

Course guide 320140 - DM - Mechanism Design

 Last modified: 19/04/2023

 Unit in charge: Teaching unit:
 Terrassa School of Industrial, Aerospace and Audiovisual Engineering 712 - EM - Department of Mechanical Engineering.

 Degree:
 BACHELOR'S DEGREE IN INDUSTRIAL DESIGN AND PRODUCT DEVELOPMENT ENGINEERING (Syllabus 2010). (Compulsory subject).

 Academic year: 2023
 ECTS Credits: 6.0
 Languages: Catalan, Spanish

LECTURER	
Coordinating lecturer:	Albert Català.
Others:	Rafael Sitjar. Catalan Artigas, Albert

PRIOR SKILLS

Students should be complete courses in mechanics systems and Elastic and Strength of materials, even desirable that the student had passed them.

DEGREE COMPETENCES TO WHICH THE SUBJECT CONTRIBUTES

Specific:

CED05-DIDP. Ability to perform and analyze experimental tests on mechanisms and resistant elements. (Common module for the industrial branch).

CED07-DIDP. Ability to simulate and design mechanisms as a solution to a specific mechanical problem. (Common module for the industrial branch).

CED08-DIDP. Ability to size and select machine elements and structures. (Common module for the industrial branch).

CED09-DIDP. Ability to analyze and solve problems in the design of machines and mechanisms. (Common module for the industrial branch).

Transversal:

CT04 N2. Teamwork - Level 2. Contributing to the consolidation of a team by planning targets and working efficiently to favour communication, task assignment and cohesion.

TEACHING METHODOLOGY

Students should be complete courses in Mechanics Systems and Elastic and Strength of materials, even desirable that the student had passed them.

LEARNING OBJECTIVES OF THE SUBJECT

To know and to understand all the concepts learnt in Mechanics Systems and Elastic and Strength of materials. To solve kinematic and dynamic problems



STUDY LOAD

Туре	Hours	Percentage
Hours large group	30,0	20.00
Self study	90,0	60.00
Hours small group	30,0	20.00

Total learning time: 150 h

CONTENTS

TOPIC 1: Introduction and degrees of freedom

Description:

- \cdot Introduction to the study of the mechanisms
- · Nomenclature used.
- \cdot Definition of basic mechanical elements.
- \cdot A combination of mechanical elements.
- · Degrees of freedom definition
- · Application of mechanical principles.
- \cdot Calculation criteria mechanisms plan.
- · Application.

Related activities:

- \cdot Terminology normally used
- Conventions used
- \cdot Schematic representation
- · Determine mobility mechanisms

Full-or-part-time: 4h

Theory classes: 2h

Practical classes: 2h

TOPIC 2: Inverse Kinematics

Description: · Concept.

Full-or-part-time: 4h Theory classes: 2h Practical classes: 2h



TOPIC 3: Mechanisms Description

Description:

- \cdot Classification
- \cdot Composition
- · Geometric limitations
- · Trajectories
- · Deadlocks
- · Equations of motion

Full-or-part-time: 4h

Theory classes: 2h Practical classes: 2h

TOPIC 4: Velocities and accelerations

Description:

- · Reference systems
- Graphic Analysis
- · Vector calculus
- \cdot Mechanisms with and without sliding

Full-or-part-time: 4h

Theory classes: 2h Practical classes: 2h

TOPIC 5: Forces and couples in machines

Description:

- · External forces
- · External moments
- \cdot Internal forces
- · Moments of Inertia
- \cdot Reduced mass

Full-or-part-time: 4h

Theory classes: 2h Practical classes: 2h

TOPIC 6: Balance of Mechanisms

Description:

- \cdot Mass balance in a common radial plane
- · Mass balance in a common axial plane
- · General situation
- · Alternative masses balance

Full-or-part-time: 4h Theory classes: 2h Practical classes: 2h



TOPIC 7: Regulation of mechanisms

Description:

- · Grades of irregularity
- · Calculating the flywheel
- · Equivalent inertia of mechanisms
- \cdot Location of the flywheel
- · Starting torque

Full-or-part-time: 4h Theory classes: 2h

Practical classes: 2h

TOPIC 8: Stress state

Description:

- Definition
- · Simple stress state
- \cdot Distribution of stresses in the interior parts
- · Representation of the stress state
- Principal stresses
- · Mohr Circle

Full-or-part-time: 4h

Theory classes: 2h Practical classes: 2h

TOPIC 9: Breaking theories

Description:

- \cdot Definition and limitations
- \cdot Safety factor
- \cdot Theory of the maximum normal stress
- \cdot Theory of the maximum tangential stress
- \cdot Theory of the maximum energy of distortion
- Applications

Full-or-part-time: 4h

Theory classes: 2h Practical classes: 2h

TOPIC 10: Fatigue of materials I

Description:

- Wöhler tests Machine
- · Finite life and infinite life
- \cdot Soderberg and Goodman diagrams

Full-or-part-time: 4h

Theory classes: 2h Practical classes: 2h



TOPIC 11: Fatigue of materials II

Description:

- \cdot Coefficients that modify the fatigue strength
- \cdot Soderberg and Goodman diagrams
- \cdot Determination of the equations

Full-or-part-time: 4h

Theory classes: 2h Practical classes: 2h

TOPIC 12: Machines elements

Description:

- \cdot Calculation of axis
- · Calculation of bolted joints

Full-or-part-time: 4h Theory classes: 2h Practical classes: 2h

TOPIC 13: Activities done in a company

Description:

 \cdot Practical case about the analysis of a mechanical project

 \cdot The mechanical analysis tools

Full-or-part-time: 4h Theory classes: 2h Practical classes: 2h

TOPIC 14: Activities done in a company

Description: • Practical case about designing a mechanical project

Full-or-part-time: 4h Theory classes: 2h Practical classes: 2h

TOPIC 15: Activities done in a company

Description:

 \cdot Practical case about the analysis of a mechanical project

· The mechanical analysis tools

Full-or-part-time: 4h Theory classes: 2h Practical classes: 2h



GRADING SYSTEM

- Exam 1: 25%
- Exam 2: 25%
- Exam 3: 25%
- Exam 4: 25%

For those students who meet the requirements and submit to the reevaluation examination, the grade of the reevaluation exam will replace the grades of all the on-site written evaluation acts (tests, midterm and final exams) and the grades obtained during the course for lab practices, works, projects and presentations will be kept.

If the final grade after reevaluation is lower than 5.0, it will replace the initial one only if it is higher. If the final grade after reevaluation is greater or equal to 5.0, the final grade of the subject will be pass 5.0.

BIBLIOGRAPHY

Basic:

- Shigley, Joseph Edward; Mischke, Charles R. Diseño en ingenieria mecánica. 6ª ed. México [etc.]: McGraw-Hill, cop. 2002. ISBN 9701036468.

- Shigley, Joseph Edward; Uicker, John Joseph. Teoría de máquinas y mecanismos. México [etc.]: McGraw-Hill, 1982. ISBN 968451297X.

- Decker, Karl-Heinz. Elementos de máquinas. Bilbao: Urmo, DL 1980. ISBN 8431403403.

- Norton, Robert L.; Ríos Sánchez, Miguel A. Diseño de maquinaria: síntesis y análisis de máquinas y mecanismos [on line]. 5a ed. México [etc.]: McGraw-Hill, 2013 [Consultation: 15/06/2022]. Available on: <u>https://www-ingebook-com.recursos.biblioteca.upc.edu/ib/NPcd/IB BooksVis?cod primaria=1000187&codigo libro=5701</u>. ISBN 9786071509352.

- Norton, Robert L; Sánchez García, Gabriel. Diseño de máquinas. México [etc.]: Prentice-Hall Hispanoamericana, 1999. ISBN 9701702573.

- Mabie, Hamilton H.; Reinholtz, Charles F. Mecanismos y dinámica de maquinaria. 2ª ed. México: Limusa, 1998. ISBN 9681845676.