

# Tárgytematika / Course Description

# **Operations of Machines**

# **GKNB\_MGTA004**

Tárgyfelelős neve /

Teacher's name: Hadas-Rapi Ádám Félév / Semester: 2020/21/2

Beszámolási forma /

Assesment: Folyamatos számonkérés

Tárgy heti óraszáma / Tárgy féléves óraszáma /

Teaching hours(week): 2/2/0 Teaching hours(sem.): 0/0/0

# OKTATÁS CÉLJA / AIM OF THE COURSE

Based on the previously acquired Heat and Hydrodynamics knowledge, students learn the basic principles of the operation of the most important heat and flow engineering machines and equipments used in the energy industry or in manufacture, their basic operating characteristics and the basic calculations of their energy consumption or energy production.

### **TANTÁRGY TARTALMA / DESCRIPTION**

#### Planned scheduling

1<sup>st</sup> week - Power and efficiency. Losses in machine operation. Efficiency and load.

2<sup>nd</sup> week
- Machine operation from start to stop. Diagram of the motion. Multi-step startup.
- The characteristic curve of the machine is the operating point, the control of its

operation and its loss.

4<sup>th</sup> week - Pumps and fans.

5<sup>th</sup> week - Water- and Wind Turbines.

6<sup>th</sup> week - Positive Displacement Compressors.

7<sup>th</sup> week - Heat Exchangers. 8<sup>th</sup> week - Chaloric machines. 9<sup>th</sup> week - Gas turbinas.

10<sup>th</sup> week - Refrigerators and Heat Pumps.

11<sup>th</sup> week - Principals of Ventilating- and Air-Conditioning Systems, HVAC.

12<sup>th</sup> week - Electricity generation.

#### Retake Test

## SZÁMONKÉRÉSI ÉS ÉRTÉKELÉSI RENDSZERE / ASSESMENT'S METHOD

Assessment methods

#### 1. Tests

According to Governing board circular No. 2/2021 there are no test. The course will be ends with exam.

The students can be practise to the exam with trail test. This test will be avaiable in the SzE-Learning site (www.szelearning.sze.hu) during the semester with unlimited times.

### 2. Assignments

During the semester, three consecutive assignments can be resolved and submitted in due time:

Assignment 1: Analysis of the movement state of a railway vehicle from start to stop

(code:OPM\_AS\_01)

Assignment 2: Selection of centrifugal pump (code:OPM\_AS\_02)

Assignment 3: Dimensioning a two-stage compressor (code:OPM\_AS\_03)

The deadlines is on the SzE-Learning site.

The description of the tasks and further available documents needed to solution can be found on szelearning.sze.hu with the given code of the specific assignment.

The completed task must be uploaded on the szelearning.sze.hu interface in MS Word.doc or .docx format, at the latest by the date indicated above. If an Excel spreadsheet is used to create a task, it must be also uploaded in .xls or .xlsx format.

The files to be uploaded should be named:

'assignment code' \_ 'student's name' \_ 'student's NEPTUN code'

The following data must appear on the opening page of the word file being uploaded:

- > the name and code of the assignment
- > the name of the student and the NEPTUN code

Each assinment scores 6-6 points, so a total of 18 points can be earned.

Assignments can be submitted only in the way indicated above until the given deadline. Failure to comply with the final submission deadlines means that the specific assignment cannot be evaluated and it cannot be scored. The given task cannot be submitted later on.

#### 3. Laboratory measurement

In this pandemic situation the laboratory measurement is cancelled.

### 4. Criteria and Rules for Evaluation of the assignments and the test report

Assignments and reports are evaluated based on the principle of accuracy, accuracy and completeness / appearance. Assignments and reports are not returned to the students. The score obtained cannot be improved.

The measurement report cannot be evaluated and its score is zero if the test report is not about the measurement prescribed for the student,

or during the measurement the student changed even only one initial data;

The score for the assignments / measure report to be evaluated is subject to deduction in the following cases:

- > files not entered in the specified format 1 point / file
- > files are not named as specified 1 point / file
- > excel file used but not entered 3 points
- > the opening page of the submitted report does not contain the required data 1 point.

If two or more students submit an assignment / measurement report that matches in structure, words, and elaboration to an extent that it can be suspected that one is a copy or partial copy of the other, then all the work involved will be given zero points.

Scores collected for assignments and test report in previous semesters (possibly in the course of Heat and Flow Machine; NGB\_AG011\_1 object completion), can be requested to be accepted writing to <a href="https://hadas.adam@ga.sze.hu">hadas.adam@ga.sze.hu</a> if the score is at least 50% of the maximum score.

It is not possible to request the acceptance of scores of tests written in previous semesters. Request for taking into account preevious scores should be sent not before 14/02/2020 (Sunday) midnight!

The request must indicate the semester when the assignment / test report was submitted!

#### 5. Signature at the end of the semester and conditions of exam

The course is subject to continuous evaluation, so the signature is of a purely technical nature, it is not related to it.

There is no exam in the subject! The end-of-semester grade is determined on the basis of the points collected by the student during the semester, as described in point 6.

According to Governing board circular No. 2/2021 there are no test. The course will be ends with exam, without any permissions.

### 6. Method of determining the semester grade

You can register for the exam in the NEPTUN system.

The students will solve 6 practical exercises and answers 12 theoretical questions.

The students use formula collection, wich includes maximum 60 formulas, and it's written by hand and numbered the formulas.

If the total score is higher than 41 points, the points by the assingments will be added.

total score for semester	<u>grade</u>
0 - 41	fail (1)
42 - 58	pass (2)
59 - 67	satisfactory (3)
68 - 75	good (4)
76 -	excellent (5)

### 7. Improvement of insufficient semester grade

Fail (1) semester grade can be improved by re-writing the test in the exam period, after applying for the dates written as the exam dates in the NEPTUN system. You can try to improve the grade twice.

#### 8. Office hours

The time and place of the weekly consultation, which will be held on a weekly basis, will be determined by the schedule and will be announced in a separate message.

There will be a thematic consultation on the preparation of the assignments and the test reports, the date and location of which will be published in a separate message.

On individual request via e-mail, individual consultation is possible at other times occasionally!

#### KÖTELEZŐ IRODALOM / OBLIGATORY MATERIAL

Required literature (available in library and technical antique stores)

(only in hungarian)

Pattantyús Á. Géza: A gépek üzemtana Műszaki Könyvkiadó, Bp.

Recommended literature (available in library and technical antique stores)

### (only in hungarian)

Füzy Olivér: Áramlástechnikai gépek Műszaki Könyvkiadó, Bp.

Grúber József: Ventilátorok Műszaki Könyvkiadó, Bp. Fülöp Zoltán: Gázturbinák Műszaki Könyvkiadó, Bp.

Komondy Zoltán: Hűtőgépek Tankönyvkiadó, Bp. Fülöp Zoltán: Gőzturbinák Tankönyvkiadó, Bp. Menyhárt József: Szellőzés technika Tankönyvkiadó, Bp.

Misc.

In the Documents section of the szelearning.sze.hu site materials will be published that can be used for learning, preparing for tests, doing assignments, and preparing the measurement report.