Information

Analysis of Technical and Economical Data (BMEGEVGBX14)

2023 spring - English course

WEB PAGE

1. Subject requirements

The subject consists of two parts: lectures and practices.

1.1. Mid-term tests

There are **3 mid-term test** during the semester:

- <u> 1^{st} mid-term</u>: On the 6^{th} week, small theoretical test questions. Total of **20 points**.
- 2^{nd} mid-term: On the 11th week, theoretical and calculation questions. Total of **40 points**.
- <u>3rd mid-term</u>: On the *14th week*, practical exercises on computer with MS Excel. Total of **40 points**.

The concrete dates of the mid-terms will be finalized on the first weeks of the semester, follow the Moodle system.

1.2. Requirements

For passing the subject

- Min. 50% from the *first two* mid-terms <u>together</u> (30 points), and
- Min. 50% from the *third* mid-term (20 points)

have to be achieved.

1.3. Retakes

- The first two mid-terms can be rewritten together once, and
- The third mid-term can be rewritten separately *once*.

If someone rewrites a mid-term, the result of the retake will count, regardless of the result.

Attention: it is <u>mandatory</u> to sign up to the retakes *via Neptun*. Without application, the retakes are prohibited.

1.4. Final mark

From the three mid-term, altogether a maximum of 20 + 40 + 40 = 100 points can be achieved.

Point	Mark
0-49	1
50-61	2
62-73	3
74-86	4
87-100	5

2. Attendance

There will not be any contact classes. Videos, and other materials are available on the Moodle system.

3. Practice class

During the exercises, we will solve problems with MS Excel. The software is legally available from the university network at the following <u>link</u>, after signing in with your @edu.bme.hu address. Same you need for Teams.

4. Moodle

Some of the course materials will be uploaded to the <u>Moodle</u> platform of the Faculty of Mechanical Engineering. It is worth checking registration at the beginning of the semester to see if everyone sees the course.

The third mid-term test will be on the Moodle site, so registration is mandatory.

5. Keeping in touch

About the course material, the tutor or lecturer can be contacted at an agreed time.

For administrative problems, you can write e-mail to <u>rweber@hds.bme.hu</u> or contact Dr. Richárd Wéber via Teams message.

Wishing you a successful semester,

Dr. Richárd Wéber, subject responsible

Marks: