

ABOUT US

A European master programme in chemistry, physical-chemistry and materials science together with entrepreneurial skills.



Discover Europe through 4 leading European research universities:

- Paris-Saclay University (France)
- Adam Mickiewicz University (Poland)
- University of Genoa (Italy)
- University of **Porto** (Portugal)

WHY CHOOSE SERP+?

- Leadership in strategic fields: renewable energies, green chemistry and catalysis, nanomedicine, nanosciences, new materials and radiation therapies.
- Broad range of job and PhD offers
- International Summer school for entrepreneurship and business networking
- Large network of companies and research centres
- Student facilities

CONTACT US

master.serp@universite paris-saclay.fr







PROGRAMME

All courses are taught in **English**.



Mobility track



Semester 1

France



Semester 2

Italy or Poland or Portugal



Summer

School



Semester 3

France or Italy

Poland or Portugal

6 months



Semester 4

Research internship in academia or industry





FOUR SPECIALIZATIONS

Medical and industrial applications of radiations, solar fuels and nanomedicine **France**

Nanostructuring and energy harvesting at surfaces Italy

Luminescence spectroscopy and green photochemistry Poland

Functional materials and interfaces for sustainable chemistry **Portugal**

INTERNATIONAL SUMMER SCHOOL

2 weeks in Genoa: a historical and privileged environment by the sea



Courses:

European patent law, Business and economy management, Communication, Risk capital and funding, Technology of innovation, New Information and Communication Technologies, Personal professional project.

www.sosmse.eu

NETWORKING WITH INDUSTRY AND RESEARCH

On-site visits, seminars and internships are proposed by our partners:

12 companies, 6 research & innovation centres, 3 non-European universities, 1 business school, 1 international law firm.

MULTIPLE DEGREE

- Master in Chemistry from Paris-Saclay University
- Master in Materials Science and Technology from the University of Genoa
- Master in Nanomaterials Science and Technology from the University of Porto
- Master in Chemistry from Adam Mickiewicz University in Poznan
- + Joint diploma supplement

orto

CAREERS









ADMISSION CRITERIA

A Bachelor degree

(180 ECTS or equivalent) in Chemistry, Materials science, and Physics with elements of chemistry.

English skills (TOEFL, IELTS or other proof).





SCHOLARSHIPS

Erasmus+: Erasmus Mundus (for 2 years)

European students: up to 38 200 € Non-European students: up to 44 150 €

Paris-Saclay (for 2 years): 20 000 €

Erasmus mobility bursary

(for eligible self-financed students only)

APPLICATION

Go to www.master-serp.eu

Deadline:

Scholarships: February 15th, 2023 Self-financed students: June 15th, 2023

PARTNERS















Selvita (Analysis





























