

## UNIVERSITÀ DEGLI STUDI DI PALERMO

DEPARTMENT	Scienze e Tecnologie Biologiche, Chimiche e Farmaceutiche
ACADEMIC YEAR	2023/2024
MASTER'S DEGREE (MSC)	MOLECULAR AND HEALTH BIOLOGY
SUBJECT	CELL BIOLOGY
TYPE OF EDUCATIONAL ACTIVITY	В
AMBIT	50506-Discipline del settore biodiversità e ambiente
CODE	01597
SCIENTIFIC SECTOR(S)	BIO/06
HEAD PROFESSOR(S)	GERACI FABIANA Professore Associato Univ. di PALERMO
OTHER PROFESSOR(S)	
CREDITS	6
INDIVIDUAL STUDY (Hrs)	100
COURSE ACTIVITY (Hrs)	50
PROPAEDEUTICAL SUBJECTS	
MUTUALIZATION	
YEAR	1
TERM (SEMESTER)	1° semester
ATTENDANCE	Mandatory
EVALUATION	Out of 30
TEACHER OFFICE HOURS	GERACI FABIANA
	Monday 15:00 16:00 Studio docente. Ricevimento da fissare previo contatto per mail.

**DOCENTE:** Prof.ssa FABIANA GERACI

PREREQUISITES  PRESIDENTE: Prof.ssa FABIANA GERACI	Basic Citology knowledges
LEARNING OUTCOMES	-Knowledge and understanding Aim of the course is to provide graduates an advanced knowledge of the mechanisms of cell-cell and cell-matrix communication both under physiological and pathological conditions. They will also learn how to approach original papers in cellular biology field. Ability to use appropriate language.
	-Ability to apply knowledge and understanding Students will apply their knowledge on import and export mechanisms, on stem cell and extracellular vesicle use in regenerative medicine.
	-Independence of opinion Students of the Cellular Biology course will be able to independently evaluate experimental data in original paper on cellular and molecular biology.
	-Communication skills Students will acquire specific communicative skills of course topics, using an appropriate scientific language.
	-Learning capacity Students will be able to use PubMed to consult bibliographic material to upgrade their skills
ASSESSMENT METHODS	During the teaching break, an ongoing test is planned, with judgement, on topics developed in "co-teaching" with Biochemical Mechanisms. The test is optional and will weigh proportionally on the final mark.  The final exam include an oral examination on the topics explained during the course. The minimum number of questions is five, regarding the various part of the programme. The questions have to verify: the acquired knowledge, the computing capacity and possession of adequate exhibition capacity. The final assessment will be out of thirty (20% of the final grade will depend on the seminar), articulated as follows:  Excellent: 30-30 laude; very good: 27-29; Good: 24-26; discreet: 21-23; sufficient: 18-20.
EDUCATIONAL OBJECTIVES	Cell biology course aims to provide students with an advanced level of knowledge regarding the structural and functional organization of the cell, with emphasis on molecules involved in cell communication and interaction with the extracellular matrix. It will be also evaluated the role of bioactive molecules, mRNA and miRNA released through extracellular vesicles in processes of cell differentiation and signalling. We will also provide knowledge about stem cells and their use in regenerative medicine and the role of extracellular vesicles in this area.
TEACHING METHODS	Lectures and classroom exercises
SUGGESTED BIBLIOGRAPHY	Biologia Molecolare della Cellula, Bruce Alberts, Alexander Johnson, Julian Lewis, Martin Raff, Keith Roberts, Peter Walter. Zanichelli. Sesta edizione ISBN: 9788808621269.     Biologia Cellulare e Molecolare concetti ed esperimenti, Gerald Karp. EdiSES. Sesta edizione ISBN: 9788836230259     Molecular Cell Biology, 8 ed by Lodish, Berk, Kaiser, Krieger, Bretscher, Ploegh, Amon, Martin. ISBN 978-1319067748

## **SYLLABUS**

Hrs	Frontal teaching
1	Introduction on cell structure and its components. PubMed use.
2	Basics of cytology and insights on the structure and function of the plasma membrane: lipid composition, membrane proteins, rafts, caveolae.
5	Endoplasmic reticulum (ER): functional and structural organization. Its role in protein biosynthesis. SRO,translocone. Co-traslational and post-traslational translocational. quality control in ER. ERAD and UPR pathway. ER exit sites. Intracellular calcium level regulation. Membrane dynamic.
5	Detailed studies on nuclear envelope: function and structure. Pore complex: organization and composition. Nuclear localization signal:canonical and non canonical import and export. Ran GDP-GTP.
6	Endocytotic and exocytotic pathways: COPI, COPPII and clathrin coated vesicles. Rab proteins. Hypotheses on mechanisms for envelope removing
4	Golgi apparatus: organization. Golgins. Golgi during mitosis. Golgi apparatus functions.
6	Cytoskeleton: structure and composition. Microfilament and microtubule and role of proteins associated with them in pathological conditions. Polymerization and depolymerization kinetics.
6	Cellular engines:dynein, kinesine, myosine
4	Extracellular vesicles: role of membrane vesicles/exosomes in cellular communication. Protein and lipid content, mRNA and sRNA.

## **SYLLABUS**

Hrs	Frontal teaching	
3	Extracellular vesicle involvement in regenerative medicine.	
2	Basic concepts of immunology	
Hrs	Practice	
6	Students' seminars	