

## 29986 - History of Technology and Architecture

### Información del Plan Docente

|                 |   |
|-----------------|---|
| Academic Year   | 2016/17   |
| Academic center | 110 - Escuela de Ingeniería y Arquitectura  |
| Degree          | 436 - Bachelor's Degree in Industrial Engineering Technology<br>438 - Bachelor's Degree in Telecommunications Technology and Services Engineering<br>440 - Bachelor's Degree in Electronic and Automatic Engineering<br>430 - Bachelor's Degree in Electrical Engineering<br>470 - Bachelor's Degree in Architecture Studies<br>558 - Bachelor's Degree in Industrial Design and Product Development Engineering<br>434 - Bachelor's Degree in Mechanical Engineering<br>476 -<br>435 - Bachelor's Degree in Chemical Engineering<br>439 - Bachelor's Degree in Informatics Engineering |
| ECTS            | 4.0   |
| Course          | XX  |
| Period          | Half-yearly   |
| Subject Type    | Optional  |
| Module          | ---   |

### **1.Basic info**

#### **1.1.Recommendations to take this course**

#### **1.2.Activities and key dates for the course**

### **2.Initiation**

#### **2.1.Learning outcomes that define the subject**

#### **2.2.Introduction**

### **3.Context and competences**

#### **3.1.Goals**

#### **3.2.Context and meaning of the subject in the degree**

#### **3.3.Competences**

#### **3.4.Importance of learning outcomes**

### **4.Evaluation**

### **5.Activities and resources**

## 5.1.General methodological presentation

The learning process that is designed for this subject is based on the following:

The proposed methodology seeks to promote retrospection in technological and scientific fields to understand the evolution of materials and energy available, and its application to human progress.

In sessions with the whole group the more theoretical aspects are addressed in the form of master class and are supplemented by discussions on the social impact of technical changes.

The practical sessions provide a view of objects and installations for better understanding.

## 5.2.Learning activities

Ongoing activities focus on presentations and debate in the classroom for the whole group. The teacher will present schemes and images in powerpoint to focus on specific topic. Original parts are also presented to illustrate and contextualize the most of it.

## 5.3.Program

The program offered to the student to achieve the expected results include:

- Introduction: Prehistory. Mesopotamia and Egypt.
- Science and Technology in the Classical World: Greece and Rome.
- The medieval revolution: Tools and energy. The transmission of knowledge. Alchemy.
- Engineers and architects of the Renaissance. Mining and machinery.
- The proto-industrialization and scientific revolution.
- The steam era. The industrial Revolution.
- Energy, transportation and steel. Applications to Chemistry and Construction.
- Technological Development and Communications.
- Industry and architecture in Aragon.

## 5.4.Planning and scheduling

Schedule sessions and presentation of works

The lectures will be held in the classroom and schedule provided by EINA.

Type 4 (field practice in small groups)

Visits to Museums Theatre Forum and Roman baths.

Visits to churches: St. Paul, St. Philip, St. Charles, St. Engracia.

Views Patio Infanta, Canal Imperial, university auditorium.

Visits to museums and churches will be held Saturdays.

The work will be presented on paper or pdf via email before the deadline indicated by teacher.

## 5.5.Bibliography and recommended resources

- Forbes, Robert James. Historia de la técnica / R. J. Forbes ; [traducción de Julio Luelmo] . - 1<sup>a</sup> ed. en español

## 29986 - History of Technology and Architecture

México ; Buenos Aires : Fondo de Cultura Económica, 1958

- Historia de la tecnología : la técnica en Occidente de la Prehistoria a 1900 / Melvin Kranzberg, Carroll W. Pursell, Jr. (eds.) Barcelona [etc.] : Gustavo Gili, D.L. 1981
- Gille, Bertrand. Introducción a la historia de las técnicas / Bertrand Gi=< prólogo de Santiago Riera i Tuèbols Barcelona : Crítica/Marcombo, 1999
- Los veintiún libros de los ingenios y de las máquinas / Pseudo-Juanelo Turriano ; prólogo de J. Antonio García-Diego Madrid : Colegio de Ingenieros de Caminos, Canales y Puertos : Ediciones Turner, D.L. 1983
- Marchis, V.. Storia delle machine. Tre millenni di cultura tecnológica / Marchis, V. Ed. Laterza, Bari, 1994
- Hormigón Blázquez, Mariano. La historia de la industrialización de Zaragoza / Mariano Hormigón Blánquez; prólogos de José M<sup>a</sup> Cuevas Salvador y Javier Ferrer Dufol Zaragoza : Confederación de Empresarios de Zaragoza, 1999
- Vitruvio Polión, Marco. Los diez libros de arquitectura / Marco Lucio Vitruvio ; traducción directal del latín, prólogo y notas por Agustín Blázquez Barcelona : Iberia, D.L. 1996
- Columela, Lucio Junio Moderato. De los trabajos del campo / de Lucio Junio Moderato Columela ; edición preparada por Antonio Holgado Redondo Madrid : Ministerio de Agricultura, Pesca y Alimentación [etc.], 1988
- Encyclopédie, ou dictionnaire raisonné des sciences, des arts et des métiers. [kSeleccions. L'Encyclopédie. Imprimerie, reliure : [recueil de planches sur les sciences, les arts libéraux et les arts méchaniques] / Diderot et D'Alembert [Paris] : Inter-livres, DL 1988 (leBarcelona : fSirven Gràfic)
- Kula, Witold. Las medidas y los hombres / por Witold Kula ; [traducción de Witold Kuss]. - 1<sup>a</sup> ed. en español Madrid [etc.] : Siglo Veintiuno, 1980
- Asso y del Río, Ignacio Jordán de. Historia de la economía política de Aragón : Zaragoza, 1798 / Ignacio de Asso ; Prólogo e índices de José Manuel Casas Torres ; Prólogo a la segunda edición [de la del Instituto de estudios Pireniacos] de Antonio Higuera Arnal Zaragoza : Guara, 1983
- Biescas Ferrer, José Antonio. El proceso de industrialización en la región aragonesa en el período 1900-1920 / José Antonio Biescas Ferrer Zaragoza : Institución Fernando el Católico, 1985
- Fundamentos, método e historia de la ingeniería. J. Aracil. Ed. Síntesis. Madrid 2010.
- Arquitectura e Ingeniería del Hierro en España. P. Navascués. Fundación Iberdrola.