Year : 2019/20

# 29902 - Fundamentals of computing

### **Syllabus Information**

Academic Year: 2019/20 Subject: 29902 - Fundamentals of computing Faculty / School: 110 - Escuela de Ingeniería y Arquitectura Degree: 435 - Bachelor's Degree in Chemical Engineering ECTS: 6.0 Year: 1 Semester: 435-First semester o Second semester 107-Second semester Subject Type: Basic Education Module: ---

### **1.General information**

- 1.1.Aims of the course
- 1.2.Context and importance of this course in the degree

### 1.3. Recommendations to take this course

### 2.Learning goals

- 2.1.Competences
- 2.2.Learning goals
- 2.3.Importance of learning goals

# 3.Assessment (1st and 2nd call)

3.1.Assessment tasks (description of tasks, marking system and assessment criteria)

# 4.Methodology, learning tasks, syllabus and resources

#### 4.1.Methodological overview

#### The learning process that is designed for this course is based on:

- The presentation of the contents of the course in lectures
- Analyzing and solving case studies in class.
- Personal study of the subject by students.
- The design and implementation of lab exercises by students, guided by teachers, in the computer laboratory.
- The development of simple programs of increasing difficulty proposed by the teachers as homeworks

Keep in mind that the course has both theoretical and practical orientation. Therefore, the learning process emphasizes both student attendance at lectures, as in the experiments in the laboratory, performing simple programs of increasing difficulty, and individualized study.

#### 4.2.Learning tasks

The program is offered to the student in order to help him/her to achieve the intended learning outcomes and includes the following activities:

• In classes taught in the classroom, the program of the course will be developed.

- In classes of case studies, problems will be solved illustrating the concepts and techniques presented in the lectures
- In the laboratory sessions, problems of information processing will be solved designing and implementing programs running in a computer

### 4.3.Syllabus

The course program is organized into the following three blocks:

1. Computer:	Α	machine	for	the	execution	of	algorithms.
The		notion		(	o f	AI	gorithm.
Structure of	the	computer:	Digital	nature	, coding,	hardware,	software.
Operatin	g					S	ystems.
Datab	a s e	S.					
Programming:	Program	ming Styles,	Hierarch	ny of	languages,	Programming	elements.
Compute	r					n e	etworks

2. Abstra	ction				with				proc	edures.
Data	types	and	algorithmic	со	mposition	schemes:	D	ata	type	concept.
Consta	ants				and				var	iables.
Basic	data	a	types:	Boo	olean,	character	•,	ir	nteger,	real.
Control		struc	tures,		procedure	S	and	k	f	functions.
Algorithm	Design	Techniqu	ies. Treatment	of	Sequences	(sequential	files	and	search).	Recursion.

3. Data					abstra	ction.
Tabl	e s					
Indexed					а	ccess.
Sorting		algorithms	as	an		example.
Abstract	Data	Types:	Modularity,	objects	and	state.
Introduction to		to	Object-Oriented		Programming.	
Introduction to tec	hniques o	of object-oriented desi	ign.			

The concepts, methods and tools of the above paragraphs are illustrated through examples, as realistic as possible, within the fields of chemical engineering, covering aspects such as: performing mathematical calculations, treatment of non-numerical information, simulation, etc.

#### 4.4.Course planning and calendar

#### Scheduling of the sessions and presentation of works

The schedule of the course will be defined by the School in the academic calendar of the corresponding academic year.

#### 4.5.Bibliography and recommended resources

http://biblos.unizar.es/br/br\_citas.php?codigo=29902&year=2019