *new* Databases subject under the new code (VITMAB04). They have to register and fulfil the 'Databases Laboratory' (VITMAB02) subject.
- 'Databases Laboratory' (VITMAB02) will still be announced in the spring semesters depending on the number of students enrolling for this subject. If the number of student registration is very limited, the announcement of the previous subject will be unnecessary.

Due to the modifications of the number of credits mentioned above, students may have less or more credits of certain subjects based on the previous curriculum. In this case, the amount of credits should be added up, and the difference should be adjusted by selecting Free Elective courses. In other words, students having less credits should register for more Free Elective courses, students having more credits should select courses from the list of Free Electives that are worth less credits. The goal is to fulfil the minimum 210-credit criteria of the curriculum by the end of the programme.