

# BIO-213 Biological chemistry II

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Cursus	Sem.	Type
Life Sciences Engineering	BA4	Obl.

Language of **English** teaching Credits Session Summer Semester Spring Exam Written Workload 90h Weeks 14 Hours 3 weekly 2 weekly Courses Exercises 1 weekly Number of positions

## **Summary**

Biochemistry is a key discipline in the Life Sciences. Biological Chemistry I and II are two tightly interconnected courses that aims to understand in molecular terms the processes that make life possible.

#### Content

In Biological Chemistry II we will focus on cell metabolism to understand how the molecules that constitute living beings are produced, modified and used for energetic purposes. A specific emphasis will be put on the understanding of organizing principles in metabolism and on the regulatory circuits living beings have evolved to control their metabolic outputs.

• Bioenergetics and cell metabolism (I)

[Glycolysis-TCA cycle-PPP-oxidative phosphorylation-B oxidation-AA oxydation]

• Bioenergetics and cell metabolism (II)

[Energy storage TAG synthesis and gluconeogenesis]

· Bioenergetics and cell metabolism (III)

[Energy and nutrient sensing cell growth/ autophagy]

• Bioenergetics and cell metabolism (IV)

[Cellular metabolic specialization, liver muscle and adipose tissue metabolism]

• Enzymology (I)

[Enzymes regulation by PTMs]

• Enzymology (II)

[Methods to study enzymatic regulation/ proteomics]

Enzymology (III)

[Engineering enzymes]

Building a Cell (I)

[Carbohydrate biosynthesis, AA, and NA biosynthesis]

• Building a Cell (II)



### [Lipid biosynthesis]

• Building a Cell (III)

### [Compartmentalization]

• Metabolic circuits (I)

[Feedback mechanisms and metabolic network motifs]

• Metabolic circuits (II)

[Metabolic Teleonomy and Metabolic Biases]

## Keywords

Energy Metabolism, Enzymology, Biosynthetic Pathways, Metabolic Circuits

### **Learning Prerequisites**

### Required courses

Biological Chemistry I

#### Recommended courses

General Biology, Organic chemistry

### Important concepts to start the course

- · Basic understanding of chemical composition of biological matter
- · Basic understanding of cell organization
- Basic understanding of protein structure and function
- · Basic reaction mechanisms in organic chemistry

## **Learning Outcomes**

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

- Recognize biochemical pathways
- Integrate cell compartmentalisation and metabolism
- Interpret the topology of metabolic circuits

### Transversal skills

- · Assess one's own level of skill acquisition, and plan their on-going learning goals.
- Continue to work through difficulties or initial failure to find optimal solutions.
- Demonstrate the capacity for critical thinking
- Access and evaluate appropriate sources of information.

## **Teaching methods**

- Lectures
- Exercise session accompanying each lecture

Biological chemistry II Page 2 / 3



Page 3 / 3

• Exercise session on bioinformatics and protein structure visualization tools

## **Expected student activities**

- Attendance to classes
- Attendance to exercises
- Class participation

## **Assessment methods**

• Written exam

## Supervision

Office hours Yes
Assistants Yes
Forum Yes

### Resources

Virtual desktop infrastructure (VDI)

No

## **Bibliography**

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# Ressources en bibliothèque

• The Molecules of Life: Physical and Chemical Principles / Kuriyan

Biological chemistry II