Advanced techniques in mechanical engineering design

Academic Year: (2023 / 2024)

Department assigned to the subject: Mechanical Engineering Department

Coordinating teacher: MUÑOZ ABELLA, MARIA BELEN

Type: Compulsory ECTS Credits : 6.0

Year : 1 Semester : 1

REQUIREMENTS (SUBJECTS THAT ARE ASSUMED TO BE KNOWN)

The previous training as ingeneer in the industrial and production field

OBJECTIVES

SPECIFIC

-Geometric analysis capability , manufacturing and technological characteristics of a mechanical assembly for design. -Knowledge and use of solid modeling software.

-Knowledge of heuristics and approximate solutions for solving optimization problems in mechanics.

-Ability to identify and apply the methods and techniques most appropriate in mechanical optimization.

- Ability to use optimization softwares.

GENERAL

- Apply the acquired knowledge and solve problems in new or unfamiliar environments within broader and multidisciplinary contexts environments.

- Ability of analysis and synthesis, organization and planning, abstraction and deduction.

- Ability to propose original solutions to an engineering problem in the field of machines or transport.

- Evaluate the performance and impact of a particular technology in the field of machine engineering or transport.

DESCRIPTION OF CONTENTS: PROGRAMME

-Introduction to computer aided design .

- Design and virtual modeling of mechanical assemblies .
- Design of mechanical elements using finite element method .
- General concepts of optimization.
- Methods of local optimization
- Methods of global optimization . Genetic algorithms .
- Other optimization techniques. Neural Networks.

LEARNING ACTIVITIES AND METHODOLOGY

-Lectures: 2 ECTS . To achieve the skills of the subject .

- Practical classes : 2 ECTS . To start developing skills.

-Practical Project : 1.5 ECTS . Selfmade work to complete and integrate the development of all skills in solving a case

- Final exam: 0.5 ECTS .Too assess the knowledge acquired.

ASSESSMENT SYSTEM

% end-of-term-examination:	50
% of continuous assessment (assigments, laboratory, practicals):	50
- Classroom performance: 20 % - Project: 30 %	

Review date: 31-03-2023

% end-of-term-examination:	50
% of continuous assessment (assigments, laboratory, practicals):	50
Final exam: 50 %	

It is required that the grade of the exam is superior to 3.5/10 in order to pass. In the extraordianry call we follow the general UC3M exams normative

BASIC BIBLIOGRAPHY

- A. C. Ugural MECHANICAL DESIGN: AN INTEGRATED APPROACH, McGraw-Hil, 2004

- Charles E. Knight THE FINITE ELEMENT METHOD IN MECHANICAL DESIGN, PWS-KENT Publishing Company, 1993

- D. G. Ullman THE MECHANICAL DESIGN PROCESS, McGraw-Hil, 2002
- Goldberg, D Genetic algorithms in search, optimization and machine learning, Addison-Wesley., 2003
- Haykin, S.. Neural Networks. A comprehensive foundation. , Prentice Hall. , 1994
- J. Arora Introduction to optimum design, Elsevier, 2004
- O.C. Zienkiewicz, R.L. Taylor EL MÉTODO DE LOS ELEMENTOS FINITOS, CIMNE, 2004
- Rao, S. Engineering Optimization. Theory and Practice., John Wiley&Son, 1996
- Singiresu S. Rao THE FINITE ELEMENT METHOD IN ENGINEERING, Elsevier Inc, 2005

BASIC ELECTRONIC RESOURCES

- . Abaqus Student Edition: https://academy.3ds.com/en/software/abaqus-student-edition
- . Tutorial Abaqus: https://abaqus-docs.mit.edu/2017/English/SIMACAEGSARefMap/simagsa-m-Caebeam-sb.htm