## **MATERIALS ENGINEERING AND NANOTECHNOLOGY (LM56)**

(Lecce - Università degli Studi)

### Teaching BIOMATERIALS

GenCod A003986

**Owner professor** SANOSH KUNJALUKKAL PADMANABHAN

Reference professors for teaching Antonio GRECO, SANOSH KUNJALUKKAL PADMANABHAN, LEONARDO LAMANNA Teaching in italian BIOMATERIALS

**Teaching BIOMATERIALS** 

SSD code ING-IND/22

**Reference course** MATERIALS ENGINEERING AND

Course type Laurea Magistrale

Credits 9.0

**Teaching hours** Ore-Attivita-frontale: 81.0

For enrolled in 2020/2021

Taught in 2021/2022

Course year 2

Language INGLESE

**Curriculum** MATERIALS FOR BIOMEDICAL APPLICATIONS

**Location** Lecce

Semester Secondo-Semestre

Exam type Orale

**Assessment** Voto-Finale

Course timetable

https://easyroom.unisalento.it/Orario

# BRIEF COURSE DESCRIPTION

The aim of the course is to provide students with basic knowledge on the design of medical devices for given applications, from biomaterial choice to manufacturing technologies. Particular attention is given to the development of the following devices: a) artificial prostheses; b) scaffolds for regenerative medicine and tissue engineering; c) devices for controlled drug release.

#### REQUIREMENTS

Basic knowledge on polymer science and technology is suggested.

#### **COURSE AIMS**

his course aims to highlight the properties of biomaterials affecting their performance as medical implants, scaffolds for tissue engineering and drug delivery devices. At the end of the course, students are expected to:

- understand the physiological response to medical implants;
- know the principles of scaffold design and related manufacturing technologies;
- know the principles of drug delivery design;
- identify the most suitable biomaterial(s) for given applications;
- know the methods for bulk and surface characterization of biomaterials.

#### TEACHING METHODOLOGY

The course includes lectures, lab experiences and seminars on selected topics.

#### **ASSESSMENT TYPE**

Final exam will consists of an oral interview, during which the student is expected to show complete knowledge and comprehension of the topics of the course.



#### **FULL SYLLABUS**

- Introduction on biomaterials and medical devices. Metals, bioceramics, natural and synthetic polymers (6 ore).
- Viscoelasticity of polymers and biological tissues. Hydrogels: definition and applications; thermodynamics and kinetics of swelling; crosslink density (rubber elasticity theory) (16 hours). Laboratory activities (4 hours).
- Diffusion in polymers and principles of drug delivery devices. Diffusion and erosion-based mechanisms. Examples: hydrogels, micro- and nano-particles. Transdermal drug release devices. Drug targeting for cancer therapy (14 hours).
- Physiological response to permanent implants. Definitions and examples of favourable or adverse responses. Wound healing: acute and chronic response. Examples of permanent implants: orthopedic prostheses; contact lenses; stents (8 hours).
- Principles of tissue engineering. Scaffold design: structure and properties; porosity, degradation, mechanical properties, manufacturing technologies. Bioreactors; cells for tissue engineering (16 hours). Laboratory activities (5 hours).
- Case studies: biomaterials and scaffolds for regeneration of nerves, bone, cartilage, tendons and ligaments. Biomaterials for cell encapsulation (9 hours).
  - Classification and regulatory issues for medical devices (3 hours).

#### REFERENCE TEXT BOOKS

- [1] Pietrabissa, R. Biomateriali per protesi e organi artificiali. Patron Editore.
- [2] Yannas I.V. Tissue and Organ Regeneration in Adults. Springer
- [3] Class notes and slides