


COMPLEX SYSTEMS CHEMISTRY
**INTERNATIONAL
GRADUATE SCHOOL**
UNIVERSITY OF STRASBOURG FRANCE



TOP
5
IN CHEMISTRY
IN EUROPE

3
NOBEL PRIZES
IN CHEMISTRY

TOP
20
IN CHEMISTRY
IN THE WORLD

TOP
1
EUROPE IN
INNOVATION IMPACT
(RANKING NATURE INDEX INNOVATION 2017)

→ **Apply by March 1st, 2019**

The University of Strasbourg introduces
the new international integrated MSc/PhD program
"Complex Systems Chemistry" (CSC), starting in September 2019.





Inspiring international research environment with **3 active Nobel Prize laureates** in chemistry



Practical training with state of the art equipment



Direct access to the PhD program for successful MSc students



English as the only teaching language

Complex Systems Chemistry

→ Over the past two decades, researchers in Strasbourg have been at the cutting-edge in the emerging field known as the complex systems chemistry (CSC).

→ In 2010, Strasbourg was awarded a cluster grant (LabEx CSC) for excellence on this topic.

The mission of the Complex Systems Chemistry (CSC) Graduate School

→ Prepare a new international generation of researchers for the profound changes that CSC will bring to industry and academia.

→ Use CSC as a tool for innovation.
→ Create the leaders of tomorrow for both academia and industry.

Strasbourg, a very pleasant place to live !

→ Strasbourg is an exciting place to study with over 50000 students, one of Europe's most attractive cities and home to many European institutions. 50% of the PhD students come from abroad.

[Read more about the University of Strasbourg](#)



Financial supports

MSc scholarship :

- 7200€ / year during 2 years.
- Up to 1000€ to cover moving costs.
- Exemption from registration fees.

PhD fellowship :

- 1400€ / month during 3 years

→ **Apply by March 1st, 2019**

While most students are expected to start at the M1 level, exceptional students may be admitted at the M2.

FRC - CSC GRADUATE SCHOOL — 8 ALLÉE GASPARD MONGE, 67000 STRASBOURG (FRANCE)

WWW.GRAD-CSC.UNISTRA.FR