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**APPSCVS - Introduction** 

## Introduction

## **APPSCVS - Teaching profile**

### Learning outcomes

On successful completion of this programme, each student is able to :

### **Programme**

#### DETAILED PROGRAMME BY SUBJECT

• Mandatory
S Optional
$\Delta$ Not offered in 2024-2025
Ø Not offered in 2024-2025 but offered the following year
Offered in 2024-2025 but not the following year
$\Delta \oplus$ Not offered in 2024-2025 or the following year
Activity with requisites
Open to incoming exchange students

- Open to incoming exchange students
- Mot open to incoming exchange students [FR] Teaching language (FR, EN, ES, NL, DE, ...)

Click on the course title to see detailed informations (objectives, methods, evaluation...)

Year 23

Content:				
O LSINC1114	Analysis of biological data	Sébastien Jodogne	ER [q1] [30h+30h] [5 Credits] 🖲	>
O LSINC1231	Biochemistry		FR [q1] [30h+30h] [5 Credits] 🛞	х
O LSINC1232	Elements of Human Pathology		FR [q1] [30h+30h] [5 Credits] 🛆 🛞	×
O LSINC1233	Biodiversity, Biological and Ecological Evolution	Jonathan Scauflaire	ER [q2] [30h+30h] [5 Credits] 🛞	х
O LSINC1331				

**APPSCVS - Information** 

# **Evaluation**

The evaluation methods comply with the regulations concerning studies and exams. More detailed explanation of the

UCL - Université catholique de Louvain Study Programme 2024-2025 APPSCVS: Additional module in life sciences and health for computer scientists