



Universitat de Lleida

DEGREE CURRICULUM **EXTENSION OF IRRIGATION**

Coordination: COTS RUBIÓ, LLUÍS

Academic year 2020-21

Subject's general information

Subject name	EXTENSION OF IRRIGATION				
Code	102575				
Semester	2nd Q(SEMESTER) CONTINUED EVALUATION				
Typology	Degree	Course	Character	Modality	
	Bachelor's Degree in Agricultural and Food Engineering	3	COMPULSORY	Attendance-based	
Course number of credits (ECTS)	6				
Type of activity, credits, and groups	Activity type	PRACAMP	PRALAB	PRAULA	TEORIA
	Number of credits	0.5	0.2	2.2	3.1
	Number of groups	1	2	1	1
Coordination	COTS RUBIÓ, LLUÍS				
Department	AGRICULTURAL AND FOREST ENGINEERING				
Teaching load distribution between lectures and independent student work	Lecturers (Contact hours): 60 Independent student work (non-contact hours): 90				
Important information on data processing	Consult this link for more information.				
Language	Catalan: 60% Spanish: 40%				

Teaching staff	E-mail addresses	Credits taught by teacher	Office and hour of attention
COTS RUBIÓ, LLUÍS	lluis.cots@udl.cat	3,8	
LOPEZ ALONSO, RAUL	raul.lopez@udl.cat	2,4	

Subject's extra information

Subject / subject in the whole curriculum

The subject that is presented as an extension of the knowledge of irrigation acquired by the students of the specialty of Rural and Environmental Engineering in previous subjects like the one of Irrigation studied during the first semester also of third course, and in knowledge acquired in the subjects of Fundamentals of Rural Engineering, Earth Sciences, Plant Physiology, Physics and Mathematics.

Recommendations

As prior knowledge it is convenient to have completed and correctly understood the subjects of Fundamentals of Rural Engineering of the second year, as well as the subject of Irrigation of the third year taken in the first semester.

Warnings

The recording of voice and image during the course of the classes with any medium is totally prohibited.

Mobile phones, digital watches, tablets and computers will remain closed as long as the teachers do not indicate otherwise to carry out any activity in the classroom that requires it. In the exams they are totally prohibited.

Covid-19

Due to causes derived from the health crisis caused by Covid-19, activities in face-to-face mode can be substituted by other equivalent ones in distance mode.

Learning objectives

The objectives to be achieved include:

- RA1: Calculate the surface runoff of a basin
- RA2: Determine the maximum flow for the design of surface drainage networks
- RA3: Know how to size channels based on flow, slope and geometry
- RA4: Know how to apply flow measurement devices
- RA5: Determine the hydraulic conductivity of the soil
- RA6: Calculate the salt washing needs
- RA7: Dimension the drainage network: diameter of drains and separation between drains
- RA8: Determine the hydraulic parameters of an aquifer from a pumping test

- RA9: Schedule the exploitation of a well
- RA10: Design an irrigation system with irrigation cannons and pivot irrigation machines.
- RA11: Know different methodologies for the hydraulic design of localized irrigation systems
- RA12: How to save water and energy in irrigation management

Competences

Basic (CB) and general (CG) competences

CB2: Know how to apply knowledge in a professional way and acquire the skills for the development and defense of arguments and problem solving within their field of study.

CB3: Ability to gather and interpret relevant data to make judgments that contain a reflection on relevant issues of a social, scientific or ethical nature.

CB4: Know how to transmit information, ideas, problems and solutions to both specialized and non-specialized audiences.

CB5: Develop those learning skills necessary to undertake further studies with a high degree of autonomy.

CG1: Be able to design and draft projects

CG2: Be knowledgeable about technologies, machinery and water and energy supply systems.

CG3: Ability to direct the execution of works and the prevention of risks associated with the execution and management of multidisciplinary teams and the management of human resources, in accordance with deontological criteria.

CG8: Know how to analyze specific situations, define problems, make decisions and implement action plans to find solutions.

CG10: Know how to select and use the available written and computerized sources of information (rules and regulations) related to professional activity.

CG11: Ability to develop activities, assuming a social, ethical and environmental commitment in tune with the reality of the human and natural environment.

CG12: Know how to work in multidisciplinary and multicultural teams.

CG13: Know how to correctly present information orally and in writing.

Specific skills

CEMCR4: Facilities engineering. Irrigation and drainage technology. Hydraulic works and installations:

- Calculate the surface runoff of a basin.
- Determine drainage needs.
- Design and dimension drainage facilities.
- Know the hydraulic operation of aquifers and the exploitation of wells.
- Know how to design and manage irrigation facilities with irrigation cannons and pivots.
- Know tools for saving water and energy

Subject contents

Program of classes

UNIT 1. Calculation of surface runoff and maximum flows. Soil Conservation Service (SCS) curve number method. Rational method: instruction 5.2-IC on surface drainage (Professor R. López).

UNIT 2. Channel hydraulics. Permanent and uniform flow: Manning and Darcy-Weisbach formulas. Critical regime. Permanent and gradually varied flow: calculation of backwater curves. (Professor R. López).

UNIT 3. Hydrometry in free sheet. Gauging structures: weirs, orifices and gates. Gauges based on the measurement of speed distribution. (Professor R. López).

UNIT 4. Equations of continuity, energy and Darcy's law in the saturated and unsaturated porous medium. (Professor LI.Cots)

UNIT 5. Balance of water and salts. (Professor LI.Cots)

UNIT 6. Calculation of underground drainage: permanent and variable regime. (Professor LI.Cots)

UNIT 7. Aquifers. Interpretation of pumping tests. Well functions and well exploitation. (Professor LI.Cots)

UNIT 8. Irrigation machines: irrigation cannons and pivots. (Professor LI.Cots)

UNIT 9. New methodologies for hydraulic design in localized irrigation. Saving water and energy in irrigation management. (Visiting professor J. Barragán)

Practical activities

It is compulsory to attend all practical activities as well as the delivery of the corresponding report for each one.

Laboratory / field practices (2 h)

Practice 1. Determination of the hydraulic conductivity of the soil (1 h)

Practice 2. Practices in flow measurement hydrometry (0.5 h)

Practice 3. Gradually varied flow in channels (0.5 h)

Technique visit (5 h)

Practice 4: Visit an irrigated area near Lleida where instruments for measuring flows, irrigation and drainage systems, and underground water exploitation will be seen.

From the laboratory and field practices, as well as from the technical visit, the student will have to present a final report.

Methodology

Observations

The subject will be developed in 31 hours of theoretical sessions, corresponding to the 9 topics in which the agenda is structured. The theoretical sessions are complemented by four types of practical activities: a) classroom sessions (22 hours) focused on solving problems and cases; b) 1 Laboratory and field practice (2 hours), aimed at determining the hydraulic conductivity of the soil and the hydrometry applied to the measurement of flows and the study of the gradually varied flow in channels; and c) 1 visit (5 hours) to an irrigation area where the water transport and distribution infrastructures and the irrigation and drainage systems will be seen.

Learning activities

Type of activity	Description	Student face-to-face activity		Non-face-to-face activity		Total time	
		Goals	Hours	Student work	Hours	Horas	ECTS
Master lesson	Master class (Classroom. Large group)	Explanation of the main concepts	31	Study: Know, understand and synthesize knowledge	40	71	2,84
Problem and cases	Participatory class (Classroom. Large group)	Application of the theoretical concepts explained in the lectures	22	Solve problems and cases	38	60	2,4
Field Laboratory	Laboratory Practice (Small Group)	Execution of the practice: understand, measure...	2	Make a memory (report) of the activity	6	8	0,32
Technical visit	Practical Activity (Large Group)	Visit to companies and / or farms	5	Make a memory (report) of the activity	3	8	0,32
TOTAL			60		90	150	6

Observations: 25 hours of total activity have been considered for ECTS credit.

Development plan

Development plan

Type of activity	Content	Goals	Contact hours	Cumulative hours
Master lesson	Unit 1	RA1 & 2	5	5
Problems and cases	Unit 1	RA1 & 2	3	8
Master lesson	Unit 2	RA 3	5	13
Problems and cases	Unit 2	RA 3	3	16
Master lesson	Unit 3	RA 4	5	21

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Problems and cases	Unit 3	RA 4	3	24	
Master lesson	Unit 4	RA5	1	25	
Problems and cases	Unit 4	RA5	1	26	
Laboratory / field practice	Practice 1 & 2	RA 3, 4 and 5	2	28	
Master lesson	Unit 5	RA6	3	31	
Problems and cases	Unit 5	RA6	2	33	
Master lesson	Unit 6	RA7	4	37	
Problems and cases	Unit 6	RA7	4	41	
Master lesson	Unit 7	RA8 & 9	3	44	
Problems and cases	Unit 7	RA8 & 9	3	47	
Master lesson	Unit 8	RA10	3	50	
Problems and cases	Unit 8	RA10	3	53	
Master lesson	Unit 9	RA11 and 12	2	55	
Technical visit	Practice 3	All in general	5	60	
Totals			60	60	

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Evaluation

Activities

Activity type	Content	Evaluation System	Teacher	Note weight (%)

T1-T2-T3	Master lesson + Problems	Problems and cases	R López	40
T4 a T9	Master lesson + Problems	Problems and cases	LI Cots	15
T4 a T9	Master lesson + Problems	Exams	LI Cots	38
All	Laboratory / Field + Technical visit	Give memory	LI Cots	5

Observations

The evaluation will be continuous and for the purposes of the final grade to pass the course an average grade of the two blocks greater than or equal to 5 will be necessary.

A block is understood to mean each of the groupings of the items that comprise the subject, so block 1 is made up of units 1, 2 and 3, and block 2 the rest of units from 4 to 9. The different blocks will be compensated with a grade greater than or equal to 3. In the case of not exceeding any of the blocks, you will have to go to the relevant recovery.

Bibliography

Basic bibliography

Barragán, J.; Cots, LL. 2002. Algunos temas sobre: Hidrología y drenaje agrícola. E.T.S.E.A. Universitat de Lleida.

López, Raúl. 2001. Temas de ingeniería hidrológica para forestales. Paperkite Editorial. Lleida.

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Pizarro, F. 1985. Drenaje agrícola y recuperación de suelos salinos. Ed. Agrícola Española, SA.

Tarjuelo, JM. 2005. El riego por aspersión y su tecnología. 3ª ed. Madrid etc.: Mundi-Prensa

Further reading

ACA. 2003. Guia Tècnica: Recomanacions tècniques per als estudis d'inundabilitat d'àmbit local. Agència Catalana de l'Aigua.

Barragán, J. 1997. Algunos temas sobre riego por aspersión y goteo. E.T.S.E.A. Universitat de Lleida.

Custodio, E; Llamas, M.R. (eds.). 1983. Hidrología Subterránea. Vol. I y II. 2ª edición. Omega. Barcelona.

Martínez Beltrán, J. 1986. Drenaje agrícola. Volumen I. Madrid: Secretaria General Técnica. Ministerio de Agricultura, Pesca y Alimentación. Instituto Nacional de Reforma y Desarrollo Agrario. (Series de Ingeniería Rural y Desarrollo Agrario. Manual Técnico nº 5).

Martínez, P.E.; Martínez, P.; Castaño, S. 2005. Fundamentos de hidrogeología. Mundi-Prensa. Madrid.

Ritzema, H.P. (ed). Drainage Principles and Applications. 2ª ed. [Holanda]: International Institute for Land Reclamation and Improvement (ILRI). 1125 pp.