

Información del Plan Docente

Academic Year 2016/17

Academic center 110 - Escuela de Ingeniería y Arquitectura

Degree 435 - Bachelor's Degree in Chemical Engineering

ECTS 6.0
Course 4

Period Second semester

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 teaching and learning activities of this course are organised in several levels: lectures, case studies and assignments. The student gets progressively more involved as the course progresses.

During the lectures, the theoretical foundations of the course are presented and some sample problems are solved in detail.



The case-study classes are the perfect supplement for the lectures because they allow the students to fully understand the subject. At the same time, the case studies develop an engineering way of thinking. These classes are organised in smaller groups where the student solves the suggested cases.

The assignments are small scale projects, more complex than the case studies. They are solved in groups outside the class.

5.2.Learning activities

- Lectures (30 h): the theory will be explained here.
- **Tutorials** (20 h): in these sessions, the students will solve some case studies under the supervision of the lecturer. The cases will be closely related to the theory reviewed in the lectures.
- Lab exercises (10 h): the student will see either lab or computer demonstrations of the topics studied in the lectures.
- Assignments (30 h outside the class): There will be several small projects to be addressed by the students in groups.
- Individual study time (57 h outside the class): it is advisable the student carries out this study along the term.
- Exam (3 h).

5.3.Program

- 1. Multiphase flow. Transport and separation of particles.
- 2. Flow, temperature, pressure and level instrumentation.
- 3. Piping engineering. Materials. Fittings. MTO. Codes.
- 4. 2D and 3D drawing.
- 5. Piping design.
- 6. Pipe stress and flexibility analysis.
- 7. Inspections. Tests. Installation and Commissioning.

5.4. Planning and scheduling

The timetable for lectures and tutorials will be prepared by the School.

The following table shows the tentative distribution of workload among the different teaching and learning activities.

Module	Classroom		Supervised	Clinical	Personal
			exercises	tutorials	work
	Lectures	Cases			
Multiphase flow. Transport	5	2			10



and separation of particles.					
Flow, temperature, pressure and level instrumentation	5 on.	2			10
Piping engineering. Materials. Fittings. MTO. Codes.2D and 3D drawing.	7	5	8	2	10
Piping design.	6	5	6	2	10
Pipe stress and flexibility analysis.	6	4	10	2	15
Inspections. Tests. Installation and Commissioni	1 ng.	2			5
TOTAL	30	20	24	6	60

5.5.Bibliography and recomended resources

ВВ	Bausbacher, Ed. Process plant layout and piping design / Ed Bausbacher, Roger Hunt Upper Sadle River, New Jersey:
	Prentice Hall, cop. 199
	Benedict, Robert P Fundamentals of pipe
BB	flow / Robert P. Benedict New York [etc.]:
	John Wiley & Sons, cop. 1980
	Creus Solé, Antonio. Instrumentación
BB	industrial / Antonio Creus Solé . 8ª ed.
	Barcelona: Marcombo, 2011
	Fitzgerald, Bill. Control valves for the
BB	chemical process industries / Bill Fitzgerald
	New York [etc.] : McGraw-Hill, cop. 1995



ВВ	Flujo de fluidos en válvulas, accesorios y tuberías / preparado por la división de Ingeniería de CRANE; traducción, VALFISA; revisión técnica, Clemente Reza García México [etc.]: McGraw-Hill, imp. 1987 García Gutierrez, Luis. Válvulas de control
ВВ	/ Luis García Gutierrez Madrid : AENOR, D.L. 1999 Martín Hernández, Bernardo. Manual de
ВВ	tuberías / Bernardo Martín Fernández Bilbao : El Autor, D.L.1994
ВВ	Mateos de Vicente, Manuel. Válvulas de retención y otras válvulas afines / por Manuel Mateos de Vicente 2ª ed. amp. y en color Madrid : Bellisco, 2008 Mendiluce Rosich, Enrique. El golpe de
ВВ	ariete en impulsiones / Énrique Mendiluce Rosich 2ª ed. revisada y actualizada Madrid : Librería Editorial Bellisco, 1987 Ollero de Castro, Pedro. Control e
ВВ	instrumentación de procesos químicos / Pedro Ollero de Castro, Eduardo Fernández Camacho Madrid : Síntesis, D. L. 1997
ВВ	Parmakian, John. Waterhammer analysis / John Waterhammer New York [etc.]: Dover Publications, 1963
ВВ	Piping design handbook / edited by John J. McKetta New York : Marcel Dekker, cop. 1992
ВВ	Rase, Howard F Diseño de tuberías para plantas de proceso / Howard F. Rase; versión española Juan Pérez Peces [1a. ed. española, 1a. reimp.] Madrid: Blume, 1979
ВВ	Sandler, Henry J Practical process engineering: a working approach to plant design / Henry J. Sandler, Edward T. Luckiewicz New York [etc.]: McGraw-Hill, cop. 1987
ВВ	Soares, Claire. Process engineering equipment handbook / Claire Soares New York [etc.]: McGraw-Hill, cop. 2002
ВВ	The Chemical engineering guide to valves / edited by Richard W. Greene and the Staff of Chemical Engineering New York: McGraw-Hill: Chemical Engineering, 1984 Wylie, E. Benjamin. Fluid transients in
ВВ	systems / by E. Benjamin Wylie and Victor L. Streeter; with Lisheng Suo Englewood Cliffs, NJ: Prentice Hall, cop.1993