



UNIVERSITÉ DE LILLE

The University of Lille was born from the merger of 3 institutions (law and health, human and social sciences, sciences and technologies). European reference university, recognized for the excellence of its training throughout life, it places the student at the heart of its concerns, to promote its involvement and success. It offers 180 training sessions, all backed by cutting-edge, international research conducted by 66 laboratories to meet the major challenges of our society.

LA FACULTÉ

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 ; Data processing ; 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 licenses to PhD, through professional licenses and masters. She hosts every year on the campus more than 7 000 students in initial training.

sciences-technologies.univ-lille.fr

ADMINISTRATIVE CONTACT

Faculté des sciences et technologies
Département of Chemistry
University of Lille - Campus cité scientifique
Secretary :
Eleonore SANKARE
eleonore.sankare@univ-lille.fr

More online - <http://master-pac.univ-lille1.fr>
<http://chimie.univ-lille1.fr/formations/Masters>
Erasmus Mundus ASC Master :
<http://www.master-asc.org>
AE Master : <https://www.labex-cappa.fr/master-atmospheric-sciences/>

COORDINATORS AND DIRECTORS

Director of studies for the first year (M1 PAC)
Cédric LION
cedric.lion@univ-lille.fr

Coordinator and director of studies for ASC specialization (M2 ASC) - Sylvain CRISTOL
sylvain.cristol@univ-lille.fr

Director of studies for AS specialization (M2 AS)
Marie CHOEL
marie.choel@univ-lille.fr

APPLICATION

- The master Physical and analytical chemistry is targeting European and International students holding a Bachelor of Science (i.e. 180 ECTS) or an equivalent Diploma in the following fields of studies: Chemistry, Physical Chemistry, Biochemistry or Physics.
- The minimum advised language level corresponds to the B2 level (independent user) of the Common European Framework of Reference for Languages.
- International students must complete the Campus France procedure as soon as possible (campusfrance.org/en) for application to the Master and Student Visa.
- Students with no Campus France agency and Europeans have to go through the university's validation procedure (contact the secretary).
- Applications to the Erasmus Mundus ASC master's course shall be submitted through the ASC website only: <http://www.master-asc.org/application>
- Capacity: 40 places in master 1
- Recruitment calendar : Opening from 03/01/2022 to 24/04/2022
- Publication admission: 30/04/2022

LAYOUT OF STUDIES

In order to offer the best conditions for success for the students it hosts, the University of Lille sets up various systems that allow students to start and pursue their studies as best they can depending on their situation: student with a disability, athlete and high level artist, civic service, student in exile ... More info on <https://www.univ-lille.fr/etudes/amenagements-des-etudes/>

ACCOMPAGNEMENT

ACCOMPANIMENT

SUAIO - University Service of Accompaniment Information and Orientation (SUAIO)

- Information, advice and support, orientation and reorientation. Custom Interviews.
- www.univ-lille.fr/etudes/sinformer-sorienter/

BAIP - Help desk for professional integration

- Accompaniment to professional integration, research internship and first job.
- www.univ-lille.fr/etudes/preparer-son-insertion-professionnelle/

Hubhouse

- Support for entrepreneurship and business creation.
- www.univ-lille.fr/etudes/preparer-son-insertion-professionnelle/hubhouse/

Continuing and alternating training

The entire university degree offer is available for continuing education. You can also access this offer through a VAPP (Validation of Professional and Personal Acquis) or obtain the diploma as part of a VAE (Validation of Acquired Experience). Many diplomas are offered alternately as part of a professionalization or apprenticeship contract. For more information or personalized advice, visit the website of the Directorate of Continuing Education and Training (DFCA).

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

International relationship

- To study within the framework of an exchange program: <https://international.univ-lille.fr/etudiants-trangers/en-programme-international/>
- For the Erasmus + program: erasmus-students@univ-lille.fr
- For other programs and conventions: intl-exchange@univ-lille.fr

To study individually: <https://international.univ-lille.fr/etudiants-etrangers/individuel/>

NB: a proficiency certified in French is required.

Nouvelle offre de formation sous réserve d'accréditation

FACULTÉ DES SCIENCES ET TECHNOLOGIES



MASTER

Mention

PHYSICAL AND ANALYTICAL CHEMISTRY

2 SPECIALIZATIONS

ADVANCED SPECTROSCOPY IN CHEMISTRY
ATMOSPHERIC SCIENCES

Responsable de la rédaction : Vice-présidence Formation - Coordination : SUAIO - Maquette et réalisation : Communication - Impression : Imprimerie Université de Lille - Document non contractuel - Imprimé en décembre 2021