Ecole Centrale de Lyon Engineering and innovating for the future



CENTRALELYON

Perfect setting in Lyon and the Auvergne Rhône-Alpes region











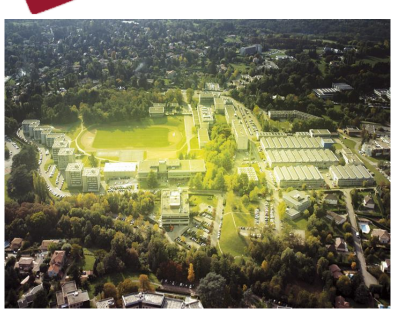






- Rhône-Alpes is France's **second** most important region, economically
- Lyon is just 2 hours from Paris by the TGV high speed train,
- 90mn from the Mediterranean coast, And
- 90mn from the Alps
- The Rhône-Alpes region has no less than **216 ski resorts**

CENTRALE LYON



Centrale Lyon : A genuine campus life

School founded : 1857

- **16** ha campus in the suburbs to the west of Lyon
- all basic services on-campus :
 Board and Accommodation Student Union, and a comprehensive library
- high-quality sports facilities : athletics track, tennis courts, gym...
- active student life, with 60 clubs covering a wide range of interests





03/09/2019





Centrale Lyon in figures

A long culture in engineering education

A public school founded in 1857

- **1550** engineering students in training (¹/₄ female)
- 200 PhD students , 235 masters students
- 400 staff,
 - **120** academics **50** full researchers
- 24% foreign students from more than
 50 different nationalities on the campus
- **12000** alumni throughout the world





CENTRALE LYON





Generalist Engineering programme to run complex innovative projects at the highest level

- Science, core subject at Centrale Lyon
- Professional and personal skills development
- Experience of teamwork and project work
- Specialization// professional track
- International mobility IN/OUT
- Innovation and Entrepreunariat sensibilization and training
- Innovation-based Project learning

Highly competitive student selection Top 3%

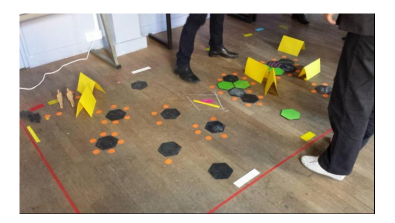
CENTRALE LYON



03/09/2019

Challenges of the XXIst century and Innovation-based Project learning

- Innovation-based Project learning MOOCs, learning lab - Fab lab, design thinking, flipped classroom...





French Rankings

IEtudiant

2016

- 1st International Partnerships
- 1st Research activities
- 2nd Academic Excellence



2017 - 2018

5th

among 210 Engineering School for all thematics







Global ranking 2016 Engineering 2017 301-400





Which universities are the most innovative? Our 4 innovation indicators reveal world's best: owl.li/R8KhE pic.twitter.com/mlm1dHKn2Z

05:38 - 20 août 2015

5th in the World

Rank	Institution	Country
1	Southwest Petroleum University	China
2	China University of Petroleum	China
3	Universities Space Research Association	US
4	Wright-Patterson Air Force Base	US
5	École Centrale de Lyon	France
6	Jawaharlal Nehru Technological University Hyderabad	India
7	Eindhoven University of Technology	Netherland
8	Bundeswehr University Munich	Germany
9	Toyota Technological Institute	Japan
10	Musashi Institute of Technology	Japan
11	Tampere University of Technology	Finland
12	Aalto University	Finland
13	Daqing Petroleum Institute	China
14	Research Organization of Information and Systems (National Institute of Informatics)	Japan
15	Mines ParisTech	France



6th in the World for co-publications with industrial partners companies - Knowledge transfer **2016**







Shanghai Ranking 2016

in Mechanical Engineering (101-150)

3rd French University

In Materials Science Engineering (201-300)

+ Shanghai Ranking 2017 In Mathematics 2018 (51-75) 9th French University



International Rankings

Only 3 Universities in Engineeering In both



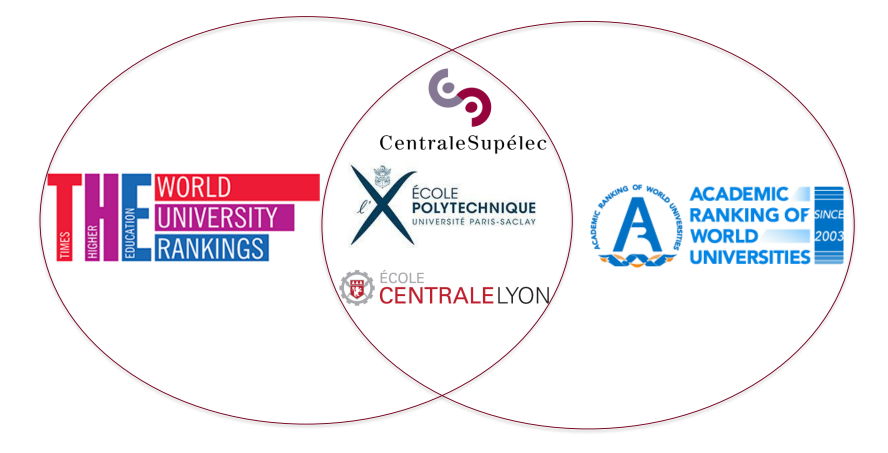


In Mechanical, Aeronautical & Manufacturing 2nd French Universities 2016

CENTRALELYON

International Rankings

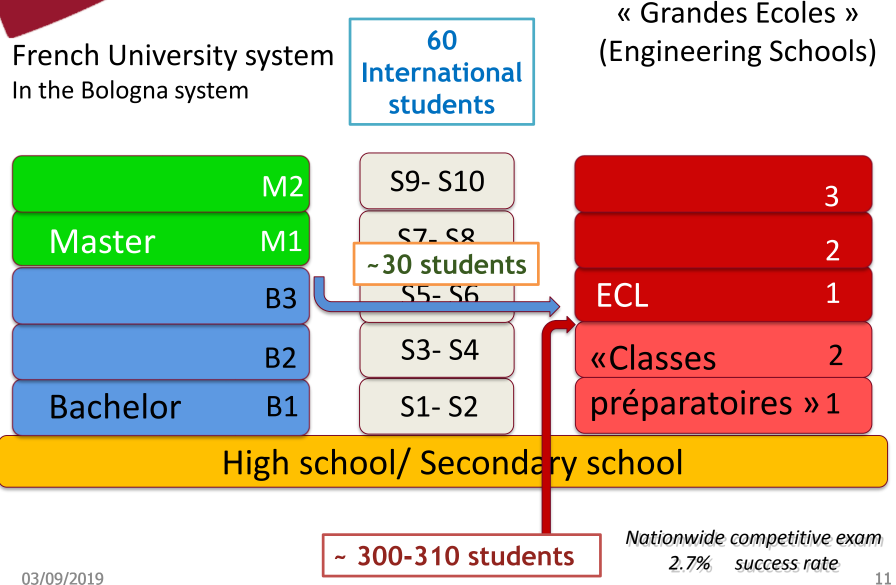
In the Engineering Field

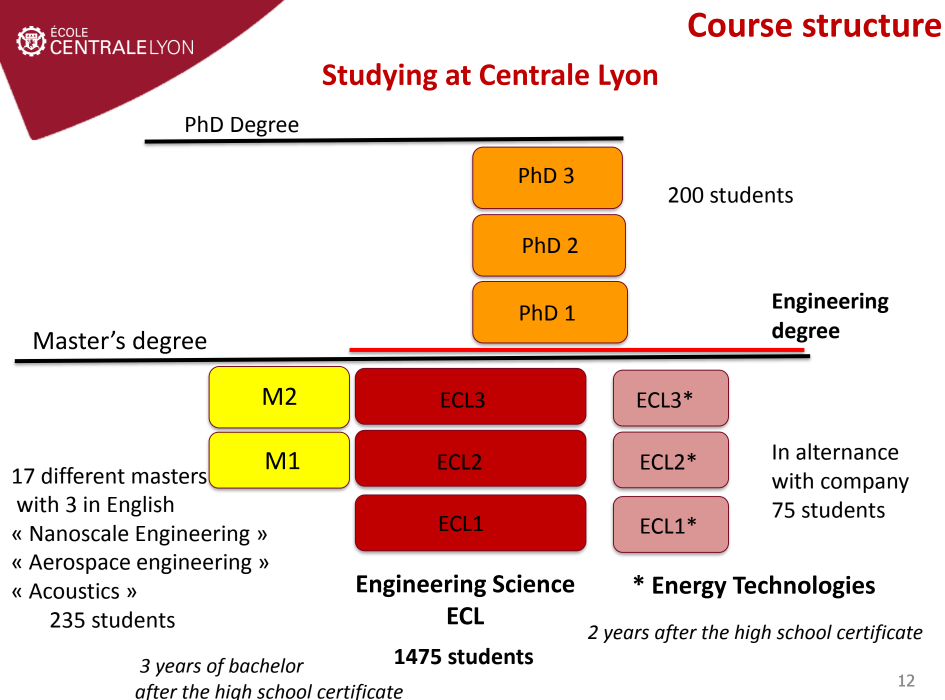


Only 3 French Universities

ÉCOLE CENTRALELYON

French Academic system

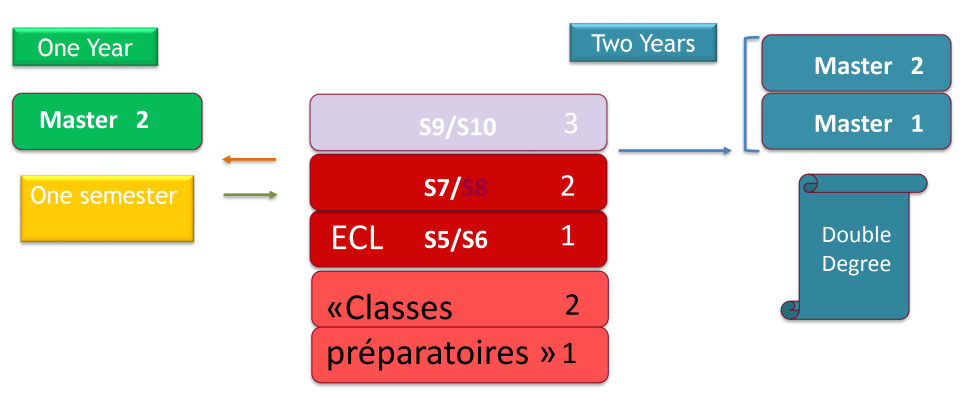






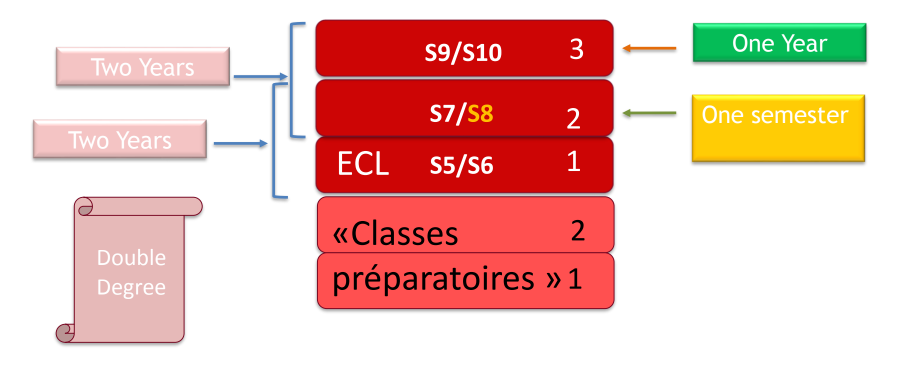
Mobility Out

Compulsary for all our students in the Engineering program



CENTRALELYON

Mobility In International Students



Most of the courses are taught in french Agreement of reciprocity no extra fees

Mobility In International Students



NTRALELYON



International masters taught in English

- « Nanoscale Engineering »
- « Aerospace Engineering »
- « Acoustics »



Mobility In International Students

New programmes

A semester (Feb-July) 30 ECTS





Mobility In International Students

New programmes

A 3 month term (Feb- April) 20 ECTS



« A la carte » courses

Research, one of Centrale Lyon's strongest points

Institut des Nanotechnologies de Lyon

n

6 CNRS laboratories (national scientific research center) with international Impact and Reputation

- Laboratory of Fluid Mechanics and Acoustics (LMFA)
- Laboratory of Tribology and Systems Dynamics (LTDS)
- Lyon Nanotechnology Institute (INL)

RALEIYON

- Ampère Laboratory (Electrical Engineering)
- Camille Jordan Institute (ICJ : Mathematics)
- Lyon Research Center for Images and Intelligent Information Systems (LIRIS)

160 researchers85 research engineers200 PhD students50 Post docs

Shared with other Univ. (ENISE for LTDS, and INSA, Lyon 1 for most lab.)

Lmfa





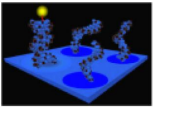
Research, one of Centrale Lyon's strongest points

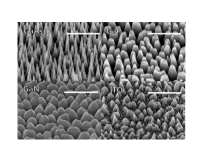
Major research priorities

- Nanotechnologies, nanomaterials
- Transports (ground and aeronautical)
- ➢ Energy

ECOLE CENTRALELYON

- Environment (pollution, noise, industrial risk)
- Bio-engineering





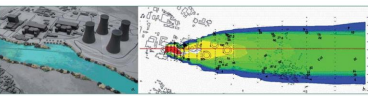


Figure 1 : Expérimentation en soufflerie – a : modèle physique de la centrale ; b : champ d'activité mesuré au sol







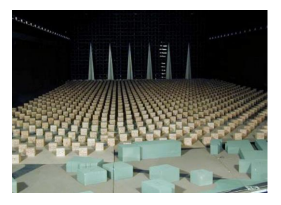
CENTRALE LYON

Research,

one of Centrale Lyon's strongest points

A wide variety of large research installations:

- \circ Vibrations
- Tribometry
- Micro / Nano / Bio Technology
- High voltage test rig
- Electric / magnetic compatibility
- High-speed Turbomachines
- Anechoïc chamber
- Environmental wind-tunnel



Projects funded by the Initiative d'Excellence Programme

- Phare (turbo-machinery)
- IVTV (aging of human body, skin, bones...)
- Manutech (surfaces)
- EQUIP@MESO (intensive calculations)
- o 7 labEx





Industrial research

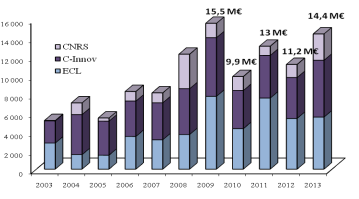
Main partners :



AIRBUS, ALSTOM, CEA, CNES, DASSAULT AVIATION, DASSAULT SYSTEMS, DCN, EADS, EUROCOPTER, EDF, LAFARGE, MICHELIN, PSA, RENAULT, SAINT-GOBAIN, SNCF, SAFRAN, SNECMA, ST MICROELECTRONICS, ANDRITZ, IHI, THALES, THOMSON MULTIMEDIA,TOTAL, NAVAL Group.....

450 industrial contracts / year

4 M€ directly with companie
1 M€ Europe
14 M€ including funding age
(ANR...)



CENTRALELYON

International Research

LIA = Laboratoire International Associé (Associated International Lab) UMI = Unité Mixte internationale (International Lab)

LIA Corea (with UJF, CNRS) 2006 **Photonics** LIA ELyT Lab. Tohoku (INSA, Lyon 1, CNRS) 2008 (UMI ElytMax 2016) Tribology 2008 (UMI 2011) Nanotechnology LIA LN2 Sherbrooke (INSA, Lyon 1, CNRS, Grenoble) 2010 Mechanics LIA Beijing BUAA (Ecoles Centrales, CNRS) LIA Sao Paulo (UJF, INPC, 2005) 2011 Electrotechn · E[~] Marseille, Aus-LIA ALPMAN -U1/: Nanophotonics



Ecole Centrale Lyon 36 avenue Guy de Collongue 69134 Ecully cedex Tel : + 00 33 (0) 4 72 18 60 00 www.ec-lyon.fr





CENTRALE LYON

Contact : Richard.Perkins@ec-lyon.fr

For Brazil Abdel-Malek.Zine@ec-lyon.fr Cheng.Sun@ec-lyon.fr

