

RECRUITMENT FOR Master Excellence Programme in Bioinspired Chemistry

POLAND
BELGIUM
ITALY

The Bioinspired Chemistry Master's Programme (2nd level) draws from nature to innovate solutions in health, energy, materials, and catalysis. A multi-disciplinary studies gather domains of (bio)chemistry, (bio)materials, supramolecular systems, macromolecules, nanomedicine, self-organization, and nanosciences.

Key Program Highlights

1. **The unique blend of on-campus and on-line studying** provides a rich academic experience through labs, seminars, and research internships in Poznan, Catania, or Mons.
2. **Summer School 2024 - engage in intensive learning and networking opportunities:**
 - o **Date: 16th to 20th September 2024**
 - o **Location: University of Mons - UMONS, Belgium**
3. **Explore International Opportunities for Your Master's Thesis**
Embark on an exciting academic journey by completing your Master's thesis at renowned foreign universities. Gain invaluable experience and broaden your horizons with our partners: **University of Catania (UNICT), University of Mons (UMONS)**



WHO can apply?

**All MSc students of the
Faculty of Chemical
Technology** (recruited in
February 2024)

Documents

1. Motivation Letter (max. one A4 page)
2. Confirmation of English Proficiency at B2 level (the PUT exam or an external evaluation such as TOEFL or Cambridge English Certificate)



Application Deadline

Submit your documents by
March 22, 2024 to
**magdalena.regel-
rosocka@put.poznan.pl**

**Find out more
Join us online!
February 29, 2024
at 17:00 on Zoom
(access code rHCPr4):
[https://zoom.us/j/7336732840?](https://zoom.us/j/7336732840?pwd=NEJCN2hiT3dOMk9KMkhWZWZQZ2dCUtO9)
[pwd=NEJCN2hiT3dOMk9KMkh
WZWZQZ2dCUtO9](https://zoom.us/j/7336732840?pwd=NEJCN2hiT3dOMk9KMkhWZWZQZ2dCUtO9)**