

UNIVERSIDAD DE CASTILLA - LA MANCHA GUÍA DOCENTE

Code: 13329

Duration: First semester

ECTS credits: 6

Academic year: 2021-22

Group(s): 40

Second language: English

1. General information

Course: INTEGRATED LABORATORY II

Type: CORE COURSE Degree: 341 - UNDERGRADUATE DEGREE PROGRAMME IN BIOCHEMISTRY

Center: 501 - FACULTY OF ENVIRONMENTAL SCIENCES AND BIOCHEMISTRY Year: 4

Main language: Spanish Use of additional

English Friendly: Y languages: Web site: Bilingual: N

:				Bilingual: N						
Lecturer: PILAR FERNANDEZ-PACHECO RODRIGUEZ - Group(s): 40										
	Department			Email		Office hours				
			5486	Pilar.FRodriguez@uclm.es						
Lecturer: MARTA CARMEN GUADAMILLAS MORA - Group(s): 40										
Department				mail		Office hours				
-			I	arta.Guadamillas@uclm.es		Tuesday, wednesday and friday. 12.00-14.00h				
ARTIN	IEZ ARGUDO - Group(s): 40									
Department				Email		ffice hours				
ni/01 CIENCIA Y TECNOLOGÍA AGROFORESTAL Y GENÉTICA		1.		isabel.margudo@uclm.es		Monday, tuesday and wednesday, 12.00-14.00h				
O MOL	TO PEREZ - Group(s): 40									
Depar	tment	Phone	number	Email		ce hours				
QUÍM	ICA INORG., ORG., Y BIOQ.	92605	1477	eduardo.molto@uclm.es	.molto@uclm.es Tuesday, wednesday and thursday, 11:3					
SESEÑ	NA PRIETO - Group(s): 40									
Building/Office Department						fice hours				
19 Q.	ANALÍTICA Y TGIA. ALIMEN	TOS 57	791	Susana.SPrieto@uclm.es	Ple	ease send a mail to make an apointment				
	ARME Depart CIENC AGRO ARTIN Depart CIENC AGRC D MOL Depart QUÍM	Department Q. ANALÍTICA Y TGIA. ALIMENTOS ARMEN GUADAMILLAS MORA - O Department CIENCIA Y TECNOLOGÍA AGROFORESTAL Y GENÉTICA ARTINEZ ARGUDO - Group(s): 40 Department CIENCIA Y TECNOLOGÍA AGROFORESTAL Y GENÉTICA O MOLTO PEREZ - Group(s): 40 Department QUÍMICA INORG., ORG., Y BIOQ. SESEÑA PRIETO - Group(s): 40 Department	Department Q. ANALÍTICA Y TGIA. ALIMENTOS ARMEN GUADAMILLAS MORA - Group(s) Department CIENCIA Y TECNOLOGÍA AGROFORESTAL Y GENÉTICA ARTINEZ ARGUDO - Group(s): 40 Department CIENCIA Y TECNOLOGÍA AGROFORESTAL Y GENÉTICA DEPARTMENT O MOLTO PEREZ - Group(s): 40 Department QUÍMICA INORG., ORG., Y BIOQ. Department Department Procesor	Department Phone number CIENCIA Y TECNOLOGÍA ARTINEZ ARGUDO - Group(s): 40 Department Phone number CIENCIA Y TECNOLOGÍA ARGROFORESTAL Y GENÉTICA ARGROFORESTAL Y GENÉTICA Department Phone number CIENCIA Y TECNOLOGÍA AGROFORESTAL Y GENÉTICA Department Phone number CIENCIA Y TECNOLOGÍA AGROFORESTAL Y GENÉTICA DEPARTMENT PHONE NUMBER DIENCIA Y TECNOLOGÍA AGROFORESTAL Y GENÉTICA DIENCIA Y TECNOLOGÍA AGROFORESTAL Y GENÉTICA DIENCIA Y TECNOLOGÍA AGROFORESTAL Y GENÉTICA DEPARTMENT DEPARTMENT Phone number QUÍMICA INORG., ORG., Y BIOQ. Department Department Phone number Phone number	Phone number CIENCIA Y TECNOLOGÍA AGROFORESTAL Y GENÉTICA CIENCIA Y TECNOLOGÍA AGROFORESTAL Y GENÉTICA Phone number CIENCIA Y TECNOLOGÍA AGROFORESTAL Y GENÉTICA Department DEPARTMENT Phone number CIENCIA Y TECNOLOGÍA AGROFORESTAL Y GENÉTICA DEPARTMENT DEPARTMENT Phone number Email QUÍMICA INORG., ORG., Y BIOQ. Department Phone number Email Email Eduardo.molto@uclm.es Email Email CUÍMICA INORG., ORG., Y BIOQ. Phone number Email Email CUÉMICA INORG., ORG., Y BIOQ. Phone number Email	Phone number CIENCIA Y TECNOLOGÍA ARTINEZ ARGUDO - Group(s): 40 Department CIENCIA Y TECNOLOGÍA AGROFORESTAL Y GENÉTICA Phone number CIENCIA Y TECNOLOGÍA AGROFORESTAL Y GENÉTICA ARTINEZ ARGUDO - Group(s): 40 Department CIENCIA Y TECNOLOGÍA AGROFORESTAL Y GENÉTICA Department Phone number CIENCIA Y TECNOLOGÍA AGROFORESTAL Y GENÉTICA DEPARTMENT OMOLTO PEREZ - Group(s): 40 Department Phone number Phone number Email Official de duardo.molto@uclm.es Tue SESEÑA PRIETO - Group(s): 40 Phone number Email Official de duardo.molto@uclm.es Tue SESEÑA PRIETO - Group(s): 40 Phone number Email Official de duardo.molto@uclm.es Tue SESEÑA PRIETO - Group(s): 40				

2. Pre-Requisites

Not established

3. Justification in the curriculum, relation to other subjects and to the profession

Not established

G05

Course competences

Code	Description
E01	Express themselves correctly in basic biological, physical, chemical, mathematical and computer terms.
E13	Correct handling of different computer tools
E18	To know the principles of the manipulation of nucleic acids, as well as the techniques that allow the study of the gene function and the development of transgenic organisms with applications in biomedicine, industry, environment, agriculture, etc.
G01	To possess and understand the knowledge in the area of Biochemistry and Molecular Biology at a level that, based on advanced textbooks, also includes cutting-edge aspects of relevance in the discipline
G02	To know how to apply the knowledge of Biochemistry and Molecular Biology to professional practice and to possess the necessary intellectual skills and abilities for this practice, including the capacity for: information management, analysis and synthesis, problem solving, organization and planning and generation of new ideas.
G03	Be able to collect and interpret relevant data, information and results, draw conclusions and issue reasoned reports on relevant social, scientific or ethical issues in connection with advances in Biochemistry and Molecular Biology.
G04	To know how to transmit information, ideas, problems and solutions in the field of Biochemistry and Molecular Biology to a specialized and non-specialized public.

Develop those strategies and learning skills necessary to undertake further studies in the area of Biochemistry and Molecular Biology

and other related areas with a high degree of autonomy.

Acquire skills in the handling of computer programs including access to bibliographic, structural or any other type of databases useful in G06

Biochemistry and Molecular Biology.

Proficiency in a second foreign language, preferably English, at level B1 of the Common European Framework of Reference for T01

4. Degree competences achieved in this course

T02 User-level knowledge of Information and Communication Technologies (ICT).

T04 Ethical commitment and professional deontology

T08 Ability to work as a team and, where appropriate, exercise leadership functions, encouraging entrepreneurship

5. Objectives or Learning Outcomes

Course learning outcomes

Description

Become familiar with the scientific literature and with the search for and communication of scientific information.

To understand the molecular mechanisms responsible for gene expression and its regulation in prokaryotes and eukaryotes.

Solve and design experiments in the field of Molecular Biology.

Know how to apply molecular techniques for the identification and genotyping of microorganisms of industrial interest.

To know the basic fundamentals of the most frequent instrumentation in Molecular Biology laboratories.

To understand the potential applications of molecular biotechnology in agriculture, food, medicine, environment and industry and the main current trends and future challenges.

To be able to express oneself correctly with the appropriate terms about the different genetic and molecular processes that occur in the cell.

To know the techniques used to obtain genetically modified microorganisms, plants and animals.

Acquire the basic concepts necessary for the use of recombinant DNA technology.

Acquire the necessary scientific criteria to develop professional ethics in the application of genetic engineering and biotechnology.

Additional outcomes

6. Units / Contents

Unit 1: Monitoring of starter culture in yoghurt fermentation

Unit 1.1 preparation of media and reagents

Unit 1.2 Use of RAPD-PCR technique

Unit 2: Generation of mutant versions of D-lactate dehydrogenase

Unit 2.1 Cloning strategy

Unit 2.2 Primer design

Unit 2.3 Cloning of wild-type and mutant versions of Lactate dehydrogenase

Unit 3: Purification and functional characterization of the wild and mutant versions of D-lactate DH obtained.

Unit 3.1 Expression and purification of the wild and mutant versions of D-lactate DH obtained as fusion proteins

Unit 3.2 Determination of LDH activity in the obtained versions

Unit 3.3 Detection of recombinant proteins by Western-blot

7. Activities, Units/Modules and M	Methodology								
Training Activity	Methodology	Related Competences (only degrees before RD 822/2021)	ECTS	Hours	As	Com	Description		
Class Attendance (practical) [ON-SITE]	Practical or hands-on activities	T01	2.04	51	Υ	ΙY	Laboratory practices. Assistance is compulsory and non-reschedulable		
Workshops or seminars [ON-SITE]	Workshops and Seminars	E01 E13 E18 G04	0.24	6	Υ	Y	Completion of task related with the experimental design. Non-reschedulable.		
Practicum and practical activities report writing or preparation [OFF-SITE]	Self-study	E01 E13 G03	2	50	Υ	N	Practical activities report. Non- reschedulable		
Analysis of articles and reviews [OFF-SITE]	Reading and Analysis of Reviews and Articles	E01 E13 G03	0.4	10	Υ	N	Report preparation		
Study and Exam Preparation [OFF-SITE]	Self-study	E01 E13 G03	1.2	30	N	-	Preparation of final test		
Final test [ON-SITE]	Assessment tests	E01 G04	0.12	3	Υ		Final test of the subject. Reschedulable		
		Total:	6	150					
Total credits of in-class work: 2.4				Total class time hours: 60					
	Total cred	lits of out of class work: 3.6					Total hours of out of class work: 90		

As: Assessable training activity

Com: Training activity of compulsory overcoming (It will be essential to overcome both continuous and non-continuous assessment).

8. Evaluation criteria and Grading System							
Evaluation System	Continuous assessment	Non- continuous evaluation*	Description				
Practicum and practical activities reports assessment	20.00%	20.00%	Students will prepare a report of the practices carried out in the laboratory, in which the results obtained will be described and discussed. The report also will include an abstract of the work done. Non-reschedulable				
Final test	74.00%	80.00%	Final exam. Reschedulable				
Other methods of assessment	6.00%	0.00%	Student will submit answer to several cuestionnaires. Non- reschedulable				
Total:	100.00%	100.00%					

According to art. 4 of the UCLM Student Evaluation Regulations, it must be provided to students who cannot regularly attend face-to-face training activities the passing of the subject, having the right (art. 12.2) to be globally graded, in 2 annual calls per subject, an ordinary and an extraordinary one (evaluating 100% of the competences).

Evaluation criteria for the final exam:

Continuous assessment:

It is mandatory to obtain a score> 4 over 10 in the final exam to add all other evaluable parts in the percentages shown in the table.

The subject will be considered as passed if a minimum overall weighted score of 5 out of 10 is obtained.

Non-continuous evaluation:

Same as continuous

Specifications for the resit/retake exam:

For the retake exam the criteria will be the same as for the final exam

Specifications for the second resit / retake exam:

To pass this examination there will be only a final exam that will represent 100% of the mark, provided that the laboratory sessions have been performed.

9. Assignments, course calendar and important dates Not related to the syllabus/contents Hours hours

Author(s)	Title/Link	Publishing house	Citv	ISBN	Year	Description
A. Herraez	Biología Molecular e Ingeniería Genética			978-848086-647-7	2012	
Brock, Thomas D.	Brock, biología de los microorganismos	Prentice Hall		84-89660-36-0	2001	
Green and Sambrook	Molecular Cloning. A laboratory manual. 4th edition			978-1936113422	2012	
Yousef, Ahmed E.	Microbiología de los alimentos : manual de laboratorio	Acribia		10-84-200-1066-9	2006	
	Algoritmo para la generación de alineamientos múltiples (Clustal)	N)				
	http://www.ebi.ac.uk/clustalw/inde	ex.html				
	Programa de visualización de estructuras tridimensionales (RasMol)					
	http://rasmol.org/					
	Protein Data Bank					
	http://www.rcsb.org/pdb/home/ho	me.do				
	Uniprot					
	http://www.uniprot.org/					