Tell me more about
EDUCATIONAL SCIENCE

• I’m interested in professions related to education: teaching, school activities, social work, public health initiatives, adult education and instructional engineering.

• I would like to be involved in an educational system or teaching role.

• I want to understand the challenges involved in education and training and learn how they interact with the different disciplines in the human and social sciences.

• I would like to develop a solid and multidisciplinary understanding of the human sciences – science of teaching, cultural mediation, psychology, sociology, philosophy, and anthropology – to be able to analyse issues of contemporary education.

• I intend to later sit state examinations and target a career in education, training and knowledge transfer.

• I’m interested in science and hope to promote scientific culture through teaching, journalism or scientific mediation, educational events or didactics.

POUR QUELS MÉTIERS?

TEACHING
• University lecturer
• Primary school teacher
• Instructor
• Teacher training instructor
...

CONSULTANCY – SUPPORT – JOBS
• Skills assessment adviser
• Job-hunting adviser
• Training/jobs adviser
• Human resources consultant
• Recruitment instructor
• Career orientation manager
...

COMMUNICATION – TRAINING
• Scientific journalist
• Scientific mediator
• Science instructor
...

ENGINEERING
• Multimedia learning engineer
• Teaching engineer
• Training engineer
• Training technology engineer
• Learning materials designer
• Research engineer
...

Most of the professions listed require master’s level qualifications, but some of them can be accessed after 2 or 3 years’ higher education.

To find out more about the career opportunities available to graduates, consult the list of professions compiled by ODIF (Observatoire de la Direction des Formations), part of the University of Lille.
https://odif.univ-lille.fr/

SUAIO Campus Cité scientifique (V. D’Ascq) : +33 (0)3 20 05 87 49 - suaio-campus-citescientifique@univ-lille.fr
SUAIO Campus Moulins-Ronchin : +33 (0)3 20 96 52 80 - suaio-campus-moulinsronchin@univ-lille.fr
SUAIO Campus Pont-de-Bois (V. D’Ascq) : +33 (0)3 20 41 62 46 - suaio-campus-pontdebois@univ-lille.fr
https://www.univ-lille.fr/etudes/sinformer-sorienter/
University of Lille

Tell me more about

Educational Science

Post-secondary courses available at the University of Lille

3-Year Bachelor’s Degrees

Theoretical grounding to prepare for further study up to master’s level and/or civil service examinations.

Degree Educational Science A, C, D

This course offers a multidisciplinary approach to education based on a solid grounding in the human and social sciences and an introduction to research methods and professional practices in education and training.

Classes during the first two years are held on the Pont-de-Bois campus of the University of Lille.

This degree programme includes theoretical coursework on the didactics of teaching disciplines, how the relationship between schools and the jobs market is changing, the challenges of educating adults and young adults, different pedagogic schools of thought, the psychology of progressive learning, as well as an initiation to the methodological tools used to analyse educational issues (interviews and questionnaire-based surveys, observations and log entries).

At the end of year 1, students on the Educational science degree programme choose from the different options available:

Option available in the 2nd semester of year 2 to all students who have successfully completed year 1 of a Bachelor’s degree (preferably in science)
- Scientific training and communication (FOCUS) A

Options available in year 3
- Teaching, learning and didactics C
- Educational roles and school life C
- Social work and public health initiatives C
- Scientific training and communication (FOCUS) A
- Adult education A (also available as parallel employee/student programme)

Alongside the Educational science degree programme, there are Bachelor’s Degree Options offering coursework suitable for candidates targeting a career in teaching (primary or secondary school), so see what’s right for you! These courses provide general training and introduce you to teaching, allowing you to familiarise yourself with the professional practices you will need to put in place.

After 2 Years of Higher Education

Whatever your background, you have the option of completing professional training. This course lasts one year and allows you to specialise, obtain a dual qualification or enter the job market after 3 years in higher education. This professional diploma is designed to lead immediately to employment.

After a Bachelor’s Degree

You can continue your studies to master’s level (5 years in higher education) in fields such as teaching, education & training (MEEF) and educational science.