

### UE Biostatistics, bioinformatics, modeling (part II)

ECTS 6 credits



Component UFR Chimie-Biologie

- > Teaching language(s): English
- > Open to exchange students: Yes
- > Code d'export Apogée: YAX9BI38

## Presentation

### Description

#### **Course outline**

At the end of the course, the students should be able to analyze a "omic" dataset. More precisely, they should be able.

1- to load, explore and summarize graphically a dataset.

2- to compute confidence interval estimates for proportions, means and variances.

3- to formulate hypotheses, compute tests statistics, interpret p-values and make practical decisions for the

standard parametric and non-parametric tests.

4- to adjust simple and multiple linear models, analyses of variance (anovas), logistic regression, Cox

model.

5- to select genes that explain a response variable by applying multiple testing approaches.

6- to analyze a data set of differential gene expression.





### Course parts

UE Biostatistics, bioinformatics, modeling (part II)- TD	Tutorials (TD)	12h
UE Biostatistics, bioinformatics, modeling (part II) (part II) -	Lectures (CM)	27h
CM		

Period : Semester 9

### Skills

Overview of the principal techniques of statistical data treatment, with an emphasis on practical skills and the use of the statistical software R.

# Useful info

#### Contacts

Program director Leclercq-Samson Adeline Sadeline.leclercq-samson@imag.fr

Place

> Grenoble

Campus

> Grenoble - University campus

