Gebze Technical University Computer Engineering 2023-2024 Academic Year Fall Term BİL591, BİL592, BİL691, BİL692, SİB591 and SİB592 Seminar Courses Rules and Presentation Plan

Seminar Course Teams Team Connection:

https://teams.microsoft.com/l/team/19%3a0-Rdc35ht-PRzIAsDZtA8rBhQT3cLBG3EFSzMbRaU-Q1%40thread.tacv2/conversations?groupId=1619ab72-ffdf-41f0-8346-b3d1737bbae9&tenantId=066690f2-a8a6-4889-852e-124371dcbd6f

Seminar Course Teams Team Code: 1ku7c8e

Seminar Rules

General:

Seminar programs are organized in order to allow MS and PhD students to participate in the speeches given by experts in their fields, to increase their knowledge, to conduct research on topics that they plan to do and that may help their thesis studies, and to share these studies they have done throughout the semester with the students and staff of the department by making presentations.

Aim:

The aim of the course is to prepare the student for thesis studies and to gain the ability to present the studies.

Course Contents:

Although the contents of the seminar courses are not limited to the examples given below, it is recommended to follow them, considering that they may contribute to the thesis studies planned to be done.

CSE/SIB 591: Literature review on the studied subject and the area of focus,

CSE/SIB 592: The subject on which the thesis will be made and the student's studies on this subject,

CSE691: Literature review on the subject studied and how the subject of the thesis will complete the deficiencies in the literature,

CSE692: The work done on the thesis and the presentation of the technical report or conference article written on this subject.

In-term Development:

1. According to the academic calendar, seminar presentations will be made in accordance with the dates and rules stated below.

- 2. Students will join the Teams group of the seminar course.
- 3. Student presentation dates will be announced on the website, Teams group.
- 4. There will be invited speakers/speakers from outside during the term, day/time information will be announced.
- 5. Students are required to report the topic they have chosen together with their advisor by using the online form

until 23:59 on Sunday, 26 November 2023.

6. Students who do not fill out the form on time will automatically receive an "FF" even if they meet the course requirements for the remainder of the semester.

7. The seminar presentation order and dates of the students will be determined and announced.

8. Seminar presentations will be held on Wednesday, December 27, January 3 and January 10, between 12:30 and 14:00. More presentation days may be added during the term depending on the number of presentations that may occur or the guest speaker.

9. Attendance to the seminars is mandatory.

10. Seminar reports must be uploaded to the Teams page **until 23:59 on Sunday, December 17, 2023.** Students who do not upload the report on time will fail the course.

11. The seminar report should be in IEEE/ACM format (<u>https://journals.ieeeauthorcenter.ieee.org/create-your-ieee-journal-article/</u>) and between 6-12 pages.

12. Studies prepared in a way that does not comply with scientific ethical rules are considered unsuccessful.