

ADMINISTRATIVE STAFF

Faculty of Science and Technology

Physics Department

- University of Lille - Campus Cité Scientifique
- Educational secretariat:
Justine DE BACKER
+33 03 20 43 69 89
Justine.Debacker@univ-lille.fr

APPLICATIONS

TO MASTER 1 OR MASTER 2

Admission to the first year of the master's program is subject to the examination of the candidate's application file in the following ways:

PREREQUISITES FOR ACCESS TO A MASTER'S DEGREE, RECOMMENDED LICENSE TERMS: biology, physics, chemistry, computer science, mathematics, electrical engineering, engineering schools

INTEGRATION OF THE PROGRAM: in initial and continuing training, university certificates, as well as apprenticeship

CAPACITY: 20 places in master 1; 20 places in master 2 (opening in 2021)

RECRUITMENT CALENDAR VIA THE APPLICATION SUBMISSION ON THE E-CANDIDAT.UNIV-LILLE.FR PLATFORM:

- Opening from 01/28/2022 to 04/19/2022,
- Publication of admissions: 04/28/2022,
- Opening from 05/16/2022 to 06/24/2022,
- Publication of admissions: 16/28/2022,

SELECTION PROCEDURES: on candidate's application file

REVIEW CRITERIA: a solid background in science with a multidisciplinary research project in technologies for health and precision medicine.

COORDINATORS AND DIRECTORS

Course manager, director of Master 2 studies:
Emmanuel COURTADE - ma2ter-1st@univ-lille.fr
Director of studies Master 1:
Anthony TREIZEBRÉ - master-1st@univ-lille.fr
Cell biology coordinators: Chann LAGADEC,
Sophie HALLIEZ
Biophotonic coordinators: François ANQUEZ,
Emmanuel COURTADE
Systems biology coordinators: Quentin THOMMEN, Benjamin PFEUTY
Microsystems coordinators: Thomas DARGENT,
Anthony TREIZEBRÉ
Project / internship coordinator: Vincent THOMY

ACCOMPANIMENT

Study layout

In order to offer the best conditions for success for the students it welcomes, the University of Lille sets up various devices that allow students to start and continue their studies as best as possible according to their situation: student with a disability, high-level sportsman and artist, civic service, student in exile ...

- More info on <https://www.univ-lille.fr/etudes/amenagements-des-etudes/>

Continuing education and work-study

All of the university's degree offer is available in continuing education. You can also access this offer through a VAPP (validating of professional achievement and experience) or obtain the diploma as part of a VAE (validating of professional experience). Many diplomas are offered on a work-study basis as part of a professionalization or apprenticeship contract. For all information or to receive personalized advice, visit the website of the Direction of Continuing and Alternating Education (DFCA).

- <http://formation-continue.univ-lille.fr/>
- Reception: +33 (0)3 62 26 87 00
- formationcontinue@univ-lille.fr
- vae@univ-lille.fr - alternance@univ-lille.fr

Relations internationales

The University of Lille has a policy of supporting international access to its courses. That's why he introduced special procedures to make international students feel welcome and form collaborations.

www.univ-lille.fr/home/international-student/
Practical information for your stay at the University of Lille

www.univ-lille.fr/home/international-student-tool-box



GRADUATE PROGRAM
'INFORMATION AND
KNOWLEDGE SOCIETY'

Master

Master 1 - Master 2

Mention

Biotechnologies

LIFE SCIENCES AND
TECHNOLOGIES

formation
accessible en
alternance

Accessible in : initial training,
continuing education, apprenticeship

