"Altre" attività: 6 CFU "Other" activities

The student must complete the study plan acquiring 6 CFUs for other training activities

These activities include <u>language and computer skills</u>, <u>specialist seminars</u>, <u>short courses</u> (SC), <u>internships</u> and <u>stages</u>

Examples: 3 SC, 2 SC + 1 2CFU-stage, 3 2CFU-stage

# Short courses (SC)

Our education program offers seminars and short courses

SC are dedicated to specialist and innovative topics in ambit of biotechnology and are held by international scientists

1 short course = 2 CFU

1 short course = 6-8 hour-course

### Short courses-How to get credits

- 1. Insert the activity in the study plan and confirm it
- 2. Register your attendance to the course (moodle)
- 3. The attendance is 100%
- 4. Complete the assessment questionnaire, provided at the end of the course
- Send it to the professor responsible of the course or do it in moodle
- 6. Sign up for the exam\* in uniweb, when the date is available
- 7. This activity allows to get 2 CFU

#### Short course names

Since SC change every year, to distinguish these activities, they are indicated with the generic name in in the study plan and uniweb:

- In depth analysis of aspects of chemistry
- In depth analysis of pharmaceutical aspects
- In depth analysis of aspects of biology



#### Short course names in uniweb

#### Attività didattica [codice]

METODOLOGIE BIOCHIMICHE [SC02106033]

METODOLOGIE BIOCHIMICHE E FARMACEUTICHE (C.I.) [SCQ0093969]

PROTEOMICS AND BIOCHEMICAL METHODOLOGIES [MEP5070483]

STRUCTURAL BIOCHEMISTRY [MEP5070480]

IN-DEPTH ANALYSIS OF ASPECTS OF BIOLOGY [MEP7080157]

IN-DEPTH ANALYSIS OF ASPECTS OF CHEMISTRY [MEP8082457]

IN-DEPTH ANALYSIS OF PHARMACEUTICAL ASPECTS [MEP7080178]

### Short course 2024-2025

Speaker	Title	Date	Hours/ CFU	Activity
Francesca Giuntini	Photosensitized processes and their biomedical applications	October, 28-30	8/2	In depth analysis
Ilaria Fregno	Shaping the Endoplasmic Reticulum: protein folding and degradation in the ER	November, 28-29	4/1	In depth analysis
Marcus Thelen	Role of Chemokines in Cancer	December, 12-13	4/1	In depth analysis
Mireille Dumoulin	Nanobodies or camelid antibody fragments: properties and applications	December, 2-to be defined	8/2	In depth analysis