

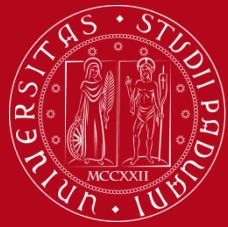
“Altre” attività: 6 CFU

“Other” activities

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

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

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



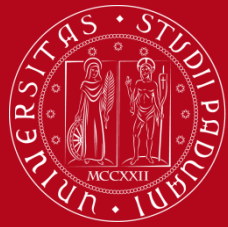
Short courses (SC)

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
5. 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...