

INTERNATIONAL STUDIES IN ECONOMICS AND MANAGEMENT 3 YEARS – 180 ECTS

ECONOMICS AND BUSINESS

Field of study

Economics, Business Administration

Department

Faculty of Economics, Social Sciences and Geography

Academic cooperation

Exchange students accepted with limited number of slots

Admissions Requirements

Students with a background in Mathematics, a large general

culture and good writing skills

English Proficiency

English B2 level is expected

French Proficiency

French B2 level is expected

Objectives

The International Studies in Economics and Management bachelor's degree is a full three-year study programme. It is bilingual French/English with 60% of courses taught in English on average, to reach 90% during the 3rd year.

Students will acquire in-depth knowledge in Economics and Business Administration, with a special focus on international economic integration and globalization, within a collaborative learning environment and a small group of students. To broaden the international experience of the programme, students are required to study abroad during the second semester of their third year in one of our partner universities in Europe (Erasmus+) and outside Europe. Such international emphasis makes this bachelor's programme an ideal environment to develop skills that are essential for a successful international carrier.

This programme is a selective programme with a limited number of slots (35).

Tuition fees: https://www.univ-lille.fr/etudes/droits-dinscription/

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MANAGEMENT ET GESTION A L'INTERNATIONAL (MGI) 1 YEARS – 60 ECTS

ECONOMICS AND MANAGEMENT

Field of study
Economics, Management
Department
IAE-University School of Management
Academic cooperation Exchange
students accepted

Admissions Requirements

The initial L2 program is open to all students who have validated at least a first Bachelor year. Eligibility on file, admission on interview Compulsory registration via the 'Espace Candidats' on the website 100 % English courses

English Proficiency

Level B2

French Proficiency

Basic knowledge is recommended but not mandatory, for an easier integration in France. French language training will be provided by Lille University.

Objectives

The 2nd year bachelor's in management is an English-speaking training program, in which students will acquire:

- First operational and technical skills in management and business
- Scientific knowledge
- Improve their business English and practice foreign languages.

This course allows students to position themselves at the end of their year regarding their future orientation in the field of management sciences.

The L2 allows students, once their year has been validated, to integrate the L3 and LP courses offered by IAE Lille.

Tuition fees: https://www.univ-lille.fr/etudes/droits-dinscription/

Contact: Nadia Steils – Julie Sabre

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website: https://iaelille.fr/formations/licence-2-management-et-

INTERNATIONAL MANAGEMENT option Retail (L3R) 1 YEAR - 60 ECTS

ECONOMICS AND MANAGEMENT

Field of study
Economics, Management
Department
IAE-University School of Management
Academic cooperation Exchange
students accepted

Admissions Requirements

The initial L3 program is open to all students who have validated at least 120 ECTS. Eligibility on file, admission on interview Compulsory registration via the 'Espace Candidats' on the website 100 % English courses

English Proficiency

Level C1

French Proficiency

Basic knowledge is recommended but not mandatory, for an easier integration in France. French language training will be provided by Lille University.

Objectives

The 3rd year bachelor's in international management (IF) is an English-speaking training program. First semester abroad.

Our program is designed for students willing to get an MBA.

Our MBA students graduates are prepared to work in three key areas: brand and product management, marketing communications, and market research. Job titles held by graduates of the program include Product Marketing Specialist, Marketing Manager, Social Media Specialist, Media Planner, Consumer Insights Manager and Marketing Data Analyst.

Tuition fees: https://www.univ-lille.fr/etudes/droits-dinscription/

contact: Mbaye Fall Diallo - Ingrid Erouard

e-mail: l3-ir@iaelille.fr

website: https://iaelille.fr/formations/licence-3-

INTERNATIONAL MANAGEMENT option International Finance (L3IF) 1 YEAR – 60 ECTS

ECONOMICS AND MANAGEMENT

Field of study Economics,
Management
Department
IAE-University School of Management
Academic cooperation Exchange
students accepted

Admissions Requirements

The initial L3 program is open to all students who have validated at least 120 ECTS. Eligibility on file, admission on interview Compulsory registration via the 'Espace Candidats' on the website 100 % English courses

English Proficiency

Level B2

French Proficiency

Basic knowledge is recommended but not mandatory, for an easier integration in France. French language training will be provided by Lille University.

Objectives

The 3rd year bachelor's in international management (IF) is an English-speaking training program, in which students will acquire:

- Operational and technical skills in finance and business
- 2nd semester abroad
- Improve their business English and practice foreign languages This program allows students to prepare for graduate education in the field of management sciences and finance.

The L3 allows students, once their year has been validated, to integrate the Masters courses offered by IAE Lille.

Tuition fees: https://www.univ-lille.fr/etudes/droits-dinscription/

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website: https://iaelille.fr/formations/licence-3



Life Sciences (bilingual English and French) 3 years-180 ECTS

SCIENCE, TECHNOLOGY, HEALTH

Field of study

Biology, Life Sciences

Department

Biology

Academic cooperation

Exchange students accepted

Admissions Requirements

The Bachelor of Life Sciences is a demanding program that requires a good level of science (minimum of 12/20 overall average for the disciplines of Mathematics, Physics-Chemistry and Biology in the first and last years of high school).

English Proficiency

B2 LEVEL IN ENGLISH IS REQUESTED TO FOLLOW THE COURSES French Proficiency

C1 LEVEL IN FRENCH IS REQUESTED TO FOLLOW THE COURSES

Objectives

The Bachelor of Life Sciences (Bac +3) is a degree offering a complete and multidisciplinary training in Biology.

It takes place over 3 years and provides a general education allowing students to specialize progressively by offering training courses starting in semester 4.

It is the only Life Sciences degree in the Hauts-de-France region to offer all three specialization courses:

- Biochemistry
- Cell Biology and Physiology (BCP)
- Biology of organisms and populations (BOP)

Tuition fees: https://www.univ-lille.fr/etudes/droits-dinscription/

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Website: https://licence-bilingue-sv.univ-lille.fr/

The Graduate Programme Connective Tissue Diseases 2 Years-120 ECTS

SCIENCE, TECHNOLOGY, HEALTH

Field of study

Health - Medecine

Faculty

Lille University School of medicine

Academic cooperation

The Master Heath CTD is provided thanks to an academic cooperation with the learned society EULAR and the reference centers FAI²R and CeRAINO.

The University of Lille is currently collaborating with its European partners to create a joint degree.

Admissions Requirements

The graduate programme 'Connective Tissue Diseases' is intended for French or international medical students, primarily to residents and practising doctors gratuated or completing a degree in the following disciplines: internal medicine, rheumatology, clinical immunology. To be eligible, applicants must have completed a University graduate degree in medicine, either in France or abroad (5 or 6 years). Other applicants shall in the first place ensure their profile is relevant with the details of the training programme.

Applications must include a cover letter as well as a reference letter. Admission into the training course will be evaluated by the co-directors of the programme, potentially following a preliminary interview.

The enrolment capacity will be limited to fifteen students.

Application campaign - Year one

From May 11 to June 30, 2021 on lien e-candidat:

https://ecandidat.univ-lille.fr

International students: complementary procedure to be sent via e-mail to admin-master-ctd@univ-lille.fr

Application campaign – Year two

Closed for 2021-2022

English Proficiency

A validated B2 level (CECR) is mandatory.

French Proficiency

Basic knowledge is recommended but not mandatory, for an easier integration in France. French language training will be provided by Lille University.

Objectives

The graduate programme 'Connective Tissue Diseases' is intended for French or international medical students, primarily to residents

and practising doctors gratuated or completing a degree in the following disciplines: internal medicine, rheumatology, clinical immunology. The programme can of course be of interest to residents or doctors engaged in other fields of medicine.

The graduate programme 'Connective Tissue Diseases' (CTD) will provide its participants with a high-class complementary qualification in the specific field of connective tissue diseases, thus allowing to cover te needs of the reference and expertise centres in autoimmune and rare systemic diseases.

The programme leads to a Master degree in Health – Connective Tissue Diseases.

Skills to be covered:

By completion of the training course, graduates will be able to:

- Ensure a patient's management and care in this specific disciplinary field
- Contribute to and participate in the implementation of a clinical research project
- Coordinate clinical and scientific subspecialised activities and contribute to the training of collaborators (multidisciplinary care and research staff)
- Contribute to care, research, training and coordination activities in a clinical and scientific environment characterised by interculturality
- Develop a personal career plan

Career prospects / continuation of training:

Graduates of this international graduate programme will be able to put forth a high-class theoretical, practical and applied training in the field of connective tissue diseases.

The main job positions targeted are project leader or coordinator of a local, national or European network on connective tissue diseases, manager for the organisation of care for patients suffering from connective tissue diseases within hospitals units, coordinator of health networks focused on connective tissue diseases, training manager within a training centre, research fellow in a research institute or health organisation.

The graduate programme also allows access to a doctoral course (3rd cycle thesis) to those aiming for scientific and/or academic positions.

Organisation of the training course:

The graduate programme grants 120 ECTS and the training is delivered online, with on-site presence required for seminars only. The fourth and final semester consists in a clinical immersion clerkship, coupled with the redaction of a thesis and the defense of a clinical research project presented as an article ready for submission.

The training is provided in the frame of partnerships with the

scholarly organisation 'European League Against Rheumatism (EULAR)', the health sector on rare autoimmune and autoinflammatory diseases (FAI2R, 'filière de Santé des Maladies Auto-Immunes et Auto- Inflammatoires Rare'), and the reference centre on rare autoimmune systemic diseases for the North of the Northwest of France (CeRAINO, 'Centre de Référence des Maladies Auto-Immunes Systémiques Rares du Nord et Nord-Ouest'). The clerkship is carried out in a hospital department which is accredited by the European Union for its expertise in rare systemic diseases (Health Care Provider of the ReCONNET network).

The majority of the courses will be delivered in English, making the graduate programme well accessible to international students. French-speaking students will be offered training in scientific English.

In order to reinforce the knowledge of the French language and culture, French language courses are also planned. In particular, they will promote the integration of international students into a wider scientific environment

Tuition fees: https://www.univ-lille.fr/etudes/droits-dinscription/

E-mail: - admin-master-ctd@univ-lille.fr

Website: https://master-health-ctd.univ-lille.fr/en/

European Master of Medical technology and Health business EMMAH 2 Years-120 ECTS

SCIENCE, TECHNOLOGY, HEALTH

Field of study

Health engineering

Faculty

Lille Institute of health Engineering - ILIS

Academic cooperation

This master is operating in partnership with the Hamburg University of Applied Sciences (HAW Hamburg) and Institute Politécnico do Porto (IPP). International and European students are accepted.

Admissions Requirements

Three years of higher education - at least - related to engineering, biology, health sciences, etc.

English Proficiency

A good command of English is required. This program is entirely in English.

French Proficiency

Basic knowledge is recommended but not mandatory, for an easier integration in France. French language training will be provided by Lille University.

Objectives

The EMMAH master program is a two-years unique program in English within three universities of applied sciences in three European countries, in order to develop expertise in the field of medical technologies and healthcare business: at the University of Applied Sciences in Hamburg, at the Instituto Polytecnico do Porto, at the University of Lille (ILIS).

For two years, our students acquire competences in engineering and research based on practice, which allow them to take part to the development and improvement of healthcare technical and organizational solutions.

EMMAH program puts the importance on:

- The specialization of students in technological, clinical and management fields
- The ability of adaptation of students in a multicultural and globalized socio-economic environment
- The interprofessional collaboration

The international master EMMAH increases the employability on a large scale of occupations and responsibilities in the health sector :Product manager, Consultant, Application engineer, Business engineer

Technical sales engineer for the drug and biomedical equipment industry, Health research and development, Development and technical management of health products.

Tuition fees: https://www.univ-lille.fr/etudes/droits-dinscription/

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Website: https://ilis.univ-lille.fr/toutes-nos-

formations/master-ingenierie-de-la-sante/m1-m2-parcours-international-master-emmah-european-master-of-medical-

technology-and-healthcare-business

Erasmus Mundus Joint Master in advanced spectroscopy in chemistry 2 years-120 ECTS

SCIENCE, TECHNOLOGY, HEALTH

Field of study

Chemistry

Department

Faculty of Chemistry

Academic cooperation This master programme is part of the Graduate Programme "Science for a Changing Planet". Franco-Ukrainian dual diploma in Chemistry, physics & analytics with Kharkiv National University (Ukraine). Franco-Chinese dual diploma in Chemistry, physics & analytics the Harbin Institute of Technology (China).

Admissions Requirements

Bachelor of Science in chemistry, or equivalent education in the field of chemistry, biochemistry, physical chemistry or physics. Relevant theoretical knowledge in chemistry or related professional experience

English Proficiency

Good English skills (minimum score for Toefl paper test 550; IELTS: 6.5; CEF Europass: B2)

French Proficiency

Basic knowledge is recommended for an easier integration in France. French language training will be provided by the University of Lille.

Objectives

The Created in 2007, the Erasmus Mundus Joint Master's Course in Advanced Spectroscopy in Chemistry - ASC Master - has been jointly designed and is operated by 5 European partner universities (Lille - coordinating institution; Alma Mater in Bologna, Jagiellonian in Krakow, Leipzig and Helsinki). The ASC master is a program of excellence which has been awarded the Erasmus Mundus label and funding twice since 2008. It is two years (4 semesters, 30 ECTS each) Master's program including mobility periods within the ASC network. Each partner universities of the ASC network offers state of the art equipment and expertise covering applications of spectroscopic techniques to chemistry in a broad sense (from material sciences, environmental sciences, biomedical/health sciences etc.). Mobility within this network prepares students to become experts and develop intercultural skills towards doctoral studies, and/or

professional industrial careers in chemical analysis and characterization of the structure of materials in the fields of molecular synthesis, biology, nanotechnologies, modeling, pharmacy, green chemistry, materials, and sustainable energie. ASC graduates:

- are experts in chemical analysis, structural characterization, characterization of fast reactions, In Situ spectroscopy, imaging.
- are well prepared for RetD careers in industry or in public research institutes.
- develop high skills in project management, intercultural communication, and are at least bilingual.

Consider choosing courses within the same Master program to ensure the compatibility of the courses.

Tuition fees: https://www.univ-lille.fr/etudes/droits-dinscription/

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website: Website: http://www.master-asc.org/



Atmospheric Sciences 2 Years – 120 ECTS

SCIENCE, TECHNOLOGY, HEALTH

Field of study

Chemistry

Department

Chemistry

Academic cooperation

This master programme is part of the Graduate Programme ""Science for a Changing Planet"". International associated laboratory (LIA) ULille-Kyoto: mobility in Kyoto for master and doctorate students, collaboration with Dr. Yoshizumi Kajii, Professor of Atmospheric Chemistry Graduate School of Global Environmental Studies, Graduate School of Human and Environmental Studies, Kyoto University.

Franco-Ukrainian dual diploma in Chemistry, physics & analytics with Kharkiv National University (Ukraine).

Franco-Chinese dual diploma in Chemistry, physics & analytics the Harbin Institute of Technology (China).

Admissions Requirements

Bachelor of Science in chemistry, or equivalent education in the field of chemistry, biochemistry, physical chemistry or physics. Relevant theoretical knowledge in chemistry or related professional experience.

English Proficiency

Good English skills (minimum score for Toefl paper test 550; IELST: 6.5; CEF Europass: B2).

French Proficiency

Basic knowledge is recommended for an easier integration in France. French language training will be provided by the University of Lille.

Objectives

Atmospheric Sciences is an international master's degree graduating a Master of Science in physics or chemistry of the atmosphere, at the highest level aiming to give intendants a strong background in: Physical and chemical properties of the atmosphere from the molecular to the global scale, Analytical sciences applied to airborne environment,

Recent research activities on air pollution and climate changes aiming to give a solid background in:

- Physical and chemical properties of the atmosphere,
- Analytical sciences applied to airborne environment,

- Recent research activities on air pollution and climate changes. Students will:
- gain a strong background in physical and chemical properties of the atmosphere.
- develop strong experimental skills (spectroscopic techniques, analytical chemistry, trace species detection, remote sensing, atmospheric monitoring, dispersion modeling...).
- get professional experience through research training in research laboratories (2 months training in M1 and 5 months training in M2). The master is built on the research activities of seven research laboratories and supported by the Labex CaPPA. Lecturers, specialists in atmospheric sciences and analytical chemistry, are involved in research projects directly linked to the chemical and physical properties of the atmosphere. All lectures are taught in English.

A visit to every laboratory involved in the Labex CaPPA is organized, helping students to identify the research topic they want to specialize in.

Consider choosing courses within the same Master program to ensure the compatibility of the courses.

Tuition fees: https://www.univ-lille.fr/etudes/droits-dinscription/

contact: Cédric LION (M1), Marie CHOËL (M2) / Nicolas VISEZ (M2)

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website: http://www.labex-cappa.fr/master-atmospheric-sciences

Integrated Research for Advanced Chemistry and Materials (IRACM) 2
Years-120 ECTS

SCIENCE, TECHNOLOGY, HEALTH

Field of study Chemistry Department

Chemistry

Academic cooperation

This master programme is part of the Graduate Programme "Science for a Changing Planet".

M2 in co-accreditation with the graduate engineering school Centrale Lille.

Admissions Requirements

Bachelor in the field of chemistry or related subjects and have a strong interest to acquire and develop skills in Research related to Chemistry English Proficiency

Have a solid background in English

French Proficiency

Basic knowledge is recommended for an easier integration in France. French language training will be provided by the University of Lille.

Objectives

IRACM provides an advanced 2-year program dealing with chemistry fields representative of research interests in 7 laboratories of Lille University. Indeed, the main objective of IRACM is to obtain a better orientation into funded 3-years PhD programs (about 1700 €/month, in general) those laboratories. The novelty relies on the pedagogical approach: apart from classical classes (organic, inorganic, spectroscopy...etc), the student will be gradually immerged in our laboratories. During S1 to S4, students will have « integrated research classes » with a special focus on Smart Functionnal Materials, Colloidal Dispersions in Nanomedicine, Advanced Catalytic Processes and Visualization of Chemical Reactivity. Furthermore, the student's autonomy and initiative will be encouraged through MOOC classes, pluridisciplanary or industrial projects (S2) and Laboratory Projects I and II (S3 and S4). Finally, high-level classes and seminars will be given by worldwide experts, introducing subjects like Artificiel Intelligence for Chemistry and

other 21st-century hot topics.

Tuition fees: https://www.univ-lille.fr/etudes/droits-dinscription/

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Website: https://www.univ-lille.fr/formations/fr-00002127.html



SCIENCE, TECHNOLOGY, HEALTH



Chemistry, Biorefinery

Department

Chemistry

Academic cooperation

This master programme is part of the Graduate Programme "Science for a Changing Planet". M2 in co-accreditation with the graduate engineering school Centrale Lille. It is also an Erasmus Mundus Joint Master Degree: Biorefinery (BIOREF) M1-M2, joint with France, Italy, Poland (https://master-bioref.eu/).

Admissions Requirements

Students willing to apply to the second year of master should have completed a first year of Master or equivalent in chemistry, biochemistry or chemical engineering.

English Proficiency

Mastering of English Language. All courses of the programme are taught in English. All applicants, who are not native speakers, must attest a B2 English level or equivalent. This can be done in a number of ways, including through an internationally recognized test such as TOEFL or IELTS, or through previous upper secondary (high school) or university studies (e.g. a letter attesting English is the medium of instruction of your higher education; a diploma in English Language).

French Proficiency

Basic knowledge is recommended for an easier integration in France. French language training will be provided by Lille University.

Objectives

This one-year master track "Biorefinery" (M2) aims at training specialists able to get involved in biomass recovery issues, innovate in processes of conversion and contribute to replacement of processes using fossil resources. Students following this track will be able to provide solutions for the implementation of new reactions involving the molecules resulting from the biomass treatment, having an expert knowledge

- the composition of the different biomasses as well than their cultivation method, rotation at the land, etc.



- the principles of the bioeconomy in order to locate the "right" biorefinery according to the local environment.
- chemical, physical and biotechnological means to transform biomass (plants, wood, algae) in its unit components (cellulose, hemicellulose, lignin).
- valorization of components and functional groups of these molecules in biofuels

At the end of this training, graduates can apply for a doctorate or for positions in industry.

Tuition fees: https://www.univ-lille.fr/etudes/droits-dinscription/

Contact : Mickaël Capron

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website: master-chimie.univ-lille1.fr/master2/Biorefinery



Science Computing 1 Year-60 ECTS

SCIENCE, TECHNOLOGY, HEALTH

Field of study

Computer Science, Mathematics

Faculty

Faculty of Science and Technology

Academic cooperation

This master programme is a member of the Graduate Programme "Information and Knowledge Society".

Admissions Requirements

A first year of master's degree (Computer Science, Mathematics, Mechanics, Physics, ...) is required to apply. A validation of studies or professional experience is necessary for students wishing to apply but not having the required qualifications.

English Proficiency

A good command of English is required. A B2 level of the Common European Framework of reference is recommended. Proof of proficiency must be provided (TOEFL, TOEIC,...).

French Proficiency

Basic knowledge is recommended for an easier integration in France. French language training will be provided by Lille University.

Objectives

The Scientific Computing specialization (2nd year of the master Mathematics and application) offers a high-level training in high performance computing for numerical simulations. The major asset of this training is its multi-disciplinary nature. The students succeed in mastering the whole process of numerical simulation: from an abstract model to an in silico simulation that makes the best use of available computing resources. This makes them valuable and rare recruits both in the private market and in research laboratories. The training provides:

- know-how in mathematical modeling of physical phenomena.
- a mastery of universal mathematical and computer tools: optimization, signal processing, programming.
- an expertise in simulation of the physic's equations (partial differential equations): efficient numerical schemes and methods.
- an expertise in programming languages and supercomputing: parallel computing, accelerator (GPU) programming, distributed computing.

This master degree offers a strong interaction between

fundamental courses and practical modules, extended by numerous supervised projects concretely implementing the acquired knowledge. For their specialization, the students have powerful computing resources to carry out their projects (the hybrid cluster from the DSI computing center of University of Lille as well as access to the Grid'5000 nation-wide computational grid)

Tuition fees: https://www.univ-lille.fr/etudes/droits-dinscription/

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Web site: https://sciences-technologies.univ-lille.fr/mathematiques/formation/masters-degree-programs-in-english



Data Sciences 2 Years-120 ECTS

SCIENCE, TECHNOLOGY, HEALTH

Field of study

Computer Science, Mathematics, Electrical engineering Faculty

Faculty of Science and Technology

Academic cooperation

This master programme is a member of the Graduate Programme "Information and Knowledge Society".

Admissions Requirements

Bachelor's degree in computer science, mathematics, electrical engineering, engineering schools.

English Proficiency

B2 level of the Common European Framework of Reference French Proficiency

Basic knowledge is recommended for an easier integration in France. French language training will be provided by Lille University.

Objectives

This master program provides a high level theoretical and practical 2 years curriculum in the new and trendy domain of data science. It includes an ensemble of courses, lab sessions, research projects and internships.

The master of Data science will give you solid foundations in Mathematics (statistics, probability, optimization), computer science (algorithms, complexity, databases) as a basis for a very high knowledge on machine learning and applications (signal and image processing, graphs & networks...).

Students will spend several months on internships every year. Internships will take place in R&D departments or in academic research labs. They are part of this 2 years program.

Targeted skill:

- High level of knowledge and know-how in data science and artificial intelligence, with a very good culture of machine learning, and mathematical foundations (optimization, probability, statistics) and computer science (efficient implementation of algorithms);
- Aptitude for research and / or development activities in the laboratory or in industry;
- Design and implementation of data science methods.

Tuition fees: https://www.univ-lille.fr/etudes/droits-dinscription/

Contact : Pierre CHAINAIS (Head of the master), Magdalena Baidan (Admin. assistant) & Pierre Rigolot (Admin. assistant)

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Website: https://www.fil.univ-lille1.fr/portail/index.php?dipl=MDS&label=Présentation or

https://www.univ-lille.fr/formations/fr-00020709.html



Mathematics for research 1 Year-60 ECTS

SCIENCE, TECHNOLOGY, HEALTH

Field of study

Computer Science, Mathematics

Faculty

Faculty of Science and Technology

Academic cooperation

This master programme is a member of the Graduate Programme "Information and Knowledge Society".

Franco-Senegalese dual diploma in Mathematics with Cheikh Anta Diop University (Senegal).

Admissions Requirements

Master 1 in mathematics or applied mathematics

English Proficiency

A Basic knowledge is recommended. The students should be able to read mathematics in english. They will be trained to give a scientific talk in english. (This is one of the requirements of the « seminar » during semester 3).

French Proficiency

Basic knowledge is recommended for an easier integration in France. Up to now, almost all courses of this program have been taught in french but students can request the courses to be taught in english. French language training will be provided by the University of Lille. Objectives

The Master program offers a high level formation in pure and applied math, including algebra, analysis, numerical analysis, partial differential equations, geometry, probability and statistics. The first year of the Master (taught in french) gives the students a strong background in many areas of mathematics whereas in the second year, the Research track of the Master (that can be taught in french or in english according to the attendance) is dedicated to more advanced courses that are directly in connexion with the present-day research in mathematics. In particular, a large choice of courses in the last trimester will give you a direct contact with actual research themes.

If after your Master study, you intend to apply for a PhD in Mathematics or applied Mathematics, the choice of the Research track of the Master in mathematics is certainly the more natural choice.

Tuition fees: https://www.univ-lille.fr/etudes/droits-dinscription/

Contact : Mylène Maïda

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website: https://sciences-technologies.univ-

lille.fr/mathematiques/formation/master-mention-

mathematiques/m2-math-research



Emergent Technologies, E-Tech 2 Years-120 ECTS

SCIENCE, TECHNOLOGY, HEALTH

Field of study

Nanosciences and Nanotechnologies

Department

Faculty of Science and Technology

Academic cooperation

This master programme is a member of the Graduate Programme "Information and Knowledge Society".

Admissions Requirements

Bachelor degree or equivalent in Electrical Engineering or Physics. To apply to the M2, students must have completed the first year of a master program.

English Proficiency

Good English skills (minimum score for Toefl paper test 550; IELST: 6.5; CEF Europass: B2).

French Proficiency

Basic knowledge is recommended for an easier integration in France. French language training will be provided by Lille University.

Objectives

The Nanosciences and Nanotechnologies - Emergent Technologies (NN-ETECH) international master programme is committed to prepare the future engineers that will drive the technological innovation need to tackle some the present and future societal challenges (5G, 6G telecommunications, health, sustainable development, energy, transport, etc.).

This 2-year training (120ECTS), in English, and supported by the Excellence Initiative Isite-Graduate Programme and the Institute of Electronics, Microelectronics and Nanotechnology (IEMN, https://www.iemn.fr), one of the largest research centre in Lille University. With more than 50 years of experience in microwave and more than 30 years in nanotechnologies, it is an important support for training, thanks to its world-class know-how and platforms (1600m2 clean room, characterization centre, etc.).

After completing the master, the students are expected to pursuit a doctorate in an academic research laboratory or to integrate research & development laboratories of large groups in microelectronics, SMEs. The creation of startups in the field of technologies as well as international careers are also encouraged, thanks to training.

Tuition fees: https://www.univ-lille.fr/etudes/droits-dinscription/

Contact : Emiliano PALLECCHI (M1) / Sylvain BOLLAERT (M2)

/ Davy GAILLOT (Mention)

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web site: site internet prêt, en cours de mise en ligne



Evolutionary Biology 2 Years-120 ECTS

SCIENCE, TECHNOLOGY, HEALTH

Field of study Biology Department

Faculty of Science and Technology

Academic cooperation

This master programme is part of the Graduate Programme "Science for a Changing Planet".

Admissions Requirements

Candidates shall hold a BSc (Licence) in Population Biology or equivalent, relevant theoretical knowledge and practical experience (previous academic program, skills acquired, academic level, internship ...), motivation to study in a multicultural environment (international mobility...).

English Proficiency

Good English skills (minimum score for Toefl paper test 550; IELST: 6.5; CEF Europass: B2).

French Proficiency

Basic knowledge is recommended for an easier integration in France. French language training will be provided by Lille University.

Objectives

The Master Evolutionary Biology (EvoBio) is an international master's programme taught in English and including a mobility in foreign universities.

The objective is to provide students with high-level knowledge and skills in Evolutionary Biology in order to potentially continue towards Doctoral studies.

Students will

- be expert in Evolutionary Biology and notably in population genomics, evolutionary genomics, statistics and modelling;
- have a good understanding of ecological concepts, bioinformatic tools and NGS data management;
- be well prepared to start a PhD thesis;
- develop high skills in project management, intercultural communication, and be fluent in English

Tuition fees: https://www.univ-lille.fr/etudes/droits-dinscription/

Contact: Celine POUX

E-mail: celine.poux@univ-lille.fr master.bee@univ-lille.fr

Website: https://eep.univ-lille.fr/enseignements-3/master-bee-international-pathway-evolutionary-biology/



Life Science and Technology 2 Years-120 ECTS

SCIENCE, TECHNOLOGY, HEALTH

Field of study

Biology

Department

Faculty of Science and Technology

Academic cooperation

This master programme is a member of the Graduate Programme "Information and Knowledge Society".

Admissions Requirements

Bachelor degree in biology, physics, chemistry, informatics, computer science, mathematics, electrical engineering, engineering schools. A solid background in science with a multidisciplinary research project in technologies for health and precision medicine is recommended.

English Proficiency

Good English skills (minimum score for Toefl paper test 550; IELST: 6.5; CEF Europass: B2).

French Proficiency

Basic knowledge is recommended for an easier integration in France. French language training will be provided by Lille University.

Objectives

By focusing on innovative and breakthrough biomedical technologies for real-time diagnosis, prognosis and precision medicine, the program for this master's degree Life sciences and technologies responds to the important training challenges that accompany the unprecedented development of engineering for health.

Through a highly interdisciplinary training program based on the observation, handling and quantification of living systems in biology and health, this master aims to:

- Provide extensive knowledge, both theoretical and practical, in the field of life sciences, biophotonics, systems biology and microsystems
- Train in advanced technologies during academic training but also during internships thanks to research platforms and laboratories.

The training is:

- Organized around interdisciplinary research projects. These projects combine personal work and team work made up of students from different backgrounds (physicists, biologists, chemists, mathematicians, computer scientists, electrical engineering).

- Led by highly qualified researchers, clinicians and experts in all the disciplines mentioned above and from universities, research institutes, hospitals and companies.

Tuition fees: https://www.univ-lille.fr/etudes/droits-dinscription/

contact: Emmanuel COURTADE

e-mail: master-lst@univ-lille.fr

website: https://www.univ-lille.fr/formations/fr-

00002083.html



Omics and Systems Biology 2 Years-120 ECTS

SCIENCE, TECHNOLOGY, HEALTH

Field of study

Biology

Department

Faculty of Science and Technology

Academic cooperation

This master programme is a member of the Graduate Programme ""Precision Health"" and soon an Erasmus + with the Master of Systems biology from Maastricht University.

Admissions Requirements

Bachelor degree or equivalent in Biology, biochemistry or chemistry. To apply to the M2 students must have completed the first year of a master program.

English Proficiency

good English skills (minimum scores for Toefl paper test 550; IELST:6.5; CEF Europass: B2)

French Proficiency

Basic knowledge is recommended for an easier integration in France. French language training will be provided by the University of Lille.

Objectives

The Omics & Systems Biology (OBS) track of the Master in Bioinformatics is multidisciplinary for an integrative approach of the functions of living organisms by Omics with complementary skills in Big Data and AI analysis.

The complexity of biological processes requires an integrated and multidisciplinary approach that can be studied by complementary techniques (genomics, transcriptomics, epigenetics, proteomics, metabolomics...) and their integration with bioinformatics and artificial intelligence (AI) tools.

Tuition fees: https://www.univ-lille.fr/etudes/droits-dinscription/

contact: Didier VIEAU

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website: N/A

Physics of the 21st century 1 Year-60 ECTS

SCIENCE, TECHNOLOGY, HEALTH

Field of study

Physics

Department

Faculty of Science and Technology

Academic cooperation

This M1 is a member of the Graduate Programme "Information and Knowledge Society" and the Graduate Programme "Science for a Changing Planet".

Admissions Requirements

Bachelor of Science and Technology (Licence, i.e. 180 ECTS) or an equivalent Diploma in Physics, Applied Physics or Physical Chemistry or Chemical Physics.

English Proficiency

Good English skills (minimum score for Toefl paper test 550; IELST: 6.5; CEF Europass: B2).

French Proficiency

Basic knowledge is recommended for an easier integration in France. French language training will be provided by the University of Lille.

Objectives

English-speaking students follow our first year training in physics, Physics for the 21st Century. This program is part Lille Graduate Programs and is offered to all students. Courses, both practical and theoretical, are taught in English and offer a solid background in general physics, with openings towards our second-year programs, Optics, Lasers and Complex Systems (SCOL), and Matter, Molecules and their Environment (MME). The Physics for the 21st Century program offers fundamental physics courses, along with praticals and hands-on activities, along with a 6 to 8 months intership in Lille, in France, or abroad.

Students can benefit from scholarship and/or a relocation scholarship for financial support from the Graduate Programs. Please consult the pages for the programs on Science for a changing planet and Information and Knowledge Society for further details and links to the application procedures.

Tuition fees: https://www.univ-lille.fr/etudes/droits-dinscription/

contact: Damien JACOB

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website: https://master-physique.univ-lille.fr

Applied and fundamental physics 1 Year-60 ECTS

SCIENCE, TECHNOLOGY, HEALTH

Field of study

Physics

Department

Faculty of Science and Technology

Academic cooperation

This master programme is a member of the Graduate Programme "Information and Knowledge Society".

Admissions Requirements

First year of a Applied and Fundamental Physics Master.

English Proficiency

Good English skills (minimum score for Toefl paper test 550; IELST: 6.5; CEF Europass: B2).

French Proficiency

Basic knowledge is recommended for an easier integration in France. French language training will be provided by Lille University.

The cursus Complex System, Optics, Lasers (SCOL) trains top manager and researcher (Master level) in the field of physics with a focus on optics and its applications in the field of lasers, telecoms, atmospheric sciences, or complex systems studies. Open to Master1 in Physics students (or equivalent), this cursus provides students with a high-level theoretical and experimental scientific training, linked with the current issues and challenges of research and development. Emphasis is placed on the ability to analyze a scientific problem, to model and analyze it, either theoretically, numerically or experimentally.

Three options are opened to english-speaking students:

- Complex System Dynamics (research)
- Atmospheric Sciences and Spectroscopy (research)
- Deep Tech Photonics (research)

giving the students the opportunity to direct themselves either towards an engineering career or research career. Depending on the chosen option, the academic training is completed by an internship either in a research lab or in a company specialised in optics or laser.

A 2 years master programme is offered to international students under the following path:

First and second semesters in the ""Physics of the 21st century"" first year of Master in Applied and fundamental physics. Students will gain fundamental knowledges such as: advanced optics, mechanical and electromagnetic properties of the matter, solid state physics, advanced quantum mechanics, advanced spectroscopy, molecular and atomic

physics & quantum information.

3rd semester and 4th semester correspond to this master specialization "Complex Systems, Optics, Lasers (SCOL)"", with dedicated courses to one of the chosen options. In addition, transferable skills (internship, bibliographical research, scientific communication, project management). 4th semester is dedicated to the Master thesis (30 credits) in a research Laboratory or Industry. Tuition fees: https://www.univ-lille.fr/etudes/droits-dinscription/

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lille.fr

website: https://master-physique.univ-lille.fr/en/second-

year

Applied and fundamental physics-Matter, molecule and their environment 1 Year-60 ECTS

SCIENCE, TECHNOLOGY, HEALTH

Field of study

Physics

Department

Faculty of Science and Technology

Academic cooperation

This master programme is part of the Graduate Programme "Science for a Changing Planet".

Admissions Requirements

First year of an Applied and Fundamental Physics.

English Proficiency

Good English skills (minimum score for Toefl paper test 550; IELST: 6.5; CEF Europass: B2).

French Proficiency

Basic knowledge is recommended for an easier integration in France. French language training will be provided by Lille University.

Objectives

The specialization "Matter, Molecules and their Environments" of the master "Applied and Fundamental Physics" offers an advanced education in the field of condensed or diluted matter physics, atmospheric physics and molecular modelling depending on the option the student choose. It is organized with 4 options:

- Condensed Matter, CM (materials sciences applications, including an optional course "Pharmaceutical Materials")
- Dilute Matter and Spectroscopy, DMS
- Atmospheric Sciences, AS
- Modelling at the Molecular and Atomic Scales, MoMAS Students will become experts in one of the fields covered by the master's courses with a common background on characterization methods from the micro to the nanoscale (diffraction methods, optical and mass spectroscopies, electron microscopy) and theoretical basis. They will be prepared for doctoral studies as well as R&D careers in industry or in public research institutes. They will develop high skills in

A 2 years master programme is offered to international students under the following path:

project management and intercultural communication.

First and second semesters in the ""Physics of the 21st century"" first year of Master in Applied and fundamental physics. Students will gain fundamental knowledges such as: advanced optics, mechanical and electromagnetic properties of the matter, solid state physics, advanced

quantum mechanics, advanced spectroscopy, molecular and atomic physics & quantum information.

3rd semester and 4th semester correspond to this master specialization "Matter, Molecules and their Environments (MME)"", with dedicated courses to one of the chosen option. In addition, transferable skills (internship, bibliographical research, scientific communication, project management). 4th semester is dedicated to the Master thesis (30 credits) in a research Laboratory or Industry

Tuition fees: https://www.univ-lille.fr/etudes/droits-dinscription/

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lille.fr

website: https://master-physique.univ-lille.fr/en/second-

year

Erasmus Mundus Joint Master Degree Biopham 1 Year-60 ECTS

SCIENCE, TECHNOLOGY, HEALTH

Field of study

Physics

Department

Faculty of Science and Technology

Academic cooperation

this master programme is part of the Graduate Programme "Science for a Changing Planet". It is also an Erasmus Mundus Joint Master Degree M1-M2, joint with the University of Pisa (Italy) Polytechnic University of Catalonia (Spain), the University of Silesia in Katowice (Poland).

Admissions Requirements

candidates must hold a first higher education Science degree (e.g., Bachelor, Licence,...) in physics, chemistry, physics-chemistry or materials science. Candidates awarded with a First higher education Science degree in related fields such as pharmaceutical sciences or life sciences

can also be considered but they should provide a convincing demonstration that they have a sufficient background in chemistry and/or physics.

English Proficiency

mastering of English Language. All courses of the programme are taught in English. All applicants, who are not native-speakers, must attest a B2 English level or equivalent. This can be done in a number of ways, including through an internationally recognised test such as TOEFL or IELTS, or through previous upper secondary (high school) or university studies (e.g. a letter attesting English is the medium of instruction of your higher education; a diploma in English Language).

French Proficiency

basic knowledge is recommended for an easier integration in France. French language training will be provided by the University of Lille.

Objectives

The Erasmus Mundus Joint Master Degree BIOPHAM is a two-year master programme entirely taught in English. It aims at meeting an international demand for qualified graduates with theoretical and applied high-level training in materials science and physics & chemistry of materials and their applications to pharmaceuticals.

The BIOPHAM Master aims at emerging the new discipline of "pharmaceutical materials science" by offering a very rich education and training programme at the interface between materials science and physics/chemistry of materials and pharmaceutical sciences.

The BIOPHAM Master will help reducing the severe lack of human resources in the vast research-based pharmaceutical sector including academic centres, big pharma, SME's, spin-offs, start-ups, contract research organizations or drug manufacturers.

The BIOPHAM Master's course provide all students with various transversal skills such as competencies in entrepreneurship, project management, economic and strategic intelligence, marketing, bibliographical search and synthesis. Students also have opportunities to acquire other soft skills (intercultural communication, research experience and scientific communication, national language of their host universities) enabling them to easily adapt to their future international professional environment.

Tuition fees: https://www.univ-lille.fr/etudes/droits-dinscription/

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website: https://www.master-biopham.eu/

Paleontology, Paleoclimatology, Paleoenvironment 2 Years-120 ECTS

SCIENCE, TECHNOLOGY, HEALTH

Field of study

Earth Science

Department

Faculty of Science and Technology

Academic cooperation

This master programme is part of the Graduate Programme "Science for a Changing Planet".

This master programme is also associated with an Erasmus Mundus Joint Master Degree: Paleobiology, Geoconservation and Applied Paleontology (PANGEA) M1-M2, joint with Sweden, Greece, Portugal (https://master-pangea.eu/).

Possibility to enroll in a two-year double diploma programme taught in English, established with our partner universities in Italy (Pisa), Sweden (Uppsala), and Russia (Novossibirsk or Tomsk).

Admissions Requirements

Licence, BSc degree (or equivalent) in Earth, life or environmental sciences. Students willing to apply to the second year of master should have completed a first year of Master or equivalent.

English Proficiency

Mastering of English Language. All courses of the programme are taught in English. All applicants, who are not native-speakers, must attest a B2 English level or equivalent. This can be done in a number of ways, including through an internationally recognized test such as TOEFL or IELTS, or through previous upper secondary (high school) or university studies (e.g. a letter attesting English is the medium of instruction of your higher education; a diploma in English Language). French Proficiency

Basic knowledge is recommended for an easier integration in France. French language training will be provided by the University of Lille.

Objectives

The objective of the programme is to train students to answer questions of interest to both academia (paleobiology, macroevolution, climate change and impact on the biodiversity...), industry (resource exploration in sedimentary basins, paleoenvironmental reconstructions), and geoconservation (development of geotourism and related economic and societal impacts, geoheritage management and conservation, cultural and scientific values).

The Master programme provides students with discipline specific knowledge, concepts, skills, habits of mind (data use and reasoning), and professional, transferable skills (communication, project management, transfer of knowledge, interpersonal collaboration...) to

make them able to deal with all aspects of fundamental and applied paleontology:

- Methods of analysis, treatment, and intervention in Sedimentary Geology (sequence stratigraphy; facies analysis, characterization of geological material)
- Application of principles and technical skills for paleontological and paleoenvironmental analyses (statistics in macroevolution and paleoecology, scientific communication, geobiological processes, paleoclimatology)
- Technical skills in applied paleontology (micropaleontological and biostratigraphic analyses, industrial and environmental applications)
- Skills and methods in geoconservation (case studies in management of geological collections and geosites, regulatory protection in France and abroad, scientific dissemination, ...).

Tuition fees: https://www.univ-lille.fr/etudes/droits-dinscription/

contact: Sébastien CLAUSEN

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website: https://www.univ-lille.fr/formations/fr-

00002092.html

Computer Science / Track: Internet of Things 1 Year-60 ECTS

SCIENCE, TECHNOLOGY, HEALTH

Field of study

Computer Science

Department

Faculty of Science and Technology

Academic cooperation

This master programme is a member of the Graduate Programme "Information and Knowledge Society".

Admissions Requirements

Only students who are part of an exchange programme between their University and the University of Lille (Erasmus+, ISEP, BCI, ...) can apply to the second year of this master track (M2). Students on an individual basis, or willing to be awarded a diploma of the University of Lille, must apply to the first year of this master track (M1), only taught in french.

English Proficiency

B2 level of the Common European Framework of Reference French Proficiency

Basic knowledge is recommended for an easier integration in France. French language training will be provided by the University of Lille.

Objectives

The goal of the track "Internet of Things" of the MSc in Computer Science is to prepare students to the design, development and analysis of modern embedded systems, so to reduce their cost while ensuring high safety and security standards.

The students will work with experts of other domains (electronics, mechanic, health experts, etc.) in an interdisciplinary environment. The students will acquire deep knowledge and understanding of operating systems, wireless sensor networks, wireless protocols, real-time systems, security.

This master track can be joined from the first year of master (M1), candidates must held good french skills (CEF Europass: C1) since courses are delivered in french in M1 (lessons in french, with possibility to offer teaching materials in english).

Tuition fees: https://www.univ-lille.fr/etudes/droits-dinscription/

contact: Giuseppe Lipari

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website: https://www.univ-lille.fr/formations/fr-

00002040.html

Electrical Energy for Sustainable Development 1 Year-60 ECTS

SCIENCE, TECHNOLOGY, HEALTH

Field of study

Electronics, Electrotechnics and Automation

Department

Faculty of Science and Technology

Academic cooperation

exchange students are accepted

Admissions Requirements

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

English Proficiency

a minimum B2 level in 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 easier integration in France. French language training will be provided by Lille University.

Objectives

The Master E2SD (Electrical engineering for Sustainable Development) is focused on methodologies for design and for energy management 1) to Increase the insertion of renewable energy for the production of electricity and for the use of future transportation systems and 2) to improve performance 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 problems. It is taught in English to provide the students with the necessary skills for international jobs.

Tuition fees: https://www.univ-lille.fr/etudes/droits-dinscription/

contact: Abdelmounaïm Tounzi

e-mail: abdelmounaim.tounzi@univ-lille.fr

website: http://master-ase.univ-lille1.fr/

Contemporary Philosophy/Double Degree 2 Years – 120 ECTS

HUMAN AND SOCIAL SCIENCES

Field of study

Philosophy

Department

Humanities

Academic cooperation

The international Master "Lisbon-Lille in Philosophy (LILIPHI)" is a twoyear French-Portuguese program (M1 & M2), jointly operated by the University of Lille together with the University of Lisbon.

Admissions Requirements

Applications for the M1 are welcome from students with a bachelor's degree in philosophy. Students can also directly apply to the M2 if they have completed the first year of a MA program (60 ECTS). Some scholarships are available both in M1 and M2 to support the best students (\in 3,500 per academic year plus national and international relocation grants from \in 1,750 to \in 3,500 per academic year).

English Proficiency

C1 according to the COMMON EUROPEAN FRAMEWORK OF REFERENCE FOR LANGUAGES

French Proficiency

Basic knowledge is recommended for an easier integration in France. French language training will be provided by the University of Lille.

Objectives

The goal is to provide a state-of-the-art research-oriented education in contemporary philosophy.

The first year (M1) specializes in general philosophy. Students take part in research seminars focusing on the history of philosophy (ancient, medieval and modern); on contemporary philosophy from both an analytical and a continental perspective (focusing on logic, philosophy of mind and phenomenology); and additionally including aspects of political philosophy. Portuguese language course is not mandatory but recommended for students who do not speak Portuguese.

The second year (M2) specializes in contemporary philosophy. Students take part in research seminars focusing on most aspects of contemporary philosophy, including "Meaning and Knowledge", "French Philosophy", "Ethics and Political Philosophy", "Phenomenology and Philosophy of Mind". They also write a master thesis with a personal supervisor. Students who do not speak French must attend a French

Language course as well.

The program is organized in four semesters:

Semester 1 : Universidade de Lisboa Semester 2 : Universidade de Lisboa

Semester 3 : University of Lille Semester 4 : University of Lille

Tuition fees: https://www.univ-lille.fr/etudes/droits-dinscription/

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website: https://cful.letras.ulisboa.pt/liliph/

Neuro-cognitive processes and affective sciences 1 Years – 60 ECTS

PSYCHOLOGY

Field of study

Psychology

Department

Psychology

Academic cooperation

This master programme is a member of the Graduate Programme "Information and Knowledge Society".

Franco-Italian/Franco-Portuguese dual diploma in Psychology

Italy: University of Campania "Luigi Vanvitelli"

Portugal: University of Minho

Admissions Requirements

Master 1 in psychology or equivalent.

English Proficiency

B2 LEVEL IN ENGLISH

French Proficiency

Basic knowledge is recommended for an easier integration in France. French language training will be provided by the University of Lille

Objectives

The Master Psychology of Neurocognitive Processes and Affective Sciences - PPNSA is a highly competitive European Master's Degree (double degree with the Universities of Campania-Italy and Minho-Portugal), fully taught in English, joining together a highly specialized group of professors, clinicians and lab resources in the field of social, cognitive and affective neurosciences. One main asset of the Master's degree is that it offers in-depth research and clinical training in affective and cognitive psychology and neurosciences, with applications in the field of neuropsychology. The Master aims to train psychologists specialized in the normal and pathological functioning of neurocognitive and affective processes, by combining the most recent advanced theories and cutting-edge technologies in cognitive and clinical neuropsychology. The Master's degree allows Master students to extend their studies beyond the Master's degree to obtain a PhD in cognitive psychology and neuropsychology. In addition, thanks to an easy access to the cutting-edge technological platforms, the Master offers in-depth training in the use of neuroscientific and digital technologies (electrophysiology, brain imaging, behavioral measures, virtual reality, etc.) in order to train new generations of expert psychologists in cognitive and affective diagnosis and rehabilitation, but also in the digital technologies applied for clinical and research

purposes. Hosting foreign students and teachers provides an international dimension to the Master, making it possible to build up networks at both the European and international levels. The first semester is held at Lille University, and the second semester is held either at the University of Campania or at the University of Minho allowing to obtain a double Master's degree at the end of the academic year.

Tuition fees: https://www.univ-lille.fr/etudes/droits-dinscription/

contact: Yann COELLO

e-mail: yann.coello@univ-lille.fr website: https://ppnsa.univlille3.fr/?page_id=467&lang=en

Cognitive Sciences for Business purposes (SCE) 1 Years – 60 ECTS

PSYCHOLOGY

Field of study

Psychology

Department

Psychology

Academic cooperation

This master programme is a member of the Graduate Programme "Information and Knowledge Society".

Admissions Requirements

Applications for the M1 are welcome from students with French or foreign degree in psychology, mathematics, computer science or cognitive sciences.

Basic knowledge in programming language is recommended (pyton, C ++ or others).

A solid personal or professional experience can also give the applicants the possibility of joining the M1 by including the form of validating the acquisitions of their experience.

English Proficiency

Good reading and speaking skills are recommended for an easier understanding of the class materials. English or French need to be proficient to enable to integrate the research training programs.

French Proficiency

Basic knowledge is recommended for an easier integration in France. French language training will be provided by the University of Lille

Objectives

The Master in Cognitive Sciences for Business (SCE), at the Psychology Department of the University of Lille, aims to train professionals specialized in the theories and the methods used to study human cognition. Graduated students will be able to carry out studies in applied and fundamental research and gain experience in the design of human-machine devices taking into account the physical, physiological and psychological limitations of humans.

This training is supported by the EQUIPEX IrDive platform as well as regional public laboratories and private companies. It offers in-depth scientific training on cognitive and affective sciences, language processes, perception-action relationships that allow individuals to interact with real and virtual environments.

Tuition fees: https://www.univ-lille.fr/etudes/droits-dinscription/

contact: Yvonne DELEVOYE

e-mail: yvonne.delevoye@univ-lille.fr **website:** https://sc-cog.univ-lille3.fr/

International Executive (MBA) 1 Years-60 ECTS

ECONOMICS AND MANAGEMENT

Field of study

Management

Department

IAE Lille - University School of Management

Academic cooperation Double

degree Erasmus students Free

movers Exchange students

Admissions Requirements

Successful applicants will hold a first year Master's degree, awarded by technical and vocational institutions and universities

English Proficiency

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

French Proficiency

Basic knowledge is recommended for easier integration in France. Objectives

This IE MBA is tailored to students from various academic and professional backgrounds (Engineering, Science, Technology, Law, etc.) who are interested in seeking new opportunities and experiences, and who want to acquire a dual expertise or double qualification in International Business Management.

This master's degree offers an opportunity to acquire a double qualification. It develops analytical skills needed by high level Executives in a range of complete business situations faced by international companies. It improves skills that are needed when negotiating at high level, taking appropriate decisions and working as a member of an international team..

Tuition fees: https://www.univ-lille.fr/etudes/droits-dinscription/

contact: Jocelyne Groux -Julie Sabre

e-mail: m2-iemba@iaelille.fr
website:https://iaelille.fr/formations/mas
ter-2-international-executive-mba/

Erasmus Mundus Joint Master Programme EGEI 2 Years - 120 ECTS

ECONOMICS AND MANAGEMENT

field of studies

Economics

Department

Faculty of economics, social sciences, geography and planning Academic cooperation

Erasmus Mundus label.

This programme is not open to exchange students.

The programme is organised by a consortium of eight partner universities:

- Université de Lille France
- Università degli Studi di Bari 'Aldo Moro' Italy
- Gent University Belgium
- Centre for European Policy Studies Belgium
- Universidad de Cantabria Spain
- Tartu Ülikool Estonia
- Xiamen University China
- Universidad Tecnica Federico Santa Maria Chili

Admissions Requirements

The EGEI Programme is open to students who have earned 180 ECTS credits in a University study programme (at the level of a bachelor degree or higher) in economics, applied economics or related disciplines.

English Proficiency

The proficiency in English of the students is checked by submitting proof of a computer-based TOEFL level of minimum 90, or a IELTS grade of at least 6.5, or should submit proof of having studied at least a sufficient number of credits in an English-language programme.

French Proficiency

No specific requirement

Objectives

The Economics of Globalisation and European Integration master's degree is a two-year study programme with an emphasis on student mobility that is entirely taught in English. It was awarded the Erasmus Mundus label in 2020 and is jointly offered by a consortium of eight partner universities from three continents.

Students will acquire in-depth knowledge of Economics, Globalisation, International Trade, and European Economic Integration. Students spend their first semester in Lille or Xiamen before moving to Ghent during the second semester. The third

semester is spent in one of our four partner universities (Bari, Santander, Tartu, Valparaiso), while the fourth semester is dedicated to an internship in an international institution or organization, and a dissertation.

This master's programme is an ideal opportunity for students seeking international experience and employment in international organizations and institute

Tuition fees: https://www.univ-lille.fr/etudes/droits-dinscription/

contact: Claire Naiditch

e-mail: claire.naiditch@univ-lille.fr

website: https://www.master-egei.eu/

European and international studies 2 Years-120 ECTS

ECONOMICS AND MANAGEMENT

Field of study

Economics and Management

Department

Faculty of economics, social sciences, geography and planning Academic cooperation

Exchange students accepted under certain conditions.

Admissions Requirements

Admission in M1 (first year): students must have 180 credits in university programmes (Economics and/or Management or Political Sciences); applicants in a continuing education programme must have a Bachelor's Degree (minimum) and have a minimum of 5 years of professional experience. Admission directly in M2 (2nd year) is possible only for the MEA track: students must have 240 credits in a university programme in Economics and/or in Management. This programme has a capacity of 24 students. Candidates will be selected on the basis of their academic records, motivation, professional project and interview.

English Proficiency

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

French Proficiency

Basic knowledge of French is recommended for easier integration in France. Lille University provides free courses in French as a foreign language. Students are expected to be able to present their final report in French at the end of the M2.

Objectives

The European and International Studies master's degree is twoyear study programme that is entirely taught in English. Students will acquire in-depth and multidisciplinary knowledge of Economics and European Affairs in an international context. The course is open to both French and foreign students targeting an international career.

The first two semesters are devoted to the study of international economics, management, law and communication. At the end of the academic year, students are required to undertake internships or write a dissertation. In the third semester, students expand their theoretical knowledge of European Affairs, before gaining real-world experience through a six-month internship in the last semester.

Successful graduates will be tomorrow's high-level experts and managers, participating in Europe's decision-making processes. The programme also aims to educate students who go on to choose an academic career through a research track.

Tuition fees: https://www.univ-lille.fr/etudes/droits-dinscription/

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Global E-Business 1 Years- 60 ECTS

ECONOMICS AND MANAGEMENT

Field of study

Management

Department

Faculty of economics, social sciences, geography and planning

Academic cooperation

Exchange students accepted

Admissions Requirements

A four-year undergraduate degree in the field of Information Technology or business / economics with an international orientation

English Proficiency

Fluent english is required. IELTS 6.5 corresponds to the usual required level.

French Proficiency

Basic knowledge is recommended for easier integration in France. Objectives

The Global E-Business master's degree is a specialization programme entirely taught in English. It is a one-year degree run as a second-year master's and limited to a small group of highly skilled students.

Graduates will have acquired in-depth knowledge of IT solutions, network technologies, e-business and project management. While the first semester lays down the theoretical foundations of business management, IT and programming, students gain real-world experience in the second semester through their work on a student project and their internship in one of our worldwide partner institutions.

This master's programme is an ideal opportunity for students seeking employment in the fast- growing and dynamic environment of e-business and international trade and finance.

Tuition fees: https://www.univ-lille.fr/etudes/droits-dinscription/

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Globalization and the world Economy 2 Years- 120 ECTS

ECONOMICS AND BUSINESS

Field of study

Economics

Department

Faculty of Economics, Social Sciences and Geography Academic cooperation

Exchange students accepted with a limited number of slots Admissions Requirements

- Students must have 180 credits in university programmes in Economics, Economics and Business or Law and Economics. Candidates will be selected on the basis of their academic records and an interview.
- A good mastering of the English language is required. English Proficiency

C1 according to the Common European Framework; TOEIC≥850; TOEFL≥100; IELTS≥6

French Proficiency

B2 according to the Common European Framework. The university offers French courses for foreign students.

Objectives

The 2-years Master degree 'Globalization and the World Economy' provides a thorough understanding of the globalization process and its social and economic consequences, and prepares students for an international professional career as international project managers or analysts in government and international organizations, European institutions, research departments of large banks, and industrial or commercial corporations.

Every year, students will study abroad during the second semester to complete their curriculum into one of our partner universities (European and non-European) according to 2 tracks: 'International Economics, Development and Finance' or 'International Business and Economics'.

The second year is fully taught in English. In the first year, 60% of the lectures are taught in English, 40% in French. and employment in international organizations and institutions.

Tuition fees: https://www.univ-lille.fr/etudes/droits-dinscription/

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