Course guides
320002 - FI - Foundations of Computing

Unit in charge: Terrassa School of Industrial, Aerospace and Audiovisual Engineering
Teaching unit: 723 - CS - Department of Computer Science.

Degree:
BACHELOR’S DEGREE IN CHEMICAL ENGINEERING (Syllabus 2009). (Compulsory subject).
BACHELOR’S DEGREE IN ELECTRICAL 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).
BACHELOR’S DEGREE IN TEXTILE TECHNOLOGY AND DESIGN ENGINEERING (Syllabus 2009). (Compulsory subject).
BACHELOR’S DEGREE IN INDUSTRIAL DESIGN AND PRODUCT DEVELOPMENT ENGINEERING (Syllabus 2010). (Compulsory subject).

Academic year: 2020  ECTS Credits: 6.0  Languages: Catalan, Spanish

LECTURER

Coordinating lecturer: Mugica Alvarez, Francisco José
Arratia Quesada, Argimiro Alejandro

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Vellido Alcacena, Alfredo
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López López, María José
Mylonakis Pascual, Nicolas Eduardo
López Herrera, Josefina
Xhafa Xhafa, Fatos
König, Caroline
Fernández Durán, Pablo
Morrill, Glyn Verden
Amirian, Gerard
Marco Gómez, Jordi
Vázquez Salceda, Javier

DEGREE COMPETENCES TO WHICH THE SUBJECT CONTRIBUTES

Specific:
1. IND_BASIC: Basic knowledge of how to use and program computers, operating systems, databases and computer programs applied to engineering.

Transversal:
5. EFFECTIVE USE OF INFORMATION RESOURCES - Level 1. Identifying information needs. Using collections, premises and services that are available for designing and executing simple searches that are suited to the topic.
TEACHING METHODOLOGY

- Face-to-face lecture sessions
  Lectures are given using digital presentations. The presentations will be made available to students on the virtual campus before classes begin to help them follow them. The assessment will be based on mid-semester examinations (or an optional final examination for students who fail the first one).
- Face-to-face practical work sessions
  During practical work sessions, students work individually or in small groups of 2-3 on problems and questions under the lecturer's supervision. A collection of problems will be made available on the virtual campus. Systems for self-assessment (with assessment criteria or rubrics), co-assessment (among students) and delivery of reports, corrected by the teacher and returned, are made available to facilitate independent learning.
- Laboratory work sessions
  Students work in pairs during laboratory sessions. Guidelines for practicals will be available to students on the virtual campus at the start of the course. Students must hand in a report for each practical. Marks will be based on the work carried out in the laboratory and the reports handed in.

LEARNING OBJECTIVES OF THE SUBJECT

STUDY LOAD

<table>
<thead>
<tr>
<th>Type</th>
<th>Hours</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Self study</td>
<td>90,0</td>
<td>60.00</td>
</tr>
<tr>
<td>Hours small group</td>
<td>60,0</td>
<td>40.00</td>
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</tbody>
</table>

Total learning time: 150 h
CONTENTS

TOPIC 1: INTRODUCTION TO COMPUTERS

Description:
1.1. Computer architecture.
1.2. Operating systems.
1.3. Computer programming.
1.4. Algorithms and programs.

Specific objectives:
For students to:
- Define the terms "hardware" and "software".
- Understand the general structure of a computer.
- Understand what an operating system is.
- Name and describe the various types of operating systems.
- Know what a program is.
- Name various programming languages.
- Name and describe the various programming paradigms.
- Understand the basic requirements of a program.
- Name and describe the phases of software development.
- Understand what an algorithm is.

Related activities:
- Activity 5, which corresponds to a group research and development project on an introductory topic.

Full-or-part-time: 11h
Laboratory classes: 2h
Guided activities: 1h
Self study: 8h
TOPIC 2: BASICS OF STRUCTURED PROGRAMMING

Description:
2.1. Structure of a program.
2.2. Objects.
2.3. Expressions and operators.
2.4. Elementary actions.
2.5. Writing instructions.

Specific objectives:
For students to:
- Properly use the objects in a program: constants and variables.
- Distinguish between correct and incorrect identifiers.
- Describe and use correctly the type of data available in the programming language as well as the defined operations.
- Describe the function of basic input and output actions and use them correctly.
- Understand assignment statements and use them correctly.
- Describe the structure of a program.
- Correctly develop a test suite.
- Determine whether the block structure of a program is correct.
- Correctly use alternative and iterative composition.
- Correctly build programs with objects, expressions, elementary actions and compositions.

Related activities:
- One type-1 activity: Individual continuous-assessment test spanning the various laboratory-group sessions.
- One or more type-2 activities: Individual take-home self-directed learning test.
- One or more type-3 activities: Individual take-home self-directed learning task.

**Full-or-part-time:** 28h
Laboratory classes: 10h
Self study : 18h
## TOPIC 3: SUBROUTINES: ACTIONS AND FUNCTIONS

### Description:
3.1. Actions.
3.2. Functions.
3.3. Parameter passing.
3.4. Library functions.

### Specific objectives:
For students to:
- Determine whether a subroutine needs to be an action or a function.
- Send parameters by value and by reference.
- Define formal and actual parameters (arguments).
- Determine whether a formal parameter of an action or function is input, output or input/output.
- Write a program that uses library functions properly.
- Implement and use functions and actions properly.
- Detect and eliminate code repetition.
- Build programs correctly with the help of functions and actions.

### Related activities:
- One type-1 activity: Individual continuous-assessment test spanning the various laboratory-group sessions.
- One or more type-2 activities: Individual take-home self-directed learning test.
- One or more type-3 activities: Individual take-home self-directed learning task.
- One phase of activity 4, the project.

### Full-or-part-time: 27h
Laboratory classes: 10h
Guided activities: 2h
Self study: 15h

## TOPIC 4: BASIC ALGORITHMIC TECHNIQUES

### Description:
4.1. Sequences.
4.2. Traversal techniques.
4.3. Search techniques.

### Specific objectives:
For students to:
- Describe the concept of a sequence.
- Define the sequences associated with a problem.
- Given a sequence problem, determine whether the scheme can be solved by a search technique or a traversal technique.
- Correctly apply traversal and search algorithms.

### Related activities:
- One type-1 activity: Individual continuous-assessment test spanning the various laboratory-group sessions.
- One or more type-2 activities: Individual take-home self-directed learning test.
- One or more type-3 activities: Individual take-home self-directed learning task.
- One phase of activity 4, the project.

### Full-or-part-time: 26h
Laboratory classes: 10h
Self study: 16h
### TOPIC 5: STRUCTURED TYPES

**Description:**

5.1. Tuples.
5.2. Tables.
5.3. Traversal and search techniques in tables.
5.4. Sorting and search algorithms.

**Specific objectives:**

For students to:
- Write the declaration of a tuple and a table.
- Correctly declare tuple and table variables and access the declarations properly.
- Correctly use pass-by-value and pass-by-reference evaluation with tuples and tables.
- Generate partially filled tables.
- Write code that inserts and removes items in a variable-length table.
- Understand and correctly use some sorting algorithms.

**Related activities:**

- One type-1 activity: Individual continuous-assessment test spanning the various laboratory-group sessions.
- One or more type-2 activities: Individual take-home self-directed learning test.
- One or more type-3 activities: Individual take-home self-directed learning task.
- One phase of activity 4, the project.

**Full-or-part-time:** 31h

Laboratory classes: 14h
Guided activities: 2h
Self study: 15h

### TOPIC 6: TOP-DOWN DESIGN

**Description:**

6.1. Top-down design of data structures.
6.2. Top-down design of processes.

**Specific objectives:**

For students to:
- Design an efficient data structure for a given problem.
- Correctly access complex data structures.
- Given a complex problem, carry out top-down design using subroutines.

**Related activities:**

- Completion of activity 4, the project.

**Full-or-part-time:** 27h

Laboratory classes: 14h
Guided activities: 1h
Self study: 12h
ACTIVITIES

ACTIVITY 1: LABORATORY CONTROLS

Description:
Independent work in the classroom to cover all the specific learning objectives of the subject. Professors corrections.

Specific objectives:
At the end of the activity, the student must have achieved specific objectives of the subject.

Material:
Topic notes available (PowerPoint).
Activity statement and the official correction criteria (rubric) available.

Delivery:
Resolution of the exercise by the student. The activities of type 1 represent 20% of the laboratory assessment.

Full-or-part-time: 2h
Laboratory classes: 2h

ACTIVITY 2: INDIVIDUAL TESTS (CONTINUOUS ASSESSMENT IN ATENEA)

Full-or-part-time: 2h
Self study: 2h

ACTIVITY 3: INDIVIDUAL TASKS (CONTINUOUS ASSESSMENT IN ATENEA)

Full-or-part-time: 3h
Self study: 3h

GRADING SYSTEM

- First examination: 20%
- Second examination: 30%
- Control sessions: 20%
- Application/practicals: 10%
- Final Project: 20%

As part of the evaluation of the project it is included here the evaluation of the common skills

EXAMINATION RULES.

To pass the course, students must attain 50% of the overall grading
BIBLIOGRAPHY

Basic:

RESOURCES

Hyperlink:
- Programació Pràctica en C++. Resource
- Atenea. Resource