

Tárgytematika / Course Description

CAE methods

GKNM_AMTA011

Tárgyfelelős neve /

Teacher's name: dr. Pere Balázs

Félév / Semester: 2020/21/2

Beszámolási forma /

Assesment: Vizsga

Tárgy heti óraszám /

Teaching hours(week): 2/1/0

Tárgy féléves óraszám /

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

OKTATÁS CÉLJA / AIM OF THE COURSE

Computer simulations play an important role in the early phases of engineering design nowadays. These can be applied in a wide range of problems (structural analysis, dynamics, thermodynamics, fluid dynamics, electrodynamics, etc.) and their common element is, that they solve mathematical equations - which describing a certain physical phenomenon - via approximation. The most widespread methods of approximations are the Finite Volume (fluid- and thermo-dynamics) and the Finite Element (structural and electrodynamics analyses) methods. In order to be able to use these methods, and to generate reliable data with them, an engineer in training must become familiar with the underlying mathematical equations solved, the modelling approaches, as well as the limitations of the methods. The goal of the course is to provide a generic introduction into the basics of these methods, especially the ones used most commonly in the design of vehicles nowadays, i.e. fluid dynamics, structural analysis and electrodynamic analysis methods.

TANTÁRGY TARTALMA / DESCRIPTION

SZÁMONKÉRÉSI ÉS ÉRTÉKELÉSI RENDSZERE / ASSESSMENT'S METHOD

Conditions for signature (to be fulfilled during the class-period and necessary to be allowed to write an exam):

? At least one **homework must be written and submitted until the deadline**. The homework will be

marked on a scale of 0-30 points. Minimum 15 points shall be achieved on a homework.

- ? Additional homework(s) from the other topics are worth 30-30 more points.
- ? Any homework written in LaTeX based text editors are worth additional max. 10 points.
- ? A homework that was not submitted by the deadline can be submitted **within one week** after the deadline. The final deadline for the late submission of the homework is Sunday 23:59 of the last week of the class-period. These late submissions are subject to **extra process fee. If the homework was not submitted within one week after the deadline, then the semester cannot be validated and a signature will be refused.**
- ? A homework that is not accepted shall be resubmitted again within one week of receipt.
- ? A homework, which **does not fulfill the minimum requirements for the layout and content, will not be accepted.** (Requirements for the layout and content can be downloaded from the homepage of the subject.)
- ? Those students, whose homework verifiably proves to be the work of a third party and referred to as their own work, will be disqualified. In this case, the semester cannot be validated and signature will be refused as a consequence of their action.

Midterm tests:

- ? In every lesson (except for the first lesson of the three main topics) a short (cca. 5 minutes long) test will be performed from the topic of the previous lecture, which is worth 2 or 3 points.
- ? The sum of the points of short tests gives 20% of the total amount of points.

Exam:

- ? In the exam period a **written exam** is taken from the three main topics. The maximum point in the exam is 50 points.
- ? The exam is **compulsory** and **valid only if at least 50% of the 50 points** is reached.
- ? The sum of the points of the homework(s), short tests and the exam determines the exam mark. The grading is as follows

0-49 points	fail (1)
50-59 points	pass (2)
60-69 points	satisfactory (3)
70-79 points	good (4)
80-100 (or more) points	excellent (5)

- ? Students must provide proof of their identity with an official card (eg. ID card, passport, driving license, etc.) at the exam.
- ? Those students, who apply unauthorized means (book, lecture notes, infocommunication means, tools for storing and forwarding electronic information, etc.) different from those listed in the course requirement or adopted by the lecturer in charge of the course assessment will be disqualified from the exam as a consequence of their action, and the exam mark will automatically become “Fail (1)”.

Consultation:

- ? Each lecturer will have one hour per week for consultation. Time and place will be determined according to the needs of students.

KÖTELEZŐ IRODALOM / OBLIGATORY MATERIAL

Anderson, J.D. “Computational Fluid Dynamics: the basics with applications”, McGraw-Hill, 1995.

B. Pere: CAE Methods (lecture notes), 2019

Kuczmann M.: Potential Formulations in Magnetics Applying the Finite Element Method, 2009.
(maxwell.sze.hu/docs/C4.pdf)