

MSE-471 Biomaterials (pour MX)

Cursus	Sem. Ty	/pe	Language of	English
Materials Science and Engineering	MA1, MA3 O	ot.	teaching	English
			Credits	4
			Withdrawal	Unauthorized
			Session	Winter
			Semester	Fall
			Exam	Written
			Workload	120h
			Weeks	14
			Hours	4 weekly
			Lecture	2 weekly
			Practical work	2 weekly
			Number of positions	32
			It is not allowed to withdraw from this subject after the registration deadline.	

Remark

Pas donné en 2023-24

Summary

The course introduces the main classes of biomaterials used in the biomedical field. The interactions with biological environment are discussed and challenges highlighted. State of the art examples per type of material are discussed. Students will engineer a biomaterial & study cell compatibility.

Content

BLOCK 1:

- Lecture 1. Intro to biomaterials
- Lecture 2. Naturally derived vs Manmade biomaterials
- Lecture 3. Surfaces vs bulk
- Lecture 4. Polymers and nanoparticles Exercise session 1

BLOCK 2:

Lecture 5. Materials for drug delivery Lecture 6. Materials for cell adhesion and tissue engineeing Lecture 7. Materials for immune engineering Exercise session 2

BLOCK 3:

Lecture 8. Characterization and performance of biomaterials Lecture 9. Translation to industry, patents and spin-offs Lecture 10. Regulatory aspects and trials

Lecture 11. Revision and conclusion

Keywords

Biomaterials, biocompatibility, biofunctionality, implants, nanotechnology, tissue engineering, drug-delivery, nanoparticles.

Learning Prerequisites

Required courses Introduction to materials science Biology for engineers

Recommended courses Materials, metallurgy, polymer, ceramics, soft matter

Learning Outcomes

By the end of the course, the student must be able to:

- Estimate a biomaterial in function of the application
- Compare developments of new biomaterials
- Describe the interactions with biological environment
- Describe the translation of a biomaterial to commercial use
- Design a nanoparticle for targeting/drug delivery
- Compare biocompatibility of various materials
- Describe requirements to limit toxicity

Transversal skills

- Communicate effectively with professionals from other disciplines.
- Respect relevant legal guidelines and ethical codes for the profession.
- · Collect data.
- Access and evaluate appropriate sources of information.

Teaching methods

Ex cathedra and invited speakers Practicum at DLL laboratories: development and characterization of a soft biomaterial as scaffold for cell proliferation.

Expected student activities

Attendance at lectures. Presence at DLL sessions.

Assessment methods

Written exam in exam period (75%) Laboratory paper (25%, hand in at last scheduled MSE471 course day of semester)

Supervision

Office hours	Yes
Assistants	Yes
Forum	No

Resources

Ressources en bibliothèque

- Biological performance of materials : fundamentals of biocompatibility / Black
- Traité des matériaux 7 Comportement des matériaux dans les milieux biologiques / Schmidt
- Biomaterials science : an introduction to materials in medicine / Ratner

- Bone Repair Biomaterials / Planell
- Human Anatomy & Physiology: Pearson New International Edition / Marieb

Notes/Handbook

All necessary documentation will be made available in the Moodle of this course

Moodle Link

• https://go.epfl.ch/MSE-471

Videos

• https://tube.switch.ch/channels/e9df0a00