

# Course guide 820014 - OP - Production Organisation

|                     | Last modified: 10/10/2024   |
|---------------------|---|
| Unit in charge:     | Barcelona East School of Engineering  |
| Teaching unit:      | 732 - OE - Department of Management.  |
| Degree:             | BACHELOR'S DEGREE IN BIOMEDICAL ENGINEERING (Syllabus 2009). (Compulsory subject).      |
|                     | BACHELOR'S DEGREE IN CHEMICAL ENGINEERING (Syllabus 2009). (Compulsory subject).        |
|                     | BACHELOR'S DEGREE IN ELECTRICAL ENGINEERING (Syllabus 2009). (Compulsory subject).      |
|                     | BACHELOR'S DEGREE IN ENERGY ENGINEERING (Syllabus 2009). (Compulsory subject).          |
|                     | BACHELOR'S DEGREE IN INDUSTRIAL ELECTRONICS AND AUTOMATIC CONTROL ENGINEERING (Syllabus |
|                     | 2009). (Compulsory subject).  |
|                     | BACHELOR'S DEGREE IN MECHANICAL ENGINEERING (Syllabus 2009). (Compulsory subject).      |
|                     | BACHELOR'S DEGREE IN MATERIALS ENGINEERING (Syllabus 2010). (Compulsory subject).       |
| Academic year: 2024 | ECTS Credits: 6.0 Languages: Catalan, Spanish   |

# LECTURER

Coordinating lecturer: RAFAEL PASTOR MORENO

**Others:** 

Primer quadrimestre: DAVID AGUSTIN RIPOLL - Grup: M11, Grup: M12, Grup: M21, Grup: M22 BRUNO DOMÉNECH LÉGA - Grup: M31, Grup: M32 XAVIER GRÈBOL NOGUERAS - Grup: T11, Grup: T12 RUBÉN MARTÍN TORT - Grup: T21, Grup: T22 RAFAEL PASTOR MORENO - Grup: M21, Grup: M22, Grup: M41, Grup: M42 GEMMA ROS ESCODA - Grup: M11, Grup: M12, Grup: M31, Grup: M32

# **DEGREE COMPETENCES TO WHICH THE SUBJECT CONTRIBUTES**

#### Specific:

4. Understand the applications of business organisation.

5. Understand the basics of production and manufacturing systems.

#### Transversal:

2. ENTREPRENEURSHIP AND INNOVATION - Level 2. Taking initiatives that give rise to opportunities and to new products and solutions, doing so with a vision of process implementation and market understanding, and involving others in projects that have to be carried out.

### **TEACHING METHODOLOGY**

The course has 4 different typologies of sessions along the semester:

- Theory: explanation of the theoretical concepts and resolution of small practical examples (20% of the time)
- Problems: resolution in group of practical exercices to deepen on the theoretical concepts (10% of the time)
- Laboratory: formulation of mathematical models and their resolution using a specialized software (10% of the time)
- Selflearning: guided actrivities as well as personal and non-in-person study (60% of the time)



# LEARNING OBJECTIVES OF THE SUBJECT

Show the main ideas of production, its relationship with the logistics area and other management elements of the enterprise Give to the students the idea of the importance of decision making when managing logistic and production systems. Prepare the student to different techniques to schedule and control activites. Prepare the student to solve fuzzy problems.

Teach the student quatitative techniques applicable to the solution of management problems

## **STUDY LOAD**

| Туре              | Hours | Percentage |
|-------------------|-------|------------|
| Self study        | 90,0  | 60.00      |
| Hours small group | 15,0  | 10.00      |
| Hours large group | 45,0  | 30.00      |

Total learning time: 150 h

# **CONTENTS**

## title english

**Description:** content english

#### **Related competencies :**

CEI-17. Understand the applications of business organisation.

Full-or-part-time: 0h 30m Theory classes: 0h 30m

## title english

**Description:** content english

**Related competencies :** CEI-15. Understand the basics of production and manufacturing systems.

Full-or-part-time: 12h 30m Theory classes: 2h 30m Practical classes: 2h Self study : 8h

### title english

**Description:** content english

**Related competencies :** CEI-15. Understand the basics of production and manufacturing systems.

Full-or-part-time: 19h Theory classes: 5h Practical classes: 2h Self study : 12h



# title english

**Description:** content english

**Related competencies :** CEI-15. Understand the basics of production and manufacturing systems.

Full-or-part-time: 16h Theory classes: 4h Practical classes: 2h Self study : 10h

#### title english

**Description:** content english

**Related competencies :** CEI-15. Understand the basics of production and manufacturing systems.

**Full-or-part-time:** 24h Theory classes: 6h Practical classes: 3h Self study : 15h

# title english

**Description:** content english

**Related competencies :** CEI-15. Understand the basics of production and manufacturing systems.

**Full-or-part-time:** 14h 30m Theory classes: 3h 30m Practical classes: 2h Self study : 9h

# title english

**Description:** content english

**Related competencies :** CEI-15. Understand the basics of production and manufacturing systems.

**Full-or-part-time:** 9h 30m Theory classes: 2h 30m Practical classes: 1h Self study : 6h



# title english

**Description:** content english

**Related competencies :** CEI-15. Understand the basics of production and manufacturing systems.

Full-or-part-time: 24h Theory classes: 6h Practical classes: 3h Self study : 15h

#### title english

**Description:** content english

#### **Related competencies :**

01 EIN N2. ENTREPRENEURSHIP AND INNOVATION - Level 2. Taking initiatives that give rise to opportunities and to new products and solutions, doing so with a vision of process implementation and market understanding, and involving others in projects that have to be carried out.

**Full-or-part-time:** 30h Laboratory classes: 15h Self study : 15h

#### **GRADING SYSTEM**

The final mark of the course is calculated as follows:

 $NF = max{NF1; NF2}$ 

$$\begin{split} NF1 &= 0,45{\cdot}EF + 0,25{\cdot}EP + 0,15{\cdot}EL + 0,1{\cdot}EdP + 0,05{\cdot}EdL \\ NF2 &= 0,45{\cdot}EF + 0,35{\cdot}EP + 0,2{\cdot}EL \end{split}$$

EF = mark of the final examen EP = mark of the mid-term exam EL = mark of the laboratory exam EdP = mark of the activities of evaluation of theory EdL = mark of the activities of evaluation of laboratory

In the NF mark it will be possible to add up to 0,5 additional points through the participation in an evaluable activity out of the course timetable, which is expected to be carried out. The participation in this activity will be voluntary, and the organisation of the activity as well as the way to get enrolled will be informed through Atenea. In case of having more requests than available places, a random raffle will be made between petitioners.

In case of failing, a reevaluation exam can be carried out, which allows recovering 80% of the course (the mark of the laboratory exam, EL and ACL, is excluded). Students can attend the reevaluation exam if they accomplish the requirements defined by the EEBE in the Assessment and Permanence Regulations.

Requests for review of problem and laboratory submissions must be requested by email, no later than 7 days after the submission date.



# **EXAMINATION RULES.**

The language (catalan/spanish) assigned to a group will be the language in which classes will be taught, including exams.

The exam supervisors will help anyone who needs it by translating words and/or phrases.

# BIBLIOGRAPHY

#### **Basic:**

- Companys Pascual, Ramón; Corominas Subias, Albert. Organización de la producción I: diseño de sistemas productivos. Barcelona: Edicions UPC, 1993-1994. ISBN 8476533632.

- Companys Pascual, Ramón; Corominas Subias, Albert. Organización de la producción II: dirección de operaciones. Barcelona: Edicions UPC, 1995-1996. ISBN 8476534515.

#### **Complementary:**

- Heizer, Jay H.; Render, Barry. Dirección de la producción y de operaciones: decisiones tácticas. 11ª ed. Madrid [etc.]: Pearson Educación, 2015. ISBN 9788490352854.

- Heizer, Jay H.; Render, Barry. Dirección de la producción y de operaciones: decisiones estratégicas. 11ª ed. Madrid [etc.]: Pearson Educación, 2015. ISBN 9788490352878.

Corominas Subias, Albert; Pastor, Rafaell; Lusa García, Amaial; García Villoria, Abertol; Fossas Colet, Enricl; Domenech Léga, Brunol; Benedito, Ernestl; Batlle Arnau, Carlesl. Técnicas de optimización [on line]. Madrid: Editorial Dextra, 2021 [Consultation: 15/10/2024].
Available
on:

https://www-ingebook-com.recursos.biblioteca.upc.edu/ib/NPcd/IB\_BooksVis?cod\_primaria=1000187&codigo\_libro=10934. ISBN 9788417946548.

- Hillier, Frederick S.; Lieberman, Gerald J. Introducción a la investigación de operaciones. 11ª ed. México, D.F: McGraw-Hill Interamericana de España S.L, 2023. ISBN 9781456291006.

## RESOURCES

### Other resources:

Transparencias de teoría Domenech, B.; Pastor, R. "Organització de la Producció. Transparències (Curs 24-25\_Q2)". Barcelona, 2025. ATENEA.

Enunciados de problemas

Departament d'Organització d'Empreses. "Organització de la Producció. Sessions de problemes. Enunciats (Curs 24-25\_Q2)". Barcelona, 2024. ATENEA.

Transparencia de teoría de modelización matemática

Domenech, B.; Pastor, R. "Organització de la Producció. Introducció a la Programació Lineal (Curs 24-25\_Q2)". Barcelona, 2025. ATENEA.

Enunciados de laboratorio

Departament d'Organització d'Empreses. "Organització de la Producció. Sessions de laboratori. Enunciats (Curs 24-25\_Q2)". Barcelona, 2025. ATENEA.

Recursos web https://dops.upc.edu/es />https://bibliotecnica.upc.edu/ />