

PLANT PRODUCTION AND PROTECTION SYSTEMS

Coordination: SANTIVERI MORATA, FRANCISCA

Academic year 2023-24

Subject's general information

Subject name	PLANT PRODUCTION AND PROTECTION SYSTEMS					
Code	14414					
Semester	1st Q(SEMESTER) CONTINUED EVALUATION					
Typology	Degree Master's Degree in Agronomic Engineering		Course Charact		acter	Modality
			1	COMPULSORY Attendance based		Attendance- based
Course number of credits (ECTS)	7					
Type of activity, credits, and groups	Activity type	PRACAMP		TE	ORIA	
	Number of credits			6		
	Number of groups	1				1
Coordination	SANTIVERI MORATA, FRANCISCA					
Department	AGRICULTURAL AND FOREST SCIENCES AND ENGINEERING					
Teaching load distribution between lectures and independent student work	The master has 75% of face-to-face teaching					
Important information on data processing	Consult this link for more information.					
Language	Spanish: 30% Catalan: 70%					
Distribution of credits	Jaume Lloveras, 2,6 (Parts comunes). Matilde Eizaguirre, 2 (Entomologia, Patologia). Joan Costa, 1,6 (Fructicultura, Horticultura). Andreu Taberner, 1 (Malherbologia)					

Teaching staff	E-mail addresses	Credits taught by teacher	Office and hour of attention
COSTA TURA, JOAN	joan.costatura@udl.cat	1,6	
EIZAGUIRRE ALTUNA, MATILDE	matilde.eizaguirre@udl.cat	2	
RECASENS GUINJUAN, JORDI R.	jordi.recasens@udl.cat	1	
SANTIVERI MORATA, FRANCISCA	paquita.santiveri@udl.cat	2,4	

Learning objectives

- Acquire theoretical knowledge on the ecophysiology of crops and their application in agronomy
- Recognize the main plant production systems
- Analyze the characteristics of an agricultural system
- Demonstrate theoretical knowledge and its application on plant protection systems

Competences

The basic general competences collected in the R.D. 1393/2007 (B06, B07, B08, B09, B10).

CE3: Plant production systems. Integrated crop protection systems. Management of research and development projects of new technologies applied to plant production processes: biotechnology and plant improvement. CG1: Ability to plan, organize, direct and control the production systems and processes developed in the agricultural sector and the agri-food industry, within a framework that guarantees the competitiveness of companies without forgetting the protection and conservation of the environment and the improvement and development sustainable rural environment.

CG7: Aptitude to develop the necessary skills to continue learning autonomously or directed, incorporating new professional activities

Subject contents

Theory

- 1. Introduction to agricultural production (P. Santiveri).
- 2. Varieties and varietal selection.
- Soil tillage.
- 4. Sowing and plantations.

- 5. Fertilization.
- 6. Use of water and irrigation
- 7. Harvest and storage.
- 8. The productive systems in extensive crops.
- 9. Type of crops and their specific characteristics: plant material, annual and growing cycle, adaptation to the environment and specific techniques (J. Costa).
- 10. Typology of farms. Examples.
- 11. Organization and decision-making on the farm: plan, program and production process.
- 12. Characteristics and types of production systems.
- 13. The production process.
- 14. Choice of production technology. Basic production systems
- 15. Interactions between components.
- 16. Insect control (M. Eizaguirre).
- 17. Pest control strategy.
- 18. Insects.
- 19. Control methods 1.
- 20. Disease control
- 21. Control methods 2.
- 22. Insect Orders 1.
- 23. Insect orders 2.
- 24. Weed control: (J. Recasens).
- 25. Weed control: extensive crops.
- 26. Weed control: horticulture.
- 27. Weed Control: fruit growing.

Practices

- 1. Seeds
- 2. Fertilizers
- 3. Entomology's Lab

Visits

1. Extensive crops: Almacelles

2. Weeds

Methodology

The teaching methodology of the subject includes:

- Master classes (theory). In theory classes, exercises and case solving will be proposed where the theoretical knowledge of the subject will have to be applied.
- Technical visits to farms and companies in the sector
- Laboratory and field practices

Development plan

Session	Hours	Lesson
1	2	Lesson 1
	3	Lesson 2
2		Lesson 3
	3	Lesson 4

		Lesson 5
3	3	Practise 1
		Lesson 6
4	3	Lesson 7
5	2	Visit
3	2	Lesson 8
6	3	Practise 2
		Lesson 9
7	3	
		Practise 3
8	3	Lesson 10
		Lesson 11
9	3	Lesson 12
		Lesson 13
10	3	Lesson 14
		Lesson 15
11	3	Lesson 16
		Lesson 17
12	3	Lesson 18
12		Lesson 19
13	3	Lesson 20
13	3	Lesson 21
14	0	Lesson 22
14	3	Lesson 23
15	3	Visit
16	3	Lesson 24
		Lesson 25
17	3	Lesson 26
18	3	Lesson 27

Evaluation

Block 1 (50 %): Theory. An examination will be carried out of the Generalist (25 %) and Cultivation Protection (Insect Control, Pests and Weeds) (25 %).

Block 2 (20 %): Report. The contents of Horticulture and Fructiculture will be evaluated through a report.

Block 3 (15 %): Practices i activities. Attendance will be taken into account in the assessment of practices and a written report can be requested.

Block 4 (15 %): Visits. Visits attendance will also count for the grade. From each visit a written report can be requested.

To obtain the final note, the theory weighs 60%, practices and visits 10%, exercise resolution 10% and 20% fruit farming work.

A minimum of five points must be obtained in block 1 to pass the subject.

ALTERNATIVE EVALUATION

Visits are compulsory (15%). Global examn with theoretical and practical questions (85%)

Bibliography

- Agustí, M. 2004. Fruticultura. Mundi-Prensa. Madrid.
- Agrios, G.N. 2005. Plant Patology. ElsevierAcademicPress, Burlington. MA.
- Fernández-Quintanilla, C.; Garrido, M., Zaragoza, C (eds) (1999). Control integrado de malas hierbas. Phytoma.
- Garcia-Serrano, P., Delgado, Y., Ruano, S., Lloveras, J. Urbano, P., Pérez, M., Ortiz, J., Rodriguez, B.M^a (Coordinadores). 2011. Guia práctica de la fertilización racional de los cultivos en España. 2da Edición. Ministerio de Medio Ambiente y Medio Rural y Marino. Madrid.
- López Bellido, L. 1991. Cereales. Mundi-Prensa. Madrid.
- Smith, D.L., Hamel, C. (Eds.). 1999. CropYieldPhysiologyandproceses. Springer. Berlin.
- Maroto, J.V. 2000. Elementos de Horticultura General. Mundi-Prensa. Madrid.