Course guide
820330 - TDFE - Energy Fluid Transmission and Distribution

Unit in charge: Barcelona East School of Engineering
Teaching unit: 713 - EQ - Department of Chemical Engineering.
Degree: BACHELOR'S DEGREE IN ENERGY ENGINEERING (Syllabus 2009). (Compulsory subject).
Academic year: 2022  ECTS Credits: 6.0  Languages: Catalan, Spanish

LECTURER

Coordinating lecturer: FRANCISCO ESTRANY CODA
Others: Primer quadrimestre:
FRANCISCO ESTRANY CODA - Grup: M11, Grup: M12, Grup: M13
MARGARITA SÁNCHEZ JIMÉNEZ - Grup: M11, Grup: M12, Grup: M13

PRIOR SKILLS


REQUIREMENTS

Per G* ENG ENERGIA
MECÂNICA DE FLUIDS - Prerequisite
TERMODINÀMICA I TRANSFERÈNCIA DE CALOR - Precorequisite
Per DG ENERGIA-ELÈCTRICA
MECÂNICA DE FLUIDS - Prerequisite
TERMODINÀMICA I TRANSFERÈNCIA DE CALOR - Precorequisite
Per DG ELÈCTRICA-ENERGIA
MECÂNICA DE FLUIDS - Prerequisite
Per DG ENERGIA-QUÍMICA
MECÂNICA DE FLUIDS - Prerequisite
TERMODINÀMICA I TRANSFERÈNCIA DE CALOR - Precorequisite

DEGREE COMPETENCES TO WHICH THE SUBJECT CONTRIBUTES

Specific:
CEENE-220. Knowledge of the principles of operation of liquid, gas and vapour transport and distribution systems for the transport.

Transversal:
5. TEAMWORK - Level 2. Contributing to the consolidation of a team by planning targets and working efficiently to favor communication, task assignment and cohesion.

TEACHING METHODOLOGY

The course uses the methodology exhibition by 40%, individual work by 20%, work in groups by 40%.
Ability in "Team Work", which is the rate that corresponds to this subject will be evaluated within the student's work to make the project that is commissioned during the semester.
LEARNING OBJECTIVES OF THE SUBJECT

Acquire the knowledge necessary for the calculation, modeling and simulation of transport facilities and channeling fluid power, knowledge and calculation of the thermodynamic properties of water vapor, and ability to design industrial distribution of water vapor. Knowledge of the physical properties of natural gas, and the operation of extraction facilities and distribution of this fuel. Computing capacity of f LNG vaporization installations.

STUDY LOAD

<table>
<thead>
<tr>
<th>Type</th>
<th>Hours</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hours large group</td>
<td>52,5</td>
<td>35.00</td>
</tr>
<tr>
<td>Self study</td>
<td>90,0</td>
<td>60.00</td>
</tr>
<tr>
<td>Hours small group</td>
<td>7,5</td>
<td>5.00</td>
</tr>
</tbody>
</table>

Total learning time: 150 h

CONTENTS

CHAPTER 1: SYSTEMS OF UNITS USED IN ENGINEERING, DIMENSIONAL ANALYSIS AND MACROSCOPIC BALANCE OF ENERGY

Description:
Unit systems used in the engineering field. Usefulness of dimensional analysis for solving equations in analytical calculations. Application of dimensional analysis to the deduction of equations representative of the behavior of Physical Systems. The macroscopic balance of energy framed in the transport of fluids.

Full-or-part-time: 3h
Theory classes: 1h
Self study : 2h

CHAPTER 2: PIPELINES FOR ENERGY TRANSPORT LÍQUIDES

Description:
Energy balance applied to channeled fluids: Bernoulli’s principle, I raise general and specific pose for gases and vapors in isoentálpico regimes, isothermal and adiabatic. Fluid flow regimes. Calculation of friction head loss in a pipeline. Calculating the minimum diameter and the diameter of a driving optimum transport of a fluid. Concept and calculation of a bypass. Exercises and problems

Full-or-part-time: 16h
Theory classes: 6h
Self study : 10h

Chapter 3: STEAM AS A TRANSPORTATION AGENT FOR MECHANICAL AND HEAT ENERGY

Description:
Saturated steam, wet steam and superheated steam: degrees of freedom and thermodynamic quantities. Specific calculation of the magnitudes of both the saturated steam as the wet steam and superheated steam. Determining a moisture vapor (condensation and strangulation methods). Enthalpy balances in steam plant. Mollier diagram. Comprehensive facility energy use, with steam as the main carrier of energy. Application to a waste incineration plant. Exercises and problems.

Full-or-part-time: 20h 30m
Theory classes: 6h 30m
Laboratory classes: 4h
Self study : 10h
CHAPTER 4 - MODELLING AND SIMULATION OF FLUID PIPES AND VAPOR TRANSPORT INSTALLATIONS

Description:
Modelling and simulation of fluid liquid pipelines energy (oil). Pipeline sizing and calculation of the power required for pumping the liquid.

Full-or-part-time: 16h
Theory classes: 2h
Laboratory classes: 6h
Self study : 8h

CHAPTER 5 - NATURAL GAS AS STRATEGIC FLUID FOR ENERGY TRANSPORT

Description:

Full-or-part-time: 16h
Theory classes: 6h
Self study : 10h

CHAPTER 6 - LIQUEFIED NATURAL GAS (LNG)

Description:
Composition of LNG compared to the GN. History of LNG. Security of LNG. Liquefaction of natural gas. Regasification of LNG-transport of LNG. Solving exercises and problems.

Full-or-part-time: 16h
Theory classes: 6h
Self study : 10h

CHAPTER 7 - PROCESSING AND DISTRIBUTION OF ENERGY

Description:
End of the route of transport of energy by fluid power piping. Operation of power stations. Starting the electricity supply system.

Full-or-part-time: 3h
Theory classes: 1h
Self study : 2h

CHAPTER 8 - MODELING AND SIMULATION OF GAS PIPELINES ANS STEAM ACCUMULATORS

Description:
Modeling and programmed simulation of large Natural Gas pipelines (approximating their properties to methane). Pipeline sizing and calculation of the power required for compression and gas drive. Modeling and programmed simulation of the start-up of a Steam Accumulator.

Full-or-part-time: 14h 30m
Theory classes: 1h 30m
Laboratory classes: 5h
Self study : 8h
PROJECT IN THE FIELD OF ENERGY

Description:
The Project will focus on a topic contained within the field of three of the specific subjects of the degree "Degree in Energy Engineering" taught in the fifth four-month term: "Thermofluidodynamic Generation", "Transport and Distribution of Energy Fluids" and "Management of the Energy Sectors ". It is a common activity.

Full-or-part-time: 45h
Guided activities: 15h
Self study: 30h

GRADING SYSTEM

First Control Partial: 25% ç
Second Partial Control: 25%
Exercises in charge and Reports of Practice: 20%
Project (including the assessment of competition): 30%
No Examination of Reevaluation will take place

EXAMINATION RULES.

Students will be tested individually in a classroom in partial checks. Submit exercises correspond to proposals for calculating industrial installations and process units, derived from topics of Modelling and Simulation practices, and experimental practice of the steamer, and carried out by groups outside the classroom. The Transversal Project will conform to the standards common to all courses involved.

BIBLIOGRAPHY

Basic:

Complementary: