Faculty of Computer and Informatics Engineering, Department of Computer Engineering 2020-2021 Teaching Year Spring Semester Evaluation Criteria and Requirements for Entering End of Semester Exams

Lesson Code and Name: BLG 252E Object Oriented Programming

Instructing Staff: Doç.Dr. Hatice Köse; Doç.Dr. Gülşen Eryiğit

A. Assignments/Projects

Total number of assignments/projects	3
Percentage contribution of assignments and projects to course grade (%)	30
Number of assignments/projects required to be submitted to avoid a failing grade of VF	2
Required assignment/project points for it to be considered "submitted"	20/100
Minimum required average grade over assignments/projects to avoid a failing grade of VF	7,5/30

B. Quizzes

Total number of quizzes given	
Percentage contribution of quizzes to course grade (%)	
Minimum required average grade over quizzes to avoid a failing grade of VF	

C. Within-term exams

Total number of within-term exams	1
Percentage contribution of within-term exams to course grade (%)	30
Minimum required average grade over within-term exams to avoid a failing grade of VF	7,5/30

D. Semester internal assessment Average

Minimum required average grade over all internal assessment (A+B+C) to avoid	30/60
a failing grade of VF.	

E. Final Exam

Percentage contribution of final exam to course grade (%)	40/100
---	--------

In the case of the lesson with the name BLG 252E Object Oriented Programming, in order to pass the internal assessment criteria and avoid a failing grade of VF for the lesson and, if the lesson has a final exam, have a right to enter that final exam, it is required that students fulfil all the requirements listed above and attend at least 70% of the lesson.

Note: It is important to keep in mind that the above grades are calculated on the basis of **end-of-semester** totals coming from the contributions of **all** assessment criteria, with a total available points of 100. For example, for a lesson with a project worth 10%, two within-term exams worth 20% and 30% and a final exam worth 40%, the value (A) should be specified out of 10 (e.g. XX/10), (C) should be specified out of 50 (e.g. XX/50) and (D) should be specified out of 60 (e.g. XX/60).