MEDICAL BIOTECHNOLOGY AND NANOBIOTECHNOLOGY (LM49)

(Lecce - Università degli Studi)

Teaching CELL-BIOMATERIAL INTERACTION

GenCod A004558 Owner professor Michele MAFFIA Teaching in italian CELL-BIOMATERIAL Course year 2 INTERACTION Teaching CELL-BIOMATERIAL Language ENGLISH INTERACTION SSD code BIO/09 Curriculum NANOBIOTECNOLOGICO Reference course MEDICAL **BIOTECHNOLOGY AND** Location Lecce Course type Laurea Magistrale Semester First Semester Credits 6.0 Exam type Teaching hours Front activity hours: 48.0 Assessment For enrolled in 2019/2020

Course timetable https://easyroom.unisalento.it/Orario

BRIEF COURSE	
DESCRIPTION	The study of the interactions of bio-materials with living cells and organisms play a fundamental
	role for the preparation of the figure of a biotechnologist in the use of bio-materials in the biomedical and biotechnological field.
	The course aims to provide specific knowledge on the physiology of the interactions between cells
	and materials in vivo and in vitro by deepening the mechanisms underlying these interactions, the physiological response processes as well as the study techniques for these phenomena.
	 Control and regulation of cellular functions such as adhesion, migration and trans membrane transport mechanisms.
	- Physiological role of receptors and membrane proteins (channels, transporters, structural membrane proteins; adhesion proteins) in cell-material interactions; signal transduction mechanisms.
	- Cellular responses to natural materials.
	- Proteomics, lipidomics and mass spectrometry approaches for the analysis of proteins and lipids
	involved in cell-material interaction processes.
	- Physiology of stem cells.
REQUIREMENTS	Prerequisites:
	Teaching requires basic knowledge of chemistry, physics, general biology, biochemistry, human anatomy.
	No preparatory provisions are foreseen in the current educational system.
COURSE AIMS	Acquisition of basic concepts on the physiology of cell-material interactions in vivo and in vitro.
	Learning of the main study techniques of the molecules involved in the cell-material interactions in vivo and in vito. processes. Ability to apply this knowledge in the biotechnological and biomedical fields for the realization of devices for drug delivery and other clinical applications.

Taught in 2020/2021



TEACHING METHODOLOGY	Face-to-face lessons: 48 h.
ASSESSMENT TYPE	Learning is assessed through an oral exam during which the acquisition of the correct scientific language and that of the discipline is verified. The student must demonstrate that he has acquired the physiological foundations of cell and bio-material interactions in vivo and in vitro, the techniques for studying interactive phenomena and applicability in the biomedical and biotechnological field. The mark is expressed in thirtieths on the basis of the evaluation of the Exam Commission with reference to the above aspects
ASSESSMENT SESSIONS	https://www.scienzemfn.unisalento.it/536
OTHER USEFUL INFORMATION	Office hours: At the teacher's office. Monday 9.30-10.30 Tel. 0832-298670; e-mail: michele.maffia@unisalento.it
FULL SYLLABUS	 Cell-biomaterial interaction: INTRODUCTION Cellular Physiology: Cell modifications in response to external and internal stimuli Cell / biomaterial interaction: PART I Control and regulation of cellular functions such as adhesion, migration and trans membrane transport mechanisms. Biomaterial cell interaction: Part II Control and regulation of cellular functions such as adhesion, migration and trans membrane transport mechanisms. Biomaterial cell interaction: PART III. Physiological role of receptors and membrane proteins (channels, transporters, structural membrane proteins; adhesion proteins) in cell-material interactions; signal transduction mechanisms. Cellular responses to natural materials. Biomaterial cell interaction: Part IV Proteomics, lipidomics and mass spectrometry approaches for the analysis of proteins and lipids involved in cell-material interaction processes. Physiology of stem cells. CASE STUDIES Nano capsules. Applications of nanoparticles in diagnostics and therapy. Nanoparticles as contrast media. Drug Delivery.
REFERENCE TEXT BOOKS	Applications of nano-particles for drug delivery to the blood brain barrier. Silverthorn, Human Physiology, Ed. Pearson; PowerPoint presentations; Complementary teaching material; Scientific articles and reviews.

