Degree programmes in English

Study in France at the University of Lille 1
THE UNIVERSITY OF LILLE 1

THE FRENCH HIGHER EDUCATION SYSTEM

BACHELOR PROGRAMME
Economics and Management

MASTER PROGRAMMES
Science, Technology, Health
9 Advanced Spectroscopy in Chemistry
10 Atmospheric Environment
11 Electrical Engineering and Sustainable Development
12 Micro-Nanotechnology
13 Mathematical Engineering, Advanced Scientific Computing
15 Translational Neurosciences
16 Biology and Biotechnology, Genomics and Proteomics, speciality Proteomics
17 Urban Engineering and Habitat
18 Past and Current Geoenvironments

Economics and Management
20 Executive International Management
21 Economics of Globalisation and European Integration
22 Global E-Business
23 Management of European Affairs

Human and Social Sciences
24 Eurostudies - European Studies for Territorial and Urban Development
25 Intercultural Mediation : Identities, Mobilities, Conflicts
Lille is situated in the North of France within a distance of 300 kilometers from five European countries, in the triangle between London, Paris and Brussels and it offers a truly European experience to all students.

Ideally located on a large and green campus with all the facilities close at hand: metro and bus connections to Lille city center, railway stations and surrounding cities, sports equipments, student cafeterias, halls of residence, cultural center ... In total a very nice place for living and studying.

In the University of Lille 1, you will find science, technology, engineering, economics, management, geography and sociology and above all, 16 Degrees fully taught in English.

Please have a careful look at the following brochure and discover the great benefits you could get from studying in the University of Lille 1.

**FACTS AND FIGURES**

- **20th place** among French Universities (ranking QS Top 2013/2014)
- **20 000 students** including 19% international students and coming from 70 different countries
- **1 000 PhD-students** and **220 thesis defenses** per year
- **39 labelled laboratories** distributed in 5 institutes
- **7 major research fields**
  - Biology / Molecules and materials / Environmental conservation sciences / Mathematics, Physics and Interactions / Mechanical and Civil Engineering / Information and Communication Sciences and Technologies / Social Sciences
- **Quality charter for Exchange programmes** awarded by the European Commission in 2007
- **International Label** developed by the University of Lille 1 and awarded in 2012 by the European Commission
- **Erasmus Mundus Programmes**
  - Action 1-Joint Programmes including scholarships
  - Action 2-Partnerships with Third Country higher education institutions and scholarships for mobility

*The University of Lille 1 in facts and figures, January 2013*
SERVICES

Modern Languages Department
The Modern Languages Department enables you to study French, English, German or Spanish. Languages are taught in two dedicated buildings: B5 and SUP/SUAIO. Two self-access language resources centres are available to students who want to improve their language skills.

Career Service
In the SUP/SUAIO building, you can also find “Pass’Pro”, a special office reserved for professional orientation and job/internship seeking. You can have information about internships offers. Some seminars are organised throughout the year to help students with CV and application letters.

You can also find a large area reserved for documentation, information on careers, jobs and an area dedicated to the modelling of entrepreneurial culture and kick-off starting young businesses called the “Hubhouse”.

Service of Disabled
If you are disabled or seriously sick, the student’s life office can help you in many ways (help with administrative procedures, with the organisation of courses, of exams...). Don’t hesitate to contact this office before your arrival.

Societies and Clubs
There are over 60 clubs and societies on the university campus. Thanks to these associations, you can have contact with other French students. Ask for the directory of clubs and societies (“Annuaire des associations”) when you arrive at the University of Lille 1.

Summer Schools
Each summer, international students can take part in summer schools on the campus. The aim of these intensive programmes is to learn or improve French language knowledge and learn more about French culture. Visits in the region are organised. These courses are open to every international student. That’s a good way to get prepared for studies in Lille!

Multimedia Ressources
On the campus, there are different places where you can find a computer to work and also many wireless connections. When you enrol, a personal e-mail address is automatically issued. You will receive a weekly newsletter and then become a real actor of the Lille 1 community.

The Moodle pedagogical platform will help you get information about courses and access to all e-resources.
The University of Lille 1 has adopted the Bologna process and the courses are organised around three levels:

### Year 8
- S4: 300 Credits
- S3: 240 Credits
- S2: 180 Credits
- S1: 120 Credits

### Year 5
- S4: 300 Credits
- S3: 240 Credits
- S2: 180 Credits
- S1: 120 Credits

### Year 4
- S6: 180 Credits
- S5: 120 Credits
- S4: 60 Credits
- S3: 60 Credits

### Year 3
- S6: 120 Credits
- S5: 60 Credits
- S4: 60 Credits
- S3: 60 Credits

### Year 2
- S6: 120 Credits
- S5: 60 Credits
- S4: 60 Credits
- S3: 60 Credits

### Year 1
- S6: 120 Credits
- S5: 60 Credits
- S4: 60 Credits
- S3: 60 Credits

**Lille 1 includes 5 doctoral schools:**
- Engineering Sciences
- Material (including Physics, Chemistry, Earth and Life Sciences), Radiation and Environmental Sciences
- Biology and Health
- Economics, Development and Management Sciences
- Humanities and Social Sciences
Business Administration

Field of study
Management

Faculty
Business and Management School

Degree obtained
Bachelor in Business Administration

Length
1 year (60 credits)

Academic cooperation
Exchange students accepted

Admission Requirements
Two years of higher education or a working experience. Erasmus students must be in a Business administration curriculum in their own university. Others can be without experience or education in Business Administration.

English Proficiency
This program is completely in English. A good command of English is required. Proof of proficiency must be provided (TOEFL, TOEIC, ...).

French Proficiency
Basic knowledge is recommended for better integration in French life. French language training will be provided by the University of Lille 1.

Objectives
The Bachelor in Business Administration is a one-year program of courses in English, on the main domains of Business Administration and management (Organizational Behaviour, Accountancy, Marketing, Information systems, Firm economics, Finance management, Management and entrepreneurship, Human Resources Management). Each course is credited in the European Credit Transfer System (ECTS). This program is offered to non-French students, to French students interested by a curriculum in English, and to middle-managers. Graduates can work in any types of services (banking, telecommunications, accounting firms,...) or pursue higher education.

Tuition fees
This programme is part of the French University System, which is widely sponsored by the State. As an indication, admission fees were 254 € (+211€ for healthcare insurance for non EU students) for academic year 2013-2014.

contact : Valitova Aysylu
e-mail : aysylu.valitova@iae.univ-lille1.fr
website : iae.univ-lille1.fr
Advanced Spectroscopy in Chemistry

Field of study
Chemistry

Faculty
Chemistry

Degree obtained
Master of Science

Academic cooperation
Erasmus Mundus Label until September 2014

Length
2 years (120 credits)

Admission Requirements
Application for admission in the ASC programme is entitled for students holding a Eurobachelor in Chemistry or equivalent education in the field of Chemistry, Biochemistry, Physical Chemistry and Physics. European and non European students can apply.

English Proficiency
English is the language of instruction in all 5 ASC partner institutions. A good command of English is required. Proof of proficiency must be provided (TOEFL, TOEIC,...).

French Proficiency
Basic knowledge is recommended for better integration in French life. French language training will be provided by the University of Lille 1.

Objectives
The ASC network aims at preparing students to become experts and develop international skills towards doctoral studies, and/or professional industrial careers in chemical analysis and characterization of the structure of materials.

A mobility scheme ensures that, in addition to high specialization and access to state of the art technologies, students will do a common core curriculum of studies in different higher education institutions throughout Europe.

Tuition fees
This programme is part of the French University System, which is widely sponsored by the State. As an indication, admission fees were 254 € (+211 € for healthcare insurance for non EU students) for academic year 2013-2014.

contact : Sylvain Cristol
e-mail : master-asc@univ-lille1.fr
website : master-asc.org
**Field of study**  
Chemistry and Physics of the Atmosphere

**Faculty**  
Chemistry, Physics

**Degree obtained**  
Master Degree

**Length**  
1 year (60 credits)

**Academic cooperation**  
Exchange students accepted  
Fellowships are available for students having the highest academic records (7,000 €/year).

**Admission Requirements**  
The programme is open to students who have earned 240 credits (or equivalent) in a study programme in chemistry, physics or chemical physics.

**English Proficiency**  
A good command of English is required. Proof of proficiency must be provided (TOEFL, TOEIC,...).

**French Proficiency**  
Basic knowledge is recommended for better integration in French life. French language training will be provided by the University of Lille 1.

**Objectives**  
The program is dedicated to physicists and chemists wishing to follow a specialization in atmospheric sciences to get a strong background in theory and practical works. It is supported by the French Laboratory of Excellence CaPPA (Chemical and Physical Properties of the Atmosphere).

**Tuition fees**  
This programme is part of the French University System, which is widely sponsored by the State. As an indication, admission fees were 254 € (+211 € for healthcare insurance for non EU students) for academic year 2013-2014.

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**Atmospheric Environment**

**Field of study**  
Chemistry and Physics of the Atmosphere

**Faculty**  
Chemistry, Physics

**Degree obtained**  
Master Degree

**Length**  
1 year (60 credits)

**Academic cooperation**  
Exchange students accepted  
Fellowships are available for students having the highest academic records (7,000 €/year).

**Admission Requirements**  
The programme is open to students who have earned 240 credits (or equivalent) in a study programme in chemistry, physics or chemical physics.

**English Proficiency**  
A good command of English is required. Proof of proficiency must be provided (TOEFL, TOEIC,...).

**French Proficiency**  
Basic knowledge is recommended for better integration in French life. French language training will be provided by the University of Lille 1.

**Objectives**  
The program is dedicated to physicists and chemists wishing to follow a specialization in atmospheric sciences to get a strong background in theory and practical works. It is supported by the French Laboratory of Excellence CaPPA (Chemical and Physical Properties of the Atmosphere).

**Tuition fees**  
This programme is part of the French University System, which is widely sponsored by the State. As an indication, admission fees were 254 € (+211 € for healthcare insurance for non EU students) for academic year 2013-2014.

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**contact :** Denis Petitprez  
**e-mail :** denis.petitprez@univ-lille1.fr  
**website :** labex-cappa.univ-lille1.fr
Electrical Engineering and Sustainable Development

Field of study
Engineering

Faculty
Computer Science, Electronics, Electrotechnics and Automation

Degree obtained
Master Degree

Length
1 year (60 credits)

Academic cooperation
Exchange students accepted

Admission Requirements
The programme is opened to students who have earned 240 credits (or equivalent) in a scientific university study programme.

English Proficiency
A minimum B2 level on the Common European Framework of Reference for Languages is required. Proof of proficiency must be provided (TOEFL, TOEIC,...).

French Proficiency
Basic knowledge is recommended for better integration in French life. French language training will be provided by the University of Lille 1.

Objectives
This Master degree is focused on methodologies for design and for energy management in order to:

- Increase the insertion of the renewable energy for the production of electricity and for the use of future transportation systems.
- Improve performances of electrical systems in terms of efficiency and reduction of disturbances.

This master degree aims at contributing to a more sustainable use of energy resources and greater interest in environmental concern. It is taught in English in order to provide the students with the necessary skills for international jobs.

Tuition fees
This programme is part of the French University System, which is widely sponsored by the State. As an indication, admission fees were 254 € (+211 € for healthcare insurance for non EU students) for academic year 2013-2014.

contact: Betty Lemaire-Semail
e-mail: virginie.grard@univ-lille1.fr
website: master-ase.univ-lille1.fr
Field of study
Micro-Nanotechnology

Faculty
Computer Science, Electronics, Electrotechnics and Automation

Degree obtained
Master Degree

Length
1 year (60 credits)

Academic cooperation
Exchange students accepted, excepted for Law and Management Unit

Admission Requirements
The programme is opened to students who have earned 240 credits (or equivalent) in a study programme in electrical engineering or physics.

English Proficiency
A good command of English is required. Proof of proficiency must be provided (TOEFL, TOEIC,...).

French Proficiency
Basic knowledge is recommended for better integration in French life. French language training will be provided by the University of Lille 1.

Objectives
The scientific objective is to provide students with:
- Good knowledge of advanced devices (Magnetic, organic, semiconductor devices, MEMs, μfluidic…).
- Good knowledge of material properties, and technology (in cleanroom environment).
- Characterization techniques of materials and devices with special emphasis on nano and high frequency characterization.

Special emphasis will be made on interdisciplinary fields, required to interact with other scientific domains. Indeed, important innovations emerge at the border of different subjects as micro- and nano-electronics are in several systems and applications covering telecommunication, ambient intelligence, bio, medical imaging, sustainable development… It is essential to know how to communicate with these other scientific fields. A dual master degree with 2 universities is also possible.

Tuition fees
This programme is part of the French University System, which is widely sponsored by the State. As an indication, admission fees were 254 € (+211 € for healthcare insurance for non EU students) for academic year 2013-2014.

contact : Sylvain Bollaert
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website : master-mint.univ-lille1.fr
Mathematical Engineering, Advanced Scientific Computing

Field of study
Mathematics, Computer Science

Faculty
Mathematics

Degree obtained
Master Degree

Length
1 year (60 credits)

Academic cooperation
Exchange students accepted

Admission Requirements
The programme is open to students who have earned 240 credits (or equivalent) in a scientific university study programme or have obtained a Bachelor Degree with Honors in the areas that could be accepted by the Academic Board of the Programme to be equivalent.

English Proficiency
A good command of English is required. Proof of proficiency must be provided (TOEFL, TOEIC,...).

French Proficiency
Basic knowledge is recommended for better integration in French life. French language training will be provided by the University of Lille 1.

Objectives
This master degree in Mathematical Engineering, specialized in advanced scientific computing offers a top rate international interdisciplinary training year in applied scientific computing. It is designed for postgraduate students who wish to specialize in modeling, numerical simulation and supercomputing. Students will have free access to computer facilities dedicated to high performing scientific computing and the latest computational tools. This master prepares students to become fully qualified engineers or research and development engineers in various sectors such as car industry, aeronautics, space research, nuclear energy, environment, fossil and renewable energy. It also leads to a doctoral thesis in a research laboratory or in the industry.

Tuition fees
This programme is part of the French University System, which is widely sponsored by the State. As an indication, admission fees were 254 € (+211 € for healthcare insurance for non EU students) for academic year 2013-2014.

contact : Christophe Besse / Nouredine Melab
e-mail : math-masters2@univ-lille1.fr
website : mathematiques.univ-lille1.fr
Translational Neurosciences

Field of study
Life Sciences

Faculty
Biology

Degree obtained
Master Degree

Length
2 years (120 credits)

Academic cooperation
Exchange students accepted

Admission Requirements
The curriculum is geared to students with a BSc degree in life sciences or natural sciences.

English Proficiency
A good command of English is required. Proof of proficiency must be provided (TOEFL, TOEIC,...).

French Proficiency
No specific requirement

Objectives
The European Master in Translational Neuroscience consists of a two-year curriculum (120 European credits, ECTS) of ten consecutive modules, four methodological courses, a short (6 weeks) and a long (36 weeks) research internship and is designed as a multi-disciplinary and international program with a focus on translational research. While the modules are taught at Maastricht University, students spend their six weeks research elective and the master thesis at laboratories of the different partner universities (University of Lille 1 included).

This European Master is planned as an international research training program in cellular, molecular and systemic neuroscience with the major focus on the translation of basic research to clinical applications. The curriculum prepares students for academic and industry related careers in biomedical research of the nervous system.

Tuition fees
Students registered at University of Lille 1 will pay Lille 1 fees (254€ in 2013-2014).

contact : Maastricht University (NL) / Lille 1: Michel Salzet
e-mail : secr.euron@maastrichtuniversity.nl / Lille 1: michel.salzet@univ-lille1.fr
website : emtneuroscience.eu/thuis
Field of study
Life Sciences

Faculty
Biology

Degree obtained
Master Degree

Length
1 year (60 credits)

Academic cooperation
Exchange students accepted

Admission Requirements
The curriculum is geared to students with a BSc degree in biology.

English Proficiency
A good command of English is required. Proof of proficiency must be provided (TOEFL, TOEIC,...).

French Proficiency
Basic knowledge is recommended for better integration in French life. French language training will be provided by the University of Lille 1.

Objectives
- Expert in proteomic (clinical, functional, of networks)
- Expert in mass spectrometry and bio-analytical methodologies
- High background in all “OMICS” technologies
Applications to clinics, Pharmaceutical and Cosmetics companies
A dual degree with three Japanese universities is also possible.

Tuition fees
This programme is part of the French University System, which is widely sponsored by the State. As an indication, admission fees were 254 € (+211 € for healthcare insurance for non EU students) for academic year 2013-2014.

contact: Michel Salzet
e-mail: michel.salzet@univ-lille1.fr
website: laboratoire-prism.fr
Urban Engineering and Habitat

Field of study
Multidisciplinary - Engineering

Faculty
Engineering

Degree obtained
Master Degree

Length
1 year (60 credits)

Academic cooperation
Exchange students accepted

Admission Requirements
This master is open to engineers and BS holders. Applicants must show evidence of scientific ability as well as a great interest in dealing with complex interdependencies systems.

English Proficiency
A good command of English is required. Proof of proficiency must be provided (TOEFL, TOEIC,...).

French Proficiency
Basic knowledge is recommended for better integration in French life. French language training will be provided by the University of Lille 1.

Objectives
Courses are taught in English by an international staff. The master is open to international students. This master provides a wide multidisciplinary overview of urban infrastructure systems and habitat and their interactions and interdependencies. Thanks to this program, graduate students acquire scientific, technical and management skills to deal with challenges related to the design, construction, rehabilitation and maintenance of urban structures and systems. Graduates could work in engineering and construction companies, city planning and technical departments as well as in research and higher education institutes.

Tuition fees
This programme is part of the French University System, which is widely sponsored by the State. As an indication, admission fees were 254 € (+211 € for healthcare insurance for non EU students) for academic year 2013-2014.

contact: Isam Shahrour
e-mail: isam.shahrour@univ-lille1.fr
website: masteringenierieurbaineethabitat.wordpress.com
Past and Current Geoenvironments

Field of study
Geosciences

Faculty
Earth Sciences

Degree obtained
Master Degree

Length
1 year (60 credits)

Academic cooperation
Exchange students accepted

Admission Requirements
A four-year undergraduate degree in the fields of Earth and Environmental Sciences

English Proficiency
A good command of English is required. Proof of proficiency must be provided (TOEFL, TOEIC,...).

French Proficiency
Basic knowledge is recommended for better integration in French life. French language training will be provided by the University of Lille 1.

Objectives
Advanced training in various aspects related to Sedimentology, Structural Geology, Palaeontology and Geochemistry.

Tuition fees
This programme is part of the French University System, which is widely sponsored by the State. As an indication, admission fees were 254 € (+211 € for healthcare insurance for non EU students) for academic year 2013-2014.

contact : Taniel Danelian
e-mail : taniel.danelian@univ-lille1.fr
website : sciences-de-la-terre.univ-lille1.fr
Executive International Management

Field of study
Management

Faculty
Business and Management School

Degree obtained
Master Degree

Length
1 year (60 credits)

Admission Requirements
Candidates must obtain a Bachelor’s degree and have started their studies aiming at a Master’s degree. There are no nationality criteria. All candidates must pre-register at iae.univ-lille1.fr

English Proficiency
A good command of English is required. Proof of proficiency must be provided (TOEFL, TOEIC,...).

French Proficiency
Working knowledge of French is recommended. Proof of French proficiency should be provided.

Objectives
The objective of the “International Executive Management”, specialization “Business Management”, is to educate senior executives in charge of international development in companies operating in a complex international and intercultural environment. The programme aims at offering an approach concentrating on social, economic and international aspects of business. It focuses on the development of both technical and personal skills in different fields of strategy and management.

Tuition fees
This programme is part of the French University System, which is widely sponsored by the State. As an indication, admission fees were 254 € (+211 € for healthcare insurance for non EU students) for academic year 2013-2014.

contact : Jean-Louis Prinet
e-mail : jean-louis.prinet@iae.univ-lille1.fr
website : iae.univ-lille1.fr
Economics of Globalisation and European Integration

Field of study
Economics

Faculty
Economics and Management

Degree obtained
Master of Arts

Length
1 year (60 credits)

Academic cooperation
Erasmus Mundus Label from September 2013 to August 2018
Exchange students accepted

Admission Requirements
The programme is open to students who have earned 240 credits in an economics or applied economics university study programme or have a bachelor degree in these areas that is considered by the Joint Studies Board to be equivalent.

English Proficiency
A good command of English is required. Proof of proficiency must be provided (TOEFL, TOEIC,...).

French Proficiency
No specific requirement.

Objectives
The programme is aimed at students with career aspirations in research, in government and international organisations, and in research départements of large banks and industrial and commercial corporations.

Tuition fees
3 300 € for European students
7 000 € for non European students
In addition, the student has to finance the cost of living at each of the destinations, travel cost and the cost of study materials. EU-nationals and students from candidate countries for accession can in principle benefit from an Erasmus grant.

contact: Mieke Vermeire / Lille 1: Hubert Jayet
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website: ua.ac.be/egei
Global e-Business

Field of study
Business and Technology

Faculty
Economics and Management

Degree obtained
Master Degree

Length
1 year (60 credits)

Admission Requirements
A four-year undergraduate degree in the fields of either computer sciences, information technology, telecommunications, international management, economics.

English Proficiency
A good command of English is required. Proof of proficiency must be provided (TOEFL, TOEIC,...). The required IELTS score is 6,5.

French Proficiency
Basic knowledge is recommended for better integration in French life. French language training will be provided by the University of Lille 1.

Objectives
The Master Global e-Business allows students to develop dual skills as well as effective leadership. This master incorporates network technologies and a wide range of learning methods such as case studies, joint action project, seminar and theoretical overview. More than a general idea of the ICT tools, the global e-business analyzes business process management and webmethods solutions for the companies. The link between business and ICT is the cornerstone of the programme.

Tuition fees
This programme is part of the French University System, which is widely sponsored by the State. As an indication, admission fees were 254 € (+211 € for healthcare insurance for non EU students) for academic year 2013-2014.

contact : Olivier Sirven
e-mail : olivier.sirven@univ-lille1.fr
website : ses.univ-lille1.fr
Management of European Affairs

Field of study
Economics and management

Faculty
Economics and Management

Degree obtained
Master Degree

Length
1 year (60 credits)

Academic cooperation
Exchange students accepted under conditions; Opportunity to have a double degree with the University of Wildau, Germany

Admission Requirements
MEA program is entitled for:
- Students holding 240 credits in Social and Political Sciences, Economics, Management or an equivalent degree.
- Possible derogation may be considered for students with a technical or a scientific profile.

English Proficiency
A good command of English is required (see website for test scores details). Proof of proficiency must be provided (TOEFL, TOEIC,...).

French Proficiency
Basic knowledge is recommended for better integration in French life. French language training will be provided by the University of Lille 1.

Objectives
Master of Management of European Affairs trains selected students with expert knowledge on European Union and its institutions, economy, management processes and finance.
- This multidisciplinary Master covers 5 main areas : European Institutions and EU law and fundamentals / Analysis of the European Economic Area / Cross-cultural management as well as European business strategies and management / Micro and Macroeconomic finance in European context / Negotiation.
- Different tools and methods are developed to implement theoretical skills into practice : Language courses / Group projects / Case studies / Internship or dissertation.

Tuition fees
As an indication, admission fees were 254 € (+211 € for healthcare insurance for non EU students) for academic year 2013-2014. Students will support an average cost of 200 € for Brussels immersion seminar.

contact : Prof. Hadjila Krifa-Schneider
e-mail : mastermea@univ-lille1.fr
website : master-mea.univ-lille1.fr
Field of study
Geography

Faculty
Geography

Degree obtained
Master Degree

Length
1 year (60 credits)

Academic cooperation
Exchange students accepted

Admission Requirements
This master is open to students who have earned 240 credits in a study programme in Political Science, Geography, Planning, Architecture, Public Law or other fields of studies related to urban and territorial matters.

English Proficiency
A good command of English is required. Proof of proficiency must be provided (TOEFL, TOEIC,...).

French Proficiency
Basic knowledge is recommended for better integration in French life. French language training will be provided by the University of Lille 1.

Objectives
The aim of the programme is to train professionals in the field of territorial and urban development engineering in a European context (cross-border projects, development of international networks and elaboration of strategies in the framework of metropolitan development). The aim is also to encourage research (thesis) in the field of territorial and urban development in a European context (compared analyses).

Tuition fees
This programme is part of the French University System, which is widely sponsored by the State. As an indication, admission fees were 254 € (+ 211 € for healthcare insurance for non EU students) for academic year 2013-2014.
Intercultural Mediation: Identities, Mobilities, Conflicts

Field of study
Psychology, History, Humanities

Faculty
University of Lille 3

Degree obtained
Master Degree

Length
2 years (120 credits)

Academic cooperation
Erasmus Mundus Label

Admission Requirements
This master is open to students who have earned 240 credits in a study programme in Political Science, Geography, Planning, Architecture, Public Law or other fields of studies related to urban and territorial matters.

English Proficiency
A good command of English is required. Proof of proficiency must be provided (TOEFL, TOEIC,...).

French Proficiency
Students should provide proof of French Proficiency (DELF, TCF).

Objectives
MITRA “Borders and travel: the cultural changes and dynamics of the territories” is a bi-lingual interdisciplinary MA programme in Human and Social Sciences meant to respond to the acute needs in intercultural mediation triggered by contemporary international and transnational mobility/displacement.

Endowed with tools and know-how in argumentation and intercultural negotiation, the MITRA expert, strongly experienced with the ethical dimension, is skilled in anticipating political, social and behavioural consequences of displacements and in acting with inter-group relations. Due to a strong research-based approach, this master leads to further PhD studies and it provides to the MA graduates transferable competences that open career opportunities in various areas of activity: national and international institutions, human resources in enterprises, governance territorial units or branches.

Tuition fees
4 000 € for European Union (EU) students
8 000 € for non EU students

contact: University of Lille 3
e-mail: mitra@univ-lille3.fr
website: mitra.ifres.info