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 grade of the oral exam of the Computer Science Engineering Final Exam Topics (to two decimal)
- **D1**. Oral defence of the Diploma Thesis. During the defence the candidate must 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+D1+D2)/3 (to two decimals)

If the grade of D2 failed the candidate will not be allowed to take the final examination.

If any of the grades of F or D1 failed, the Final exam is also unsatisfactory. Only the component graded as unsatisfactory must be retaken in the retake of the final examination.

Grade of Diploma:

Diploma grade: in the case of a successful final examination, it is determined based on the average of the following results:

SZ: average of the grades for the thesis subject, the grade for the examination of the thesis and the grades obtained for the defence of the thesis in the final examination, rounded to two decimal places

F: Average of the grades obtained in the final examination, rounded to two decimal places

T: credit-weighted average to two decimal places of all compulsory and optional professional subjects completed during the course of training, excluding the Thesis

Diploma grade = (SZ+F+T)/3 (to two decimals)

Based on the above average result, the qualification of the diploma is determined by the University of Debrecen's Academic and Examination Regulations, Section 28 (9).

The diploma shall be assessed based on the calculation of the grade average as follows:

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