Course guides
820019 - TMS - Environmental Technologies and Sustainability

Unit in charge: Barcelona East School of Engineering
Teaching unit: 748 - FIS - Department of Physics.

Degree:
- BACHELOR’S DEGREE IN BIOMEDICAL 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).

Academic year: 2021  ECTS Credits: 6.0  Languages: Catalan

LECTURER

Coordinating lecturer: BARBARA SUREDA CARBONELL

Others: OLGA ALCARAZ
         NÚRIA BORRÀS
         CARLES FERRER
         HÉCTOR ISERN
         IRENE LÓPEZ
         ALFONS PÉREZ
         BARBARA SUREDA
         GEMMA TEJEDOR
         ALBERT TURON

PRIOR SKILLS

None

REQUIREMENTS

None

DEGREE COMPETENCES TO WHICH THE SUBJECT CONTRIBUTES

Specific:
2. Understand the basic applications of environmental technologies and sustainability principles.

Transversal:
1. SUSTAINABILITY AND SOCIAL COMMITMENT - Level 1. Analyzing the world’s situation critically and systemically, while taking an interdisciplinary approach to sustainability and adhering to the principles of sustainable human development. Recognizing the social and environmental implications of a particular professional activity.
TEACHING METHODOLOGY

Individual and / or group work, cooperative learning, viewing of documentaries, guided exercises, case studies (carried out in person and not in person). Transparencies published weekly in ATENEA with locution of the part of theory. Students will have to listen and analyze them before going to class (1 hour of weekly non-contact theory work). In face-to-face theory class (1 hour of face-to-face work per week in the classroom), the content of the presentations will be worked on through specific exercises in small groups. The groups will be communicated to the students on the first day of theory class.

The practices are 2 hours, face-to-face and weekly.

Carrying out tests and examinations.

LEARNING OBJECTIVES OF THE SUBJECT

- To give students an overview of the state of the world that focuses on limitations and imbalances.
- To analyse the concept of sustainable development and develop the ability to apply it in engineering.
- To make students aware of environmental and sustainable technologies and of their applications in the field of engineering: energy, transport, construction, etc.
- To analyse the role of technoscience and the social and environmental impact of technology.
- To apply the concepts and methods of the sustainability paradigm in the design, implementation, operational and decommissioning stages of any engineering project.
- To analyse existing systems and current and future problems in decision making on a global level.

STUDY LOAD

<table>
<thead>
<tr>
<th>Type</th>
<th>Hours</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hours large group</td>
<td>30,0</td>
<td>20.00</td>
</tr>
<tr>
<td>Self study</td>
<td>90,0</td>
<td>60.00</td>
</tr>
<tr>
<td>Hours small group</td>
<td>30,0</td>
<td>20.00</td>
</tr>
</tbody>
</table>

Total learning time: 150 h

CONTENTS

0. Course presentation

Description:
0.1 Introduction
0.2 Teachers
0.3 Course objectives
0.4 Syllabus
0.5 Agenda
0.6 Programming Jobs
0.7 Bibliography

Full-or-part-time: 10h
Theory classes: 2h
Practical classes: 2h
Self study: 6h
1. State of the world

Description:
1.1 Ecological phases of mankind
1.2 Carrying capacity
1.3 The great acceleration; growth and limits to growth
1.4 The anthropocene
1.5 The globalization

Specific objectives:
- Understand the problems of the world from a number of perspectives: economic, environmental, cultural, etc.
- Analyse globalisation as it now stands and its relationship with sustainability.

Full-or-part-time: 50h
Theory classes: 10h
Practical classes: 10h
Self study: 30h

2. Sustainable paradigm. Models of development. Sustainable Human Development

Description:
2.1 Sustainable Development concept
2.2 Mechanist paradigm vs. systemic paradigm. Complexity
2.3 Sustainability examples
2.4 Development models
2.5 Economics and environmental economy, and social economy

Specific objectives:
- Analyse the models of development
- Define the concept of sustainable development.
- Analyse the concept of sustainable development and its various interpretations.
- Analyse the application of the concept of sustainable development from industrial, political, social and economic perspectives.
- Understand the methodologies and instruments used to measure sustainable development.

Full-or-part-time: 40h
Theory classes: 8h
Practical classes: 8h
Self study: 24h
### 3. International organizations and multilateral agenda for 2030

**Description:**
- 3.1 Multilateral international policy
- 3.2 International reports, data and policies
- 3.3 International Agenda

**Specific objectives:**
- Understand the historical evolution of the political agenda and the international organizations.
- Analyze the role of the main international organizations.
- Analyze the multilateral agenda for 2030 and the main international treaties.
- Analyze the existing systems for decision-making at the international level

**Full-or-part-time:** 25h
- Theory classes: 5h
- Practical classes: 5h
- Self study: 15h

### 4. Policies and technologies for sustainability

**Description:**
Methodologies and policies for sustainability. It is a cross-cutting topic that is worked on throughout the semester.

**Specific objectives:**
- Analyze individual and organizations responsibility to achieve sustainability
- Draw up sustainability paradigms in the design of products and the different methodologies that can be applied to them.
- Understand how sustainability paradigms are specified in production processes and apply the various existing methodologies to specific examples.

**Full-or-part-time:** 25h
- Theory classes: 5h
- Practical classes: 5h
- Self study: 15h

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**GRADING SYSTEM**

Assessment methods: assignments, oral presentations, two examinations (mid-semester and at the end of the year), practical problems and exercises.

Final mark: mid-semester examination = 35%; Dossier of practices = 14%; Final examination = 35%; Theory exercises developed in groups in the classes = 12%

The mark of the dossier of practices will be penalized by 0.5 points for each documentary session in which the student does not participate.

Assessment criteria for generic competencies:
- Sustainability and social commitment = final mark.

At the end of the semester there will be the reexamination exam. The students will be able to access the re-assessment test that meets the requirements set by the EEBE in its Assessment and Permanence Regulations (https://eebe.upc.edu/ca/estudis/normatives-academiques/documents/eebe-normativa-avaluacio-i-permanencia-18-19-aprovat-je-2018-06-13.pdf)
BIBLIOGRAPHY

Basic:

Complementary:
- Worldwatch Institute. L'Estat del món ... : informe del Worldwatch Institute sobre el progrés cap a una societat sostenible. Barcelona: Centre Unesco de Catalunya, 199-?]-.

RESOURCES

Other resources:
https://www.un.org/sustainabledevelopment/es/objetivos-de-desarrollo-sostenible/