## **Computer Science Engineering BSc**

## **Final Exam**

## a., Requirements for Final Exam

- 1. Complete all the 210 credits required by the curriculum of program specialisation to have the degree of BSc program
- 2. Carry out the internship
- 3. Write and submit the Diploma Thesis

#### b., Process of the Final Exam

The Final Exam consists of an oral part only and the purpose is to examine the coherence of the professional knowledge.

- **F**. The average from the grades of the oral exam consists of the natural science and professional compulsory topics (to two decimal)
- **D1**. Oral defence of the Diploma Thesis. During the defence the candidate has to sum up the Thesis in a short presentation then s/he answers the questions from the referee of the Thesis and the members of the Committee.
- **D2**. The grade of the Diploma Thesis is being given by the Committee of Final Exam in accordance of the referee's proposed grade.

Calculation of the grade of Final Exam (**ZV**): ZV = (F+DI+D2)/3 (to two decimals)

If the grade of D2 failed the candidate musn't go to exam.

If the grade of F or D1 failed, then the Final exam is failed.

# **Grade of Diploma**:

(D) it is being calculated after the average of the grade of Final Exam

 $\mathbf{SZ}$ : average of the grade of Thesis subject and the grades of defence of Thesis (D1) and grade of the Thesis (D2).

 $\mathbf{F}$ : The average from the grades of the Final exam (to two decimals)

**T**: average of the grade of the all obligatory and professional optional subjects – except the Thesis – weited credits (to two decimals)

 $\mathbf{D} = (SZ+F+T)/3$  (to two decimals)

According to Education and Examination Rules and Regulations Artcle (28) (9)

The diploma shall be assessed on the basis of the calculation of the grade average as folow:

outstanding 4,81-5,00

excellent 4,51-4,80

good: 3,51-4,50

satisfactory: 2,51-3,50

pass: 2,00-2,50