

## **UNIVERSITY OF LILLE**

European benchmark university, recognized for the excellence of its lifelong training, the University of Lille is setting up at the beginning of the 2020 academic year a renewed training offer in its diplomas, programs and teaching methods which places the student at the heart of his/her concerns, to encourage his/her involvement and success. It offers 195 training mentions in line with changes in the socio-economic world, backed by cutting-edge international research conducted by 62 research units in order to raise the major challenges of society.

## FACULTY OF SCIENCE AND TECHNOLOGY

The faculty of science and technology is a training and research unit of the University of Lille.

It brings 9 training departments and 27 research structures in the following areas

Biology ; Chemistry ; Electronics, Electrical engineering, Automatic ; Computer Science ; Mathematics ; Mechanical ; Physical ; Earth Science ; Station Marine Wimereux.

The Faculty of Science and Technology of the University of Lille offers a multidisciplinary training offer quality, from Bachelor to PhD, through professional bachelors and masters. The faculty hosts every year on the campus more than 7 000 students in initial training.

#### **ADMINISTRATIVE** STAFF

#### Faculty of Sciences and technology Earth Science Department

- University of Lille Campus cité scientifique
- Pedagogical Secretariat : secreteriat-pedagogique-st@univ-lille.fr 03 20 33 72 17

#### **COORDINATION OF** THE PROGRAMME

Direction of the Master in Earth Sciences, Planets. Environment: Catherine CRÔNIER catherine.cronier@univ-lille.fr

Head of programme in "Paleontology-Paleoclimatology-Paleoenvironments" Sébastien CLAUSEN sebastien.clausen@univ-lille.fr

# ADMISSION AND SELECTION PROCEDURE

The 2-years Master programme (120 European Credits, ECTS), taught in English, is available to students with a 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.

#### Application procedure and deadlines:

- Online form 'ecandidat' (https://ecandidat.univ-lille.fr) opened from 18/04/22 to 13/06/22) opened from 18/04/22 to 13/06/22
- International students, please read specific information at https://www.univ-lille.fr/home/ international-student/coming-as-a-free-mover-student-without-an-exchange-programme/
- For application procedure to the EMJMD PANGEA, please visit https://master-pangea.eu/applicationprocedure/
- For further information about Double Diplomas, please contact sebastien.clausen@univ-lille.fr

Size of the cohorts: 8 (16 students enrolled in total, master 1+2)

Selection procedure: Evaluation and ranking of all valid applications are based on academic merit and excellence, and done according to following criteria:

- Illegibility, appropriateness of previous studies
- Academic records of previous studies
- Professional experience, internships
- Motivation letter
- Recommendation letters

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).







**G**RADUATE **P**ROGRAM **'S**CIENCE FOR A CHANGING PLANET

Master

Master 1 / Master 2

Mention

## Earth Sciences, Planets, Environment

# PALEONTOLOGY PALEOCLIMATOLOGY PALEOENVIRONMENT

Accessible in: initial training continuing education





cience for a changing planet