

Tárgytematika / Course Description

CAE methods

GKNM_AMTA011

Tárgyfelelős neve /

Teacher's name: dr. Pere Balázs

Félév / Semester: 2021/22/2

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

- 1. week** Boundary value problem in linear elasticity. Weak formulation of the boundary value problem. Introduction to commercial finite element softwares: Solving a simple 2D problem with ANSYS.
- 2. week** Finite element discretization of the 2D plane strain problem. Constructing the element level stiffness matrix and load vector. Introduction to commercial finite element softwares: Solving a simple 2D problem with ABAQUS.
- 3. week** Assembling the global stiffness matrix and load vector. Applying the displacement and force boundary conditions. Solving a simple 2D problem with self developed finite element code in MATLAB - 1.
- 4. week** Solving the discretized equations, evaluating the results. Solving a simple 2D problem with self developed finite element code in MATLAB - 2. Comparing the results
- 5. week** Overview of the basics of electromagnetics, Maxwell's equations and constitutive relations. Electrostatic, static magnetic field formulation. Basics of finite element method in computational electromagnetics.

Demonstration of the main steps of the finite element method through a static magnetic example (fuel injection solenoid).

6. week national holiday national holiday

7. week The basic equation of time-harmonic magnetic field formulation. The phenomena of induced current (eddy current) as one of the heat source of electric machines.

Demonstration of eddy current through a threedimensional eddy current brake problem.

8. week Equations of low-frequency transient electromagnetic problems. Initial and boundary conditions. Coupled finite element formulation with rigid body motion and circuit equations.

Deadline for the homework A solution of a permanent magnet synchronous motor, examination of results (torque, losses, etc.).

9. week Electromagnetic field calculation in the radio frequency range. Automotive cable harness analysis.

10. week Basics of Vehicle Fluid- and Thermodynamics (drag, thermal phenomenon, etc.). The 3 branches of Fluid Mechanics, importance of numerical simulations within the development process. Examples of applications.

11. week Fundamentals of Fluid Mechanics: Properties of fluids, fluid as a continuum, boundary conditions, Lagrangian and Eulerian

viewpoints, Control Volume principle and applications, conservation of mass, momentum and energy, Bernoulli equations and its limitations 2D CFD simulation of a flat plate boundary layer flow:

overview of the task.

12. week Navier-Stokes equations and their mathematical properties. Role of initial and boundary conditions. 2D CFD simulation of a flat plate boundary layer flow:

overview of simulation steps.

13. week Discretisation of the governing equations: Finite Difference, Finite Volume, Finite Element and Spectral Methods. Elements of running simulations, i.e. mesh generation, verification,

validation, convergence. 2D CFD simulation of a flat plate boundary layer flow:consultation about the individual solutions.

14. week Homework consultation Homework consultation

SZÁMONKÉRÉSI ÉS ÉRTÉKELÉSI RENDSZERE / ASSESMENT'S METHOD

A tantárgy megnevezése: Számítástechnika és Mechanika
 A tantárgy kódja: 11111111
 A tantárgy típusa: Alapfokú képzés
 A tantárgy kreditértéke: 5
 A tantárgy feladatai: A tantárgy célja, hogy megismeresse a hallgató a számítástechnika és a mechanika alapjait, és képes legyen alkalmazni ezeket a tudást a gyakorlatban.
 A tantárgy tanterve: A tantárgy tanterve a következők szerint alakul:
 1. Bevezetés a számítástechnikába és a mechanikába
 2. Számítástechnika alapjai
 3. Mechanika alapjai
 4. Számítástechnika és mechanika alkalmazásai
 A tantárgy értékelési rendszere: A tantárgy értékelési rendszere a következők szerint alakul:
 1. Közvetlen felmérés (vizsga)
 2. Indirekt felmérés (házi feladatok, projektek)
 A tantárgy felmérésének módja: A tantárgy felmérésének módja a következők szerint alakul:
 1. Közvetlen felmérés (vizsga)
 2. Indirekt felmérés (házi feladatok, projektek)
 A tantárgy felmérésének időpontja: A tantárgy felmérésének időpontja a következők szerint alakul:
 1. Közvetlen felmérés (vizsga)
 2. Indirekt felmérés (házi feladatok, projektek)
 A tantárgy felmérésének helye: A tantárgy felmérésének helye a következők szerint alakul:
 1. Közvetlen felmérés (vizsga)
 2. Indirekt felmérés (házi feladatok, projektek)

