BIOENG-399



BIOENG-399	Immunoengineering					
	Tang Li					
Cursus Bioengineering Life Sciences Engineering		Sem.	Туре	Language of	English 4 Unauthorized	
		MA4 O BA6, MA2, O MA4	Opt. Opt.	teaching		
				Credits Withdrawal		
Sciences du vivant		MA4	Opt.	Session Semester Exam Workload Weeks Hours Courses Exercises Number of positions Il n'est pa retirer d	Summer Spring Written 120h 14 <b>4 weekly</b> 2 weekly 2 weekly 60 sautorisé de se e cette matière	

## Summary

Immunoengineering is an emerging field where engineering principles are grounded in immunology. This course provides students a broad overview of how engineering approaches can be utilized to study immunology, model immune systems, modulate immune response, and develop novel immunotherapies.

### Content

### Part 1. Understanding immunology with engineering tools

Introduction of the course and expectation Overview of the fundamentals of immunology Definition and scope of immunoengineering Engineering tools and new technologies to understand immunology

### Part 2. Engineering novel immunotherapies for diseases

Cancer and cancer immunotherapies Concept and overview of drug delivery Materials engineering in the advancement of immunotherapies Immune cell engineering and genetic engineering Metabolic engineering and immune modulation Overview of adaptive immunity and vaccines Design of immunogenic vaccines Cell based vaccines Autoimmunity and tolerogenic vaccines Protein and antibody engineering

# Part 3. Applications and practical issues

Considerations on immune drug discovery and development

## **Keywords**

immunology, immunoengineering, vaccines, infectious diseases, autoimmunity, cancer, materials engineering, drug delivery, protein engineering, drug discovery and development

### Learning Prerequisites

**Required courses** 

# Physiologie par systèmes I

# Learning Outcomes

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

- Describe the concept of immunoengineering
- Make examples of how engineering approaches has led to advancements in immunotherapy
- Take into consideration how to apply engineering principles to immunology research and applications

# **Transversal skills**

- Summarize an article or a technical report.
- Communicate effectively, being understood, including across different languages and cultures.
- Write a scientific or technical report.

## **Teaching methods**

Lectures integrated with exercises

# **Expected student activities**

Attending lectures, analysing figures from research papers, completing exercises, paper discussion, reading and digisting scientific literatures, and presenting opinions in a form of scientific essay.

### **Assessment methods**

Scientific essay writing: 30% Final written exam: 70%

### **Supervision**

Office hours	Yes
Assistants	Yes
Forum	Yes

# Resources

Bibliography

### Library resources

How the immune system works: Lauren Sompayrac. 3e Kuby Immunology: Owen, Pung, Stranford. 7e Cellular and Molecular Immunology: Abbas & Lichtman. 8e Janeway's immunobiology: Kenneth Murphy ; Charles A. Janeway ; Allan Mowat. 8e

### Ressources en bibliothèque

- How the immune system works / Sompayrac
- Janeway's immunobiology / Murphy
- Cellular and Molecular Immunology / Abbas
- Kuby Immunology / Pung