École Centrale de Lyon is a public engineering school located in Écully, France. With 1,516 students (excluding PhD and continuous training students), it has a 25% international student population. The school offers a variety of qualifications, including Centralien de Lyon Engineer, Energy Engineer (part time curriculum), Masters, Doctorate / PhD, and French language courses. It also provides programs for international students and programs in English.

**Main Programmes of Study**
École Centrale de Lyon breeds general engineers. For 3 years, the engineering students benefit from a scientific and technical education of excellence, supported by significant cultural development through social sciences and humanities, project work, mastering two, even three languages and an insight into the international community and the working world.

**Strengths**
The dynamism of the research:
- approximately 210 prospective PhD candidates from across the world;
- 6 Associated International Laboratories (LIA) with Korea, Japan, China, Brazil, Australia and Spain;
- 2 International Joint Research Units (UMI) with Canada and Japan;
- one International Research Group (GDR) with China;
- 3 EQUIPEX - 6 LABEX (laboratories of excellence);
- Partnerships with large groups: Safran, L’Oréal, Engie, EDF;
- offers with EMILYON Business School, within the “Alliance Science & Business”;
- A 17 ha campus on which over 643 individual student rooms are located;
- 180 partnership agreements in 34 countries and 71 double-degree agreements.

**Research**
6 CNRS labelled Joint research units (UMR) CNRS:
- The Ampère Laboratory
- Camille Jordan Institute (ICJ)
- Laboratory of Tribology and Systems Dynamics (LTDS)
- Laboratory of Fluid Mechanics and Acoustics (LMFA)
- Lyon Institute of Nanotechnology (INL)
- Computer Science Laboratory for Image Processing and Information Systems (LIRIS)

**Identity Form**
- Precise name of the institution: École Centrale de Lyon
- Type of institution: Public
- City where the main campus is located: Écully
- Number of students: 1,516 (excluding PhDs students and Continuous training students)
- Percentage or number of international students: 25%
- Type and level of qualifications awarded: Centralien de Lyon Engineer, Masters, Doctorate / PhD

**French language courses**
- Yes

**Programs for international students**
- Yes

**Programs in English**
- Yes - Masters in Nanoscale Engineering, Masters Aeronautics and Space, Masters Acoustics

**Registration fees/year**
- (for information only)
- Depending on the program

**Postal address**
École Centrale de Lyon - 36 Avenue Guy de Collongue - 69134 Ecully Cedex

http://www.ec-lyon.fr/en

---

**Main Programmes of Study**
École Centrale de Lyon breeds general engineers. For 3 years, the engineering students benefit from a scientific and technical education of excellence, supported by significant cultural development through social sciences and humanities, project work, mastering two, even three languages and an insight into the international community and the working world.

**Strengths**
The dynamism of the research:
- approximately 210 prospective PhD candidates from across the world;
- 6 Associated International Laboratories (LIA) with Korea, Japan, China, Brazil, Australia and Spain;
- 2 International Joint Research Units (UMI) with Canada and Japan;
- one International Research Group (GDR) with China;
- 3 EQUIPEX - 6 LABEX (laboratories of excellence);
- Partnerships with large groups: Safran, L’Oréal, Engie, EDF;
- offers with EMILYON Business School, within the “Alliance Science & Business”;
- A 17 ha campus on which over 643 individual student rooms are located;
- 180 partnership agreements in 34 countries and 71 double-degree agreements.

**Research**
6 CNRS labelled Joint research units (UMR) CNRS:
- The Ampère Laboratory
- Camille Jordan Institute (ICJ)
- Laboratory of Tribology and Systems Dynamics (LTDS)
- Laboratory of Fluid Mechanics and Acoustics (LMFA)
- Lyon Institute of Nanotechnology (INL)
- Computer Science Laboratory for Image Processing and Information Systems (LIRIS)

---

**Main Programmes of Study**
École Centrale de Lyon breeds general engineers. For 3 years, the engineering students benefit from a scientific and technical education of excellence, supported by significant cultural development through social sciences and humanities, project work, mastering two, even three languages and an insight into the international community and the working world.

**Strengths**
The dynamism of the research:
- approximately 210 prospective PhD candidates from across the world;
- 6 Associated International Laboratories (LIA) with Korea, Japan, China, Brazil, Australia and Spain;
- 2 International Joint Research Units (UMI) with Canada and Japan;
- one International Research Group (GDR) with China;
- 3 EQUIPEX - 6 LABEX (laboratories of excellence);
- Partnerships with large groups: Safran, L’Oréal, Engie, EDF;
- offers with EMILYON Business School, within the “Alliance Science & Business”;
- A 17 ha campus on which over 643 individual student rooms are located;
- 180 partnership agreements in 34 countries and 71 double-degree agreements.

**Research**
6 CNRS labelled Joint research units (UMR) CNRS:
- The Ampère Laboratory
- Camille Jordan Institute (ICJ)
- Laboratory of Tribology and Systems Dynamics (LTDS)
- Laboratory of Fluid Mechanics and Acoustics (LMFA)
- Lyon Institute of Nanotechnology (INL)
- Computer Science Laboratory for Image Processing and Information Systems (LIRIS)

---

**Main Programmes of Study**
École Centrale de Lyon breeds general engineers. For 3 years, the engineering students benefit from a scientific and technical education of excellence, supported by significant cultural development through social sciences and humanities, project work, mastering two, even three languages and an insight into the international community and the working world.

**Strengths**
The dynamism of the research:
- approximately 210 prospective PhD candidates from across the world;
- 6 Associated International Laboratories (LIA) with Korea, Japan, China, Brazil, Australia and Spain;
- 2 International Joint Research Units (UMI) with Canada and Japan;
- one International Research Group (GDR) with China;
- 3 EQUIPEX - 6 LABEX (laboratories of excellence);
- Partnerships with large groups: Safran, L’Oréal, Engie, EDF;
- offers with EMILYON Business School, within the “Alliance Science & Business”;
- A 17 ha campus on which over 643 individual student rooms are located;
- 180 partnership agreements in 34 countries and 71 double-degree agreements.

**Research**
6 CNRS labelled Joint research units (UMR) CNRS:
- The Ampère Laboratory
- Camille Jordan Institute (ICJ)
- Laboratory of Tribology and Systems Dynamics (LTDS)
- Laboratory of Fluid Mechanics and Acoustics (LMFA)
- Lyon Institute of Nanotechnology (INL)
- Computer Science Laboratory for Image Processing and Information Systems (LIRIS)