

## 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



### UlillGo & UlillExplore Apps

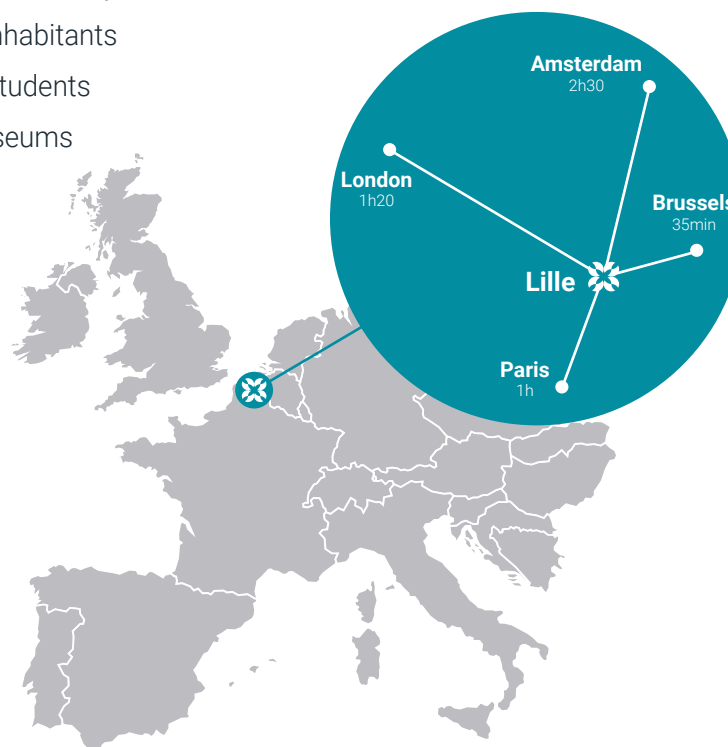
download the applications before your arrival in Lille for more support worldwide

## 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

## 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 !

## Contacts & info

- ▶ [international.univ-lille.fr/graduate-programmes](https://international.univ-lille.fr/graduate-programmes)
- ▶ [graduate-programme-scp@univ-lille.fr](mailto:graduate-programme-scp@univ-lille.fr)



Design : University of Lille - photos credits : AdobeStock - non contractual document - last update : January 2022»



Science for  
a changing  
planet

International Masters  
and PhD Programmes



Fundings available



Begin your journey  
to excellence with research

Paleontology ✖ Circular economy ✖ Biorefineries ✖ Materials  
 ✖ Energy ✖ Atmosphere ✖ Evolutionary biology ✖ Combustion  
 ✖ Recycling ✖ Nuclear-based technologies ✖ Catalysis ✖  
 Earth mantle ✖ Spectroscopy ✖ Sustainability ✖ Biodiversity  
 ✖ Paleoclimatology ✖ Radionuclides ✖ Astrochemistry ✖  
 Climate ✖ Aerosols ✖ Environment ✖ Fire resistance

## Meeting today's challenges



Understanding  
and monitoring  
**Global Changes**

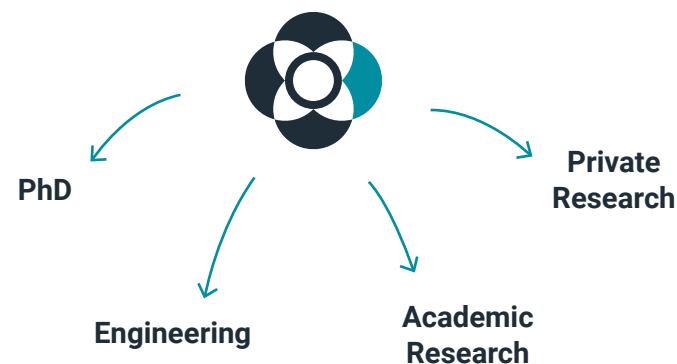


Seeking  
**alternative solutions**  
to the exploitation  
of **fossil resources**



Evaluating  
the **impact**  
on Earth, people  
and societies

## Professional outcomes



## 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) Erasmus Mundus

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 (EOBIO)

Biodiversity, Ecology, Evolution

### Paleontology, Geoheritage, Applications (PANGEA) Erasmus Mundus

Earth Planetary and Environmental Science



Beginning of the academic year in early September

## 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

1<sup>st</sup> call: apply before mid-March and 2<sup>nd</sup> 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

1<sup>st</sup> call: apply before mid-December and 2<sup>nd</sup> 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**  
equipments