

SUBJECT TEACHING GUIDE

447 - Structure of Macromolecules

University Master's Degree in Molecular Biology and Biomedicine

Academic year 2023-2024

1. IDENTIFYING DATA									
Degree	University Master's Degree in Molecular Biology and Biomedicine		Type and Year	Optional. Year 1					
Faculty	Faculty of Medicine								
Discipline	Optional Subjects Module								
Course unit title and code	447 - Structure of Macromolecules								
Number of ECTS credits allocated	5	Term	Semeste	er based (1)					
Web									
Language of instruction	English		Mode of o	delivery	Face-to-face				

Department	DPTO. BIOLOGIA MOLECULAR		
Name of lecturer	IGNACIO MARIA ARECHAGA ITURREGUI		
E-mail	ignacio.arechaga@unican.es		
Office	Facultad de Medicina. Planta: + 1. DESPACHO DE JOSE PEDRO VAQUE DIEZ (1095)		
Other lecturers	FERNANDO DE LA CRUZ CALAHORRA GABRIEL MONCALIAN MONTES MARIA PILAR GARCILLAN BARCIA MARIA ELENA CABEZON NAVARRO JORGE RIPOLL ROZADA FERNANDO MORO PEREZ		

3.1 LEARNING OUTCOMES

- -Understanding experimental approaches for the determination of the three-dimensional structure of biological macromolecules



4. OBJECTIVES

- 1.- Undestanding the basics of the stucture of macromolecules
- 2.- Introduction to the experimental methods used in the determination of the three-dimensional structure of macromolecules

6. COURSE ORGANIZATION					
	CONTENTS				
1	- 30 h Seminars - 10 h Practicals in laboratory				

- 10h Practicals in classroom

7. ASSESSMENT METHODS AND CRITERIA							
Description	Туре	Final Eval.	Reassessn	%			
Students will give a shor-talk about one of the topics treated in this course	Oral Exam	Yes	Yes	30,00			
Students will be evaluated by the active participation in seminars, debates and practical sessions	Others	No	No	10,00			
-Assitance to seminars and active participation	Others	No	Yes	60,00			
TOTAL 100,00							
Observations							
Observations for part-time students							
Part time students unable to attend seminars will have to do an individual report in one of the topics.							

In any case, the oral exam, consisting of a PowerPoint presentation, is compulsory.

8. BIBLIOGRAPHY AND TEACHING MATERIALS

BASIC

GÓMEZ-MORENO, C Y SANCHO, J (COORDINADORES) "ESTRUCTURA DE PROTEÍNAS". ED. ARIEL 2003 CREIGTHON, T . "PROTEINS. STRUCTURE AND MOLECULAR PROPERTIES" 2ª ED. FREEMAN. 1993 BRANDEN, TOOZE. "INTRODUCTION TO PROTEIN STRUCTURE" 2ª ED. GARLAND 1999 LESK, A. "AN INTRODUCTION TO PROTEIN ARCHITECTURE: THE STRUCTURAL BIOLOGY OF PROTEINS." OXFORD UNIVERSITY PRESS, 2001 KYTE "STRUCTURE IN PROTEIN CHEMISTRY", GARLAND 1995 DARBY, CREIGTHON "PROTEIN STRUCTURE" IRL PRESS. OXFORD UNIVERSITY PRESS 1993 RHODES, G "CRYSTALLOGRAPHY MADE CRYSTAL CLEAR". 2ª ED. ACADEMIC PRESS 2000