

UE Biotechnology





> Teaching language(s): English

> Open to exchange students: Yes

> Code d'export Apogée: YAST9U15

Presentation

Description

The course aims to present up to date technologies used in Biotech Companies for genetic engineering, bioprocessing, molecular diagnostic, high-throughput screening, immunotechnology, stem cell and tissue engineering, animal technologies and industrial biotechnology. An analytical assessment is required from students in regard of technology/science and economics criteria.

Course parts

UE Biotechnology - TD Tutorials (TD) 17h

UE Biotechnology - CM Lectures (CM) 10h

Period: Semester 9

Useful info

Place

> Grenoble





Campus

> Grenoble - University campus

