



Università
di Catania



Blended
Intensive
Program

EXCELLENCE PROGRAMME IN BIOINSPIRED CHEMISTRY SUMMER SCHOOL

BIOMIMETIC CHEMISTRY AND GREEN NANOTECHNOLOGIES

Online module: 1 & 25 September

On-site part at UNICT: 7 - 11 September

Live classes / Self - study

Taught in English

6

ECTS CREDITS



Co-funded by
the European Union

VIRTUAL CONSULTATIONS ON TEAM PROJECTS | ONSITE
SEMINARS | FIELD VISIT TO AN INDUSTRIAL SITE

APPLICATION

10 July 2026

ONLINE CLASSES

1 & 25 September

ONSITE CLASSES

7- 11 September

PRE-REQUISITES

Students enrolled in at least the 3rd year of Bachelor, 1 year Master or PhD students

- Background in Chemistry /
- Physics / Biology /
- Engineering/ Pharmacy
- B2 English level



HOW TO APPLY & ENROL

- Incoming students: contact your IRO (for application and Erasmus+ funding)
- Each IRO will establish their own internal application and inform UNICT about the selected participants.
- 5 students per University (+ waiting list)

Online sessions: 1 & 25 September 2026 (MS Teams and Moodle)
Onsite sessions: 7-11 September 2026 (University of Catania)

**Blended
Intensive
Programme**

Université de Mons (UMONS)
Poznan University of Technology (PUT)
University of Catania (UNICT)
University of Cantabria (UC)
University of the Peloponnese (UoP)
Mohammed VI Polytechnic University (UM6P)

- **Virtual consultations on team projects in the field of Bioinspired Chemistry;**
- **On-site seminars on advances in Bioinspired Chemistry (artificial enzymes, bioinspired photonics, biomimetic materials, pharmaceutical and medical applications);**
- **A field visit to an industrial site.**

For any further information please email eunice.edu@unict.it 



Università
di Catania

eunice
EUROPEAN
UNIVERSITY