

Université LYON 1 France

Master's program in CHEMISTRY

Synthesis, Catalysis, and Sustainable Chemistry In English

Recommended Curriculum:

Fall Semester:

Principles of Green Chemistry
Optimizing Catalytic Processes: a multi-scale approach
From Catalyst to Industrial Application
Adv. & Green Methods for FG Manipulation
Adv. & Green Methods in Chem. of CC Pi Bonds
Adv. & Green Methods in Carbonyl Chemistry
Structure Determination
Inorganic Nanomaterials Chemistry
Self-Evolving Molecular Systems
Sustainable Industrial Chemistry

Spring Semester Research Internship

Research internship opportunities available in the many research labs and companies in Lyon.

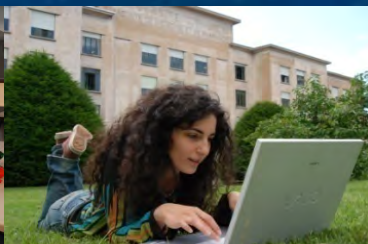
Lyon is one of the major centers for the chemical industry in France and in Europe. Université Lyon 1 is among the top French research universities, whose 86 research units produce over 4500 international articles and patents each year.



Photos : ©Eric Le Roux/Communication/UCBL

master-chimie.univ-lyon1.fr

www.univ-lyon1.fr





Entrance requirements
M1 in Chemistry or equivalent
(4 years of undergraduate study)

Contact

Pr. Peter Goekjian
goekjian@univ-lyon1.fr
+33 472 44 8183

Application procedure and
funding opportunities online at
<http://www.campusfrance.org/en>
<http://master-chimie.univ-lyon1.fr/>
Master_Internationale_SCSC
Application deadline: April 1

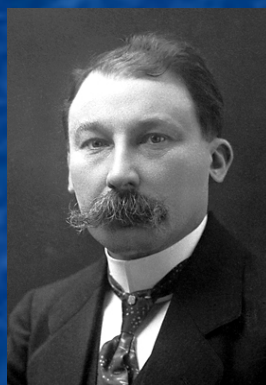
Tuition

Tuition fees are a reasonable €261/yr for
master's programs; the government bears
the bulk of the cost of education in
France's public institutions.

master-chimie.univ-lyon1.fr



Easy access to Paris, Geneva,
Grenoble, Marseille, Montpellier



Victor Grignard (former student and professor
in Lyon)

master-chimie.univ-lyon1.fr

Photos : ©Eric Le Roux/Communication/UCBL



Université LYON 1 France

Master's program in
CHEMISTRY

specialty in

**Synthesis,
Catalysis, and
Sustainable
Chemistry**
In English

master-chimie.univ-lyon1.fr