Centrale Lille is a public scientific, cultural and professional institution external to universities, comprising four internal engineering schools: École Centrale de Lille, École Nationale Supérieure de Chimie de Lille (ENSCL), IG2I and ITEEM. Centrale Lille also offers national master’s degrees, including some entirely taught in English, and doctorates. Centrale Lille has more than 2,100 students, 180 PhD students, 400 teachers, teaching researchers, administrative and technical staff. The institution is located on 2 campuses: Villeneuve d’Ascq, including six joint research units with CNRS.

**MAIN PROGRAMMES OF STUDY**

Centrale Lille’s mission is to train high-level engineers and researchers through 4 engineering schools, 16 master’s degrees (2 of which are international), 3 doctoral schools and 7 research laboratories. Developing every student’s skills and supporting the emergence of their talents is the ambition of Centrale Lille.

4 engineering schools:
- École Centrale de Lille: general engineers
- ENSCL: chemical engineers for a sustainable world
- ITEEM: engineers-managers-entrepreneurs
- IG2I: digital engineers at the service of society

**RESEARCH**

Through its basic and applied research activities, Centrale Lille is positioned as a key player in research at the service of business, extending its national and international influence across four major cross-cutting themes:

- Healthcare: medical devices for diagnosis, implants and personalised precision therapies, and optimisation of hospital logistics and the care pathway through to the home;
- Energy: mass production of low-carbon energy, improvement of energy efficiency, and energy sustainability and safety;
- Environment: focus on alternative resources, development of cleaner and more efficient processes and machines, quality of the human environment;
- Digital technology: AI, robotics, automation and micro and nanotechnologies for health, energy, the environment, industry 4.0, transport and the cities of the future.

**STRENGTHS**

Centrale Lille is resolutely focused on the international market and has built a strong network of partners around the world, including 63 double degree agreements and Erasmus Mundus consortia. The institution is a member of two networks boasting particularly dynamic international activity: Groupe des Écoles Centrale (GEC) and Fédération Gay-Lussac (FGL). As such, it is a stakeholder in several engineering schools located overseas, including in China, Morocco and India. Centrale Lille is also a member of the T.I.M.E (Top International Managers in Engineering) association. It offers a rich community life, allowing students to express and fulfil themselves, regardless of their passions or talent. Whether for events, sporting activities, cultural discoveries, leisure promotions or professional involvement, the choice is vast.

**LOCATION**

Lille is an integral part of the so-called Métropole Européenne de Lille (MEL - European Metropolis of Lille). A true economic and cultural hub, Lille is located 1 hour from Paris, 50 minutes from CDG airport, 1 hour 20 minutes from London, 40 minutes from Brussels and 2 hours 40 minutes from Amsterdam.

https://centralelille.fr

Centrale Lille is a public scientific, cultural and professional institution external to universities, comprising four internal engineering schools: École Centrale de Lille, École Nationale Supérieure de Chimie de Lille (ENSCL), IG2I and ITEEM. Centrale Lille also offers national master’s degrees, including some entirely taught in English, and doctorates. Centrale Lille has more than 2,100 students, 180 PhD students, 400 teachers, teaching researchers, administrative and technical staff. The institution is located on 2 campuses: Villeneuve d’Ascq, including six joint research units with CNRS.

**MAIN PROGRAMMES OF STUDY**

Centrale Lille’s mission is to train high-level engineers and researchers through 4 engineering schools, 16 master’s degrees (2 of which are international), 3 doctoral schools and 7 research laboratories. Developing every student’s skills and supporting the emergence of their talents is the ambition of Centrale Lille.

4 engineering schools:
- École Centrale de Lille: general engineers
- ENSCL: chemical engineers for a sustainable world
- ITEEM: engineers-managers-entrepreneurs
- IG2I: digital engineers at the service of society

**RESEARCH**

Through its basic and applied research activities, Centrale Lille is positioned as a key player in research at the service of business, extending its national and international influence across four major cross-cutting themes:

- Healthcare: medical devices for diagnosis, implants and personalised precision therapies, and optimisation of hospital logistics and the care pathway through to the home;
- Energy: mass production of low-carbon energy, improvement of energy efficiency, and energy sustainability and safety;
- Environment: focus on alternative resources, development of cleaner and more efficient processes and machines, quality of the human environment;
- Digital technology: AI, robotics, automation and micro and nanotechnologies for health, energy, the environment, industry 4.0, transport and the cities of the future.

**STRENGTHS**

Centrale Lille is resolutely focused on the international market and has built a strong network of partners around the world, including 63 double degree agreements and Erasmus Mundus consortia. The institution is a member of two networks boasting particularly dynamic international activity: Groupe des Écoles Centrale (GEC) and Fédération Gay-Lussac (FGL). As such, it is a stakeholder in several engineering schools located overseas, including in China, Morocco and India. Centrale Lille is also a member of the T.I.M.E (Top International Managers in Engineering) association. It offers a rich community life, allowing students to express and fulfil themselves, regardless of their passions or talent. Whether for events, sporting activities, cultural discoveries, leisure promotions or professional involvement, the choice is vast.

**LOCATION**

Lille is an integral part of the so-called Métropole Européenne de Lille (MEL - European Metropolis of Lille). A true economic and cultural hub, Lille is located 1 hour from Paris, 50 minutes from CDG airport, 1 hour 20 minutes from London, 40 minutes from Brussels and 2 hours 40 minutes from Amsterdam.

https://centralelille.fr