



Universitat de Lleida

DEGREE CURRICULUM
**THEORY OF STRUCTURES AND
INDUSTRIAL CONSTRUCTION**

Coordination: GASIA GABERNET, JOSE

Academic year 2016-17

Subject's general information

Subject name	THEORY OF STRUCTURES AND INDUSTRIAL CONSTRUCTION			
Code	102307			
Semester	2nd Q(SEMESTER) CONTINUED EVALUATION			
Typology	Degree	Course	Typology	Modality
	Bachelor's Degree in Mechanical Engineering	3	COMPULSORY	Attendance-based
	Master's Degree in Industrial Engineering	1	COMPLEMENTARY TRAINING	Attendance-based
ECTS credits	6			
Groups	1GG,2GM			
Theoretical credits	3			
Practical credits	3			
Coordination	GASIA GABERNET, JOSE			
Department	ENGINYERIA AGROFORESTAL			
Teaching load distribution between lectures and independent student work	60h attendance class + 90h personal work			
Important information on data processing	Consult this link for more information.			
Language	Catalonian 50% Spanish 50%			
Distribution of credits	Francisco Javier Bradineras Esco 4.2 Josep Gasia i Gabernet 4.2			

Professor/a (s/es)	Adreça electrònica professor/a (s/es)	Crèdits	Horari de tutoria/lloc
BRADINERAS ESCO, FRANCISCO JAVIER	bradi@eagrof.udl.cat	4,5	Thursday 9:30-10:30
GASIA GABERNET, JOSE	jgasia@eagrof.udl.cat	4,5	

Subject's extra information

Suggestions

Attendance and the resolution of the proposed problems is highly recommended. Case studies should be solved as soon as possible after its request. It is not advisable to leave work till last minute. See bibliography is a good support for the subject.

The course as part of the academic plan

Introduce new methods of structural design, including the matrix method and its adaptation to the calculation of second order, as required in the CTE. Give the students the basic knowledge and necessary information on construction technology so they have enough resources to schedule, manage and execute an industrial construction project with the help of other professionals. Provide the future engineer, criteria for choosing among the possible functional solutions, architectural and constructive, and also provide the technical criteria necessary to plan and manage the construction of a small industrial plant.

Learning objectives

- Introduce new methods of structural analysis, including matrix stiffness method and its adaptation to the calculation of second order structures, as required by the CTE.
- Give to the students basic knowledge and the necessary data on building technology to have enough resources to plan, manage and implement a project of industrial building with the help of other professionals.
- Give to the future engineer knowledge enough to choose among the possible architectural and building solutions from a small manufacturing factory and also provide technical criterior necessary to plan and manage the building.

Competences

Degree-specific competences

- Knowledge and ability to apply the principles of elasticity and resistance of materials to the behaviour of real solids.

Goals

- Students must be able to address real problems and propose simplifications to them, within the field of strength of materials

- Knowledge and ability for calculus, structural design and industrial constructions.

Goals

- Students must be able to calculate a structure and decide what kind of links are the best to the design system selected

Degree-transversal competences

- Ability to gather and interpret relevant data in their field of study, and to emit judgements that include a reflection on relevant themes of a social, scientific or ethical nature

Goals

- Students must be able to interpret data of problems and results

- Ability to resolve problems and elaborate and defend arguments inside their field of study

Goals

- The student must learn to propose and decide the order to follow for solving problems and real cases

- Ability to analyse and synthesize.

Goals

- Students must be able to organize the results of the calculations and choose the relevant ones

Subject contents

1.- Calculation of reticulated structures.

1.1.- Analytical method

1.2.- Method of Cross

1.3.- Matrix method (calculation of first and second order)

2.- Industrial building.

2.1.- Legislation. Agents, Regulations.

2.2.- Geotechnical study of the soil. Earthworks and layout.

2.3.- Basic materials. Reinforced concrete.

2.4.- Foundations and walls systems.

2.5.- Structural systems.

2.6.- Prefabrication

2.7.- Roofs, walls and enclosures.

2.8.- Pavements.

2.9.- Quality Control.

2.10.- Urbanization works.

Methodology

* Lectures: Before beginning with the problems a theoretical introduction to each chapter of the course will take place.

* Problems: The main focus of the course is to learn to solve problems of strength of materials and structural design. After the theoretical introduction will arise and solve different kind of problems. Problems are conducted in small groups.

* Exercises to deliver: Students also have to solve problems individually or in groups. The problems solved and delivered in class will be used in the calculation of the final mark for the subject. These exercises will be conducted in small groups.

* Case Studies: At the end of each chapter, a case studie will be required. Students will submit a final report with all of them. This case is different for each student as data depends on the student identification number. This report will also have an important weight in the mark of the subject.

Development plan

Week	Chapters	Classroom working hours	Freelance working hours
1-2	Chapter 1.1	8	12
3-5	Chapter 1.2	12	18
6-7	Chapter 1.3	8	12
8 y 10	Chapter 2.1-2.2-2.3	8	12
11-12	Chapter 2.4-2.5	8	12
13-14	Chapter 2.6-2.7	8	12
15	Chapter 2.8-2.9-2.10	4	6

Evaluation

Exams: 60% (2 partials 30%)

Case Studie: 40% (Report and class exercises)

SUBJECT MARK (NA):

NE: Mark Structural calculation

NC: Mark Industrial building

If $NE \geq 3$ and $NC \geq 3$

$$NA = 0,5 \cdot NE + 0,5 \cdot NC$$

If $NE < 3$ or $NC < 3$

$$NA = \text{Min}[(0,5 \cdot NE + 0,5 \cdot NC) ; (3)]$$

Bibliography

* Cálculo Matricial de estructuras en 1er y 2do orden. Ramón Argüelles Álvarez

- * Cálculo de estructuras. E.T.S.I.M. MADRID. Ramón Argüelles Álvarez
- * Estructuras arquitectónicas e industriales, su cálculo. Enrique Nieto. ED. TEBAR.
- * Teoría y cálculo sobre estructuras resistentes de prismas rectos. Santiago Rico Fernando. BELLISCO
- * Curso de especialización en diseño de Naves Industriales. Análisis Matricial de estructuras de barras. José M. Iglesias.
- * Hormigón Armado. Jimenez Montoya.
- * Arte de proyectar en Arquitectura. Neufert.
- * Tecnología de la construcción. G. Baud
- * Estructura Metálica. Altos Hornos de Vizcaya
- * Prefabricación de edificios y naves industriales. Monografías INTEMAC
- * EHE. Instrucción de hormigón.
- * Código técnico de la edificación (CTE).
- * NTE. Normas tecnológicas de la edificación
- * Pliego general de carreteras PG4.
- * Altres. Informació de biblioteques i col·legis professionals