**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

**Lille, a vibrant city**

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

**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

**Contacts & info**

- [international.univ-lille.fr/graduate-programmes](http://international.univ-lille.fr/graduate-programmes)
- [graduate-programme-iks@univ-lille.fr](mailto:graduate-programme-iks@univ-lille.fr)

**Information and knowledge society**

**International Masters and PhD Programmes**

**Fundings available**

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!

Design: University of Lille - photos credits: AdobeStock - non contractual document - last update: January 2022
Meeting today's challenges

- Humanise digital society
- Master complexity with innovative conceptual tools
- Design disruptive technology for friendly devices

Our Masters

Internet of Things
- Computer science

Data Science
- Computer science

Scientific computing
- Mathematics & applications

Research in Mathematics
- Mathematics

Life science & technologies
- Biotechnologies

Complex systems, optics, lasers
- Physics

E-Tech
- Nanoscience and nanotechnology

Contemporary philosophy
- Philosophy

Cognitive sciences for business purposes
- Cognitive sciences

Neuro-cognitive processes and affective sciences
- Psychology

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

Professional outcomes

- PhD
- Engineering
- Private Research
- Academic Research

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

Information and Knowledge Society

- Stimulating research environment
- 30 novel PhDs/year
- 110 completed thesis
- 600 permanent researchers

A framework to improve university–industry collaboration

- Integrated collaboration with companies
- Cutting-Edge equipments

Beginning of the academic year in early September