



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

3 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**

- **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.**

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)

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



Università
di Catania

eunice
EUROPEAN
UNIVERSITY