Science for a changing planet

Begin your journey to excellence with research

Lille, a vibrant city

- 5M tourists per year
- 1,2M inhabitants
- 110K students
- 28 museums

A metropolis in a dynamic region with natural sites such as the Côte d’Opale, a UNESCO World heritage center and cultural activities such as music festivals, world-class museums... and more to discover!

What a Graduate programme offers

- Interdisciplinary training
- Competitive & innovative scientific environment
- Research-driven training and research internships
- International mobility grants
- Professional networking for a successful career planning
- Active interaction with PhD students
- Academic and leisure events

Research excellence in Lille

- 78K students
- 8K foreign students welcomed each year
- 150 nationalities
- 3,3K academic staff
- 2,1K PhD students
- 66 research units

Students services and activities

- Maison Internationale to assist incoming and outgoing students with administrative formalities
- International Academy summer programme with welcome services to foster integration and interactive exchange between students worldwide
- Uliligo & UlillExplore Apps download the applications before your arrival in Lille for more support worldwide

Contacts & info

- international.univ-lille.fr/graduate-programmes
- graduate-programme-scp@univ-lille.fr

International Masters and PhD Programmes

Fundings available
Meeting today’s challenges

Understanding and monitoring Global Changes
Seeking alternative solutions to the exploitation of fossil resources
Evaluating the impact on Earth, people and societies

Our Masters

All Master courses are taught in English — A good command is required

Advanced Spectroscopy & Chemistry (ASC)
Erasmus Mundus
Physical & Analytical Chemistry

Atmospheric Sciences (AS)
Physical & Analytical Chemistry

Matter, Molecule and their Environments (MME)
Applied and Fundamental Physics

Integrated Research for Advanced Chemistry and Materials (IRACM)
Chemistry

Biorefinery (BIOREF) Erasmus Mundus
Chemistry

Paleontology - Paleoclimatology - Paleoenvironment (PALEO)
Earth, Planetary and Environmental Sciences

Evolutionary Biology (EVOBIO)
Biodiversity, Ecology, Evolution

Paleontology, Geoheritage, Applications (PANGEA)
Earth Planetary and Environmental Science

Professional outcomes

PhD
Private Research
Engineering
Academic Research

Scientific support

Financial support

For master students
Fellowship scholarships — 3500€/year
One-year renewable scholarship based on academic merit
Relocation grant — 3500€
Additional grant for incoming students from abroad
1st call: apply before mid-March and 2nd call: apply before mid-June

For master and PhDs
Mobility scholarships — up to 3000€
Up to 6 months scholarship based on academic merit & mobility project
1st call: apply before mid-December and 2nd call: apply before mid-June

Science for a Changing Planet stimulating research environment

12 internationally recognised research Laboratories
1 Labex (Laboratory of Excellence)
55 novel PhD/year

A framework to improve university-industry collaboration

Integrated collaboration with companies
Cutting-Edge equipment

Beginning of the academic year in early September