 Degree competences to which the subject contributes

Specific:
1. Programming tools for solving problems related to engineering and bioprocesses.
2. Biological models and determination of their main properties.

General:
3. Ability to solve problems. LEVEL 3

Teaching methodology

In the class sessions, lectures will mainly be employed with participatory approach and problem solving. First there will be a brief presentation of the structure of the topic to facilitate organized information appropriate to the objectives specified. These sessions also incorporate room for student participation and their involvement through activities of short duration and resolutions of exercises in the classroom. The problem solving is apply primarily to small groups in the computer labs, in order to have access to the appropriate software. The autonomous learning will mainly focus on actions aimed at solving problems and doing exercises, as well as the preparation and implementation of simple programs in different environments. There will be questionnaires for self-assessment and for evaluation of contents through the virtual campus. Regarding group work, students will carry out a final project in order to prepare, implement and analyse a simulator to solve a problem in the context of biosystems engineering and bioprocesses.

Learning objectives of the subject

The programming and problem solving course will follow general training objectives, building students' skills in learning and promoting attitudes for assessment, suitability and usefulness of models, algorithms, computer procedures and diverse programs. Essentially, the course provides the students with fundamental knowledge of programming, some basic tools in the use of specific programs, and some computer skills as a help to tackle problems in the field of biosystems engineering.

Taking full advantage of the matter, the students should
- Identify the decisive events in the history of computing to become aware of the evolution of computers and programming up to the current situation.
- Know, understand and use the basic concepts and principles of programming, algorithms, structures and types of variables.
- Be able to design simple algorithms, know how to write the corresponding pseudocodes, and draw the adequate flowcharts.
- Know and understand the software development cycle from specification or statement of the problem, going through the intermediate steps (processing scheme, design of the algorithm, and writing the code) to achieve the execution, and
the debugging mechanisms of algorithms and programs.
- Acquire the basics of structured traditional imperative programming and identify the elements that characterize the object-oriented programming to compare them.
- Know the basic elements of the syntactic structure and semantics of a programming language (Basic, Fortran or other) to be able to translate simple algorithmic designs.
- Use a spreadsheet (Excel or other) and a mathematical software (Maple or some other) for the approach and treatment of problems in biosystems engineering, as well as for analytical or numerical resolution.
- Become familiar with NetLogo, a multi-agent programming language, in order to handle a set of simulators with appropriate criteria.
- Understand and modify programs already developed in this NetLogo framework, as well as create their own simulation programs for research in various biological systems.

### Study load

<table>
<thead>
<tr>
<th>Total learning time: 150h</th>
<th>Hours large group: 40h</th>
<th>26.67%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hours medium group:</td>
<td>0h</td>
<td>0.00%</td>
</tr>
<tr>
<td>Hours small group:</td>
<td>20h</td>
<td>13.33%</td>
</tr>
<tr>
<td>Guided activities:</td>
<td>0h</td>
<td>0.00%</td>
</tr>
<tr>
<td>Self study:</td>
<td>90h</td>
<td>60.00%</td>
</tr>
</tbody>
</table>
## INTRODUCTION TO PROGRAMMING AND PROBLEM SOLVING

| Description: | Theory classes: 12h  
Laboratory classes: 8h  
Self study: 30h |
|--------------|--------------------------------------------------|
| Related activities: | Activity 1: Lectures  
Activity 2: Individual written exams  
Activity 3: Problem solving and computer labs  
Activity 4: Final project |

## ALGORITHMS AND DEVELOPMENT OF PROGRAMS

| Description: | Theory classes: 15h  
Laboratory classes: 5h  
Self study: 30h |
|--------------|--------------------------------------------------|
| Related activities: | Activity 1: Lectures  
Activity 2: Individual written exams  
Activity 3: Problem solving and computer labs  
Activity 4: Final project |
## SPECIFIC SOFTWARE TO TACKLE THE PROBLEM SOLVING

<table>
<thead>
<tr>
<th>Learning time: 50h</th>
</tr>
</thead>
<tbody>
<tr>
<td>Theory classes: 13h</td>
</tr>
<tr>
<td>Laboratory classes: 7h</td>
</tr>
<tr>
<td>Self study : 30h</td>
</tr>
</tbody>
</table>

### Description:
Spreadsheet (Excel or other), their complements (or options) and programming for solving problems. Mathematical software (Maple or other) with their libraries to address numerical, algebraic analysis of problems. The platform free access software Netlogo: analysis, modification and implementation of the computational models implemented, and the creation of new programs for research and problem solving that require the formulation of discrete models. Problem solving that requires the use of probability, arrays, continuous functions, discrete functions, optimization, linear programming, difference equations, and ordinary differential equations among other options. Contextualization of problems applied to biosystems engineering, using different computational environments to identify the strategy for the resolution and using the appropriate software for their execution.

### Related activities:
- Activity 1: Lectures
- Activity 2: Individual written exams
- Activity 3: Problem solving and computer labs
- Activity 4: Final project
## Planning of activities

### (ENG) ACTIVITAT 1: CLASSES D’EXPLICACIÓ TEÒRICA

### ACTIVITY 2: INDIVIDUAL WRITTEN EXAMS

**Description:**
Individual assessment by individual written exam in classroom or computer lab. There will be two mid-term tests during the semester and a final test at the end of the course which will include all the contents developed during the course. Correction by the teacher who will provide the corresponding solutions.

**Support materials:**
Exam sheets and calculator, and where appropriate, specific software and some documentation.

**Descriptions of the assignments due and their relation to the assessment:**
Resolution of the test by the student. Once corrected, the students can check their corrected exams with the teacher during the hours stipulated for the revision.

**Hours:**
- Theory classes: 2h

### (ENG) ACTIVITAT 3: RESOLUCIÓ D’EXERCICIS I PROBLEMES

**Description:**
This activity is developed in sessions of two hours, or one hour, either individually or in groups. Before the activity in the computer room the students should read the documentation on the activity in order to familiarize themselves with the goals to be achieved.

**Support materials:**
Documentation of the activity available in Atenea and/or a printed copy, and specific software.

**Descriptions of the assignments due and their relation to the assessment:**
Students may deliver a report of the activity, can be evaluated immediately at the end of the activity through a questionnaire, or not directly, through written tests on the subject. In Atenea they will find the answers.

**Specific objectives:**
At the end of such activities students should be able to propose, implement and execute simple programs or algorithms for solving various problems in the field of biosystems engineering. They should also be able to use distinct software to solve different types of problems.

**Hours:**
- Self study: 15h
- Laboratory classes: 20h

### ACTIVITY 4: FINAL PROJECT

**Description:**
Preparation of a project to propose, design, implement and run a program to deal with a problem in the field of biosystems engineering, in which topics developed during the course can be applied, choosing the appropriate computing environment for the resolution of the different tasks involved.

**Support materials:**
Documentation of the activity available in Atenea and specific software.

**Hours:**
- Self study: 15h
**Descriptions of the assignments due and their relation to the assessment:**
In the framework of this activity the generic competences are evaluated.

**Specific objectives:**
At the end of this activity students should be able to cover the different stages to achieve a simulator that responds to a specific problem, organizing information regarding the problem, choosing the right software, designing and implementing different parts of the code, and analyzing the simulation results.

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**Qualification system**

N1: The continuous assessment will mainly be developed in the context of small groups or computer lab sessions, with problem solving and exercises.

N2: Weighted average of the individual written exams P1, P2 and PF (weight 0.25 for both tests during the semester P1 and P2, and 0.50 weight for the final exam PF).

CG: Generic competence. Evaluation of Activity 4, final project.

NFinal = 0.25 N1 + 0.55 N2 + 0.20 CG
# Bibliography

## Basic:


## Complementary:


## Others resources:

- Hyperlink
- Fortran
- Maplesoft
- North Western