



# **Applied Plant Physiology**

Code: 100911 ECTS Credits: 6

Degree	Туре	Year	Semester
2500252 Biochemistry	ОТ	4	0

#### Contact

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#### **Teachers**

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## **Prerequisites**

None

# **Objectives and Contextualisation**

Use of languages

Principal working language: spanish (spa)

Some groups entirely in English: No Some groups entirely in Catalan: No Some groups entirely in Spanish: No

The general objective of this subject is to introduce the students into the functional mechanisms and techniques,

The specific training objectives are:

Identify the processes that determine the yield of plants of agricultural an Acquire an advanced vision of reproduction techniques for plants with a part of the processes that determine the yield of plants of agricultural an Acquire an advanced vision of reproduction techniques for plants with a part of the processes that determine the yield of plants of agricultural an Acquire an advanced vision of reproduction techniques for plants with a processes that determine the yield of plants of agricultural an Acquire an advanced vision of reproduction techniques for plants with a processes that determine the yield of plants of agricultural and acquire an advanced vision of reproduction techniques for plants with a part of the processes of the plants of the plants with a part of the plants of the plants with a part of t

## Skills

- Analyse and explain normal physiological processes and alterations in them on the molecular scale, using the scientific method.
- Collaborate with other work colleagues.
- Describe intercellular and intracellular communication systems that regulate the proliferation, differentiation, development and function of animal and plant tissues and organs.
- Describe metabolic routes, their interconnections and their physiological significance, and also understand the mechanisms that regulate their activity to satisfy physiological needs.
- Interpret experimental results and identify consistent and inconsistent elements.
- Manage bibliographies and interpret the information in the main biological databases, and also know how to use basic ICT tools.
- Read specialised texts both in English and ones own language.
- Show initiative and an entrepreneurial spirit.

 Stay abreast of new knowledge of the structure, organisation, expression, regulation and evolution of genes in living beings.

## Learning outcomes

- 1. Collaborate with other work colleagues.
- 2. Describe the characteristics and organisation of the genome of the different organelles of the plant cell, and also the coordinated expression of this genome and the functions that derive from it.
- 3. Describe the genetic characteristics of the principal model organisms in plant genetics.
- 4. Describe the principal molecular tools available for studies in plant genetics.
- 5. Explain the molecular bases of interactions between plants and microbial pathogens and resistance responses.
- 6. Explain the molecular bases of processes related to postembryonic growth and to the mechanisms of adaptation to the environment, including responses to different types of stress.
- 7. Integrate the function of the principal metabolic pathways within the processes of plant growth.
- 8. Interpret experimental results and identify consistent and inconsistent elements.
- 9. Make use of bibliography and databases to prepare seminars.
- 10. Read specialised texts both in English and ones own language.
- 11. Show initiative and an entrepreneurial spirit.
- 12. Use data-analysis software (detection of polymorphisms in DNA of plant samples).

#### Content

Lectures

- Applied Plant Physiology: field of study; Scientific and social interest
- Plant productivity and yield: Assessment parameters; Conditioning factors
- · Genetic potential and its regulation by internal and external factors

#### Internal factors:

Reproduction and regulation of development

Genetics of reproduction: Sexual reproduction and seed technology

Asexual reproduction

Reproduction in vitro

Genetic improvement

Plant biotechnology: methods and applications Secondary

metabolism of plants

Regulation of growth, use of phytoregulators

## External factors

**Biotic** 

Plant-microorganism interaction: pathogenesis of bacterial, viral and

fungal diseases

Molecular bases of defense

Abiotic

Essential nutrients and soil fertility.

Water relations

## Laboratory practices

In vitro culture techniques

Hydroponic cultivation

Techniques for evaluating productivity and quality of plants

Phytopathology protocol

# Methodology

Lectures

During the lectures, the professor explains the functional mechanisms a

Seminars: The main purpose of the seminars in this subject is to promote the knowledge of the general and trans

Students divided into groups have to search for and select an adequate article according to the quality criteria ex

Laboratory practices: Some of the topics covered in the theory class are visualized through laboratory testing. Th

The student will be able to access the protocols and guides of practices through the Virtual Campus.

Tutoring: In tutorials in groups or individually, the professor tries to help the students to solve their doubts about

Field trips: A visit to an agrobiotechnology industry

# **Activities**

Title	Hours	ECTS	Learning outcomes
Type: Directed			
Lab practice	16	0.64	1, 8
Lectures	28	1.12	2, 5, 6, 7, 9
Seminars	6	0.24	1, 8, 10, 11
Type: Supervised			
Field trip	4	0.16	2, 4, 7

Tutorials	6	0.24	
Type: Autonomous			
Personal study	70	2.8	
Preparation of homework and/or seminars	11	0.44	1, 8, 10, 9
Preparation of lab practice report	5	0.2	1, 7, 8

### **Evaluation**

The evaluation is based on the following items:

Written exams that include the evaluation of the contents of the lectures. There will be two eliminatory tests corre

To be able to pass the subject, a minimum grade of 5 must be obtained i

The weight of the theory mark in the final grade is 70%.

To improve the mark, or to pass the notes less than 5, you can do a reco

To be eligible for the retake process, the student should have been

previously evaluated in a set of activities equaling at least two thirds of the final score of the course or m

weighthin of all conducted evaluation activities is less than 67% of the final score

If you present yourself to improve your note you waive the previously obt

Laboratory practices will be evaluated by means of a theoretical exam that will be done on the last day of practice

The lab practice note represents 20% of the final mark of the subject. Attendance is mandatory. In the event of ju

Attendance to practical sessions (or field trips) is mandatory. Students missing more than 20% of progra

Seminars: Participation in the seminars and the quality of the works and / or problems resolved and presented wi

The subject of Applied Plant Physiology will be passed when the student fulfills the above conditions and the res

Students who can not attend an individual assessment test for just cause (such as illness, death of a first-degree

#### **Evaluation activities**

Title	Weighting	Hours	ECTS	Learning outcomes
Evaluation of lab practice	20%	1	0.04	1, 8
Evaluation of seminar	10%	0	0	1, 10, 9, 11
Examinations of lecture program	70 %	3	0.12	3, 2, 4, 5, 6, 7, 12

## **Bibliography**

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