

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)



Application Deadline

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

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)

**Find out more
Join us online!**

**February 29, 2024
at 17:00 on Zoom**

[https://zoom.us/j/7336732840?
pwd=NEJCN2hiT3dOMk9KMkh
WZWZQZ2dCUT09](https://zoom.us/j/7336732840?pwd=NEJCN2hiT3dOMk9KMkhWZWZQZ2dCUT09)