



GROUPE ECOLE CENTRALE

Vuelta 2024







Members

- CentraleSupélec
- Centrale Lyon
- Centrale Nantes
- Centrale Lille
- Centrale Méditerranée
- Centrale Beijing
- Centrale School of Engineering
- Mahindra University
- Centrale Casablanca

Founded in December 1990.

Same values, same missions and same vision of
the future.

We train multi-disciplinary general engineering,
Master and PhD students capable of responding
innovatively to the challenges of our society.



In France:

2,100 engineering program graduates every year

800 permanent teaching and research staff

2,000 external contributors

Cooperación internacional

- Cada año:
 - *2500 estudiantes extranjeros entre los 5 campus*
 - *500 estudiantes de las EC en las universidades colaboradoras*
 - *2000 prácticas en el extranjero*
 - *80 profesores invitados*
 - *90 universidades colaboradoras*
- Posibilidades:
 - *Doble titulación Ingénieur/Master*
 - *Master degree*
 - *Créditos ECTS y prácticas de investigación en los laboratorios de las EC*
 - *Doctorados: invitados y cotutelas*

Cooperación internacional

Esquemas de intercambios



GROUPE DES ÉCOLES CENTRALE

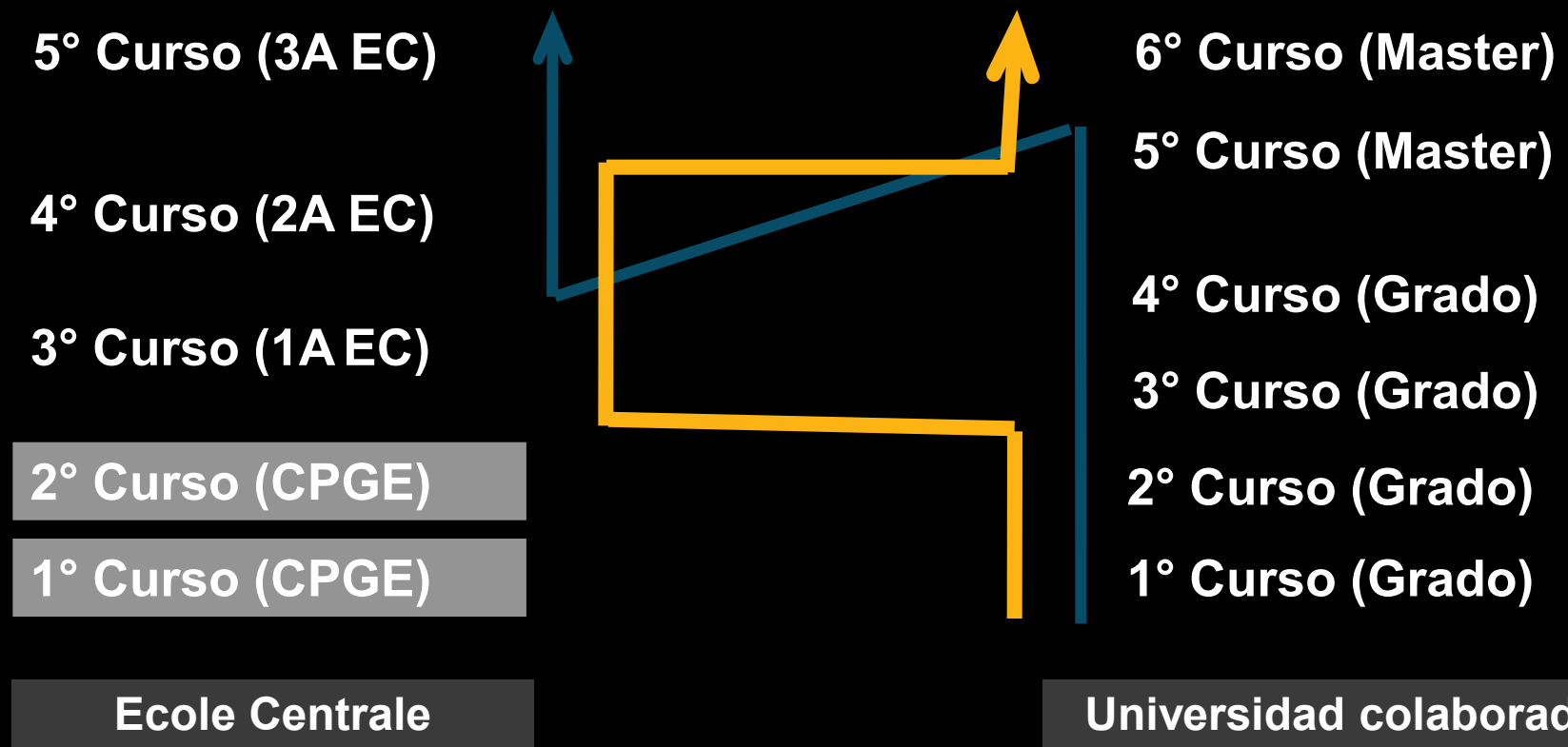
Des formations d'excellence de niveau international

Esquema de la doble titulación

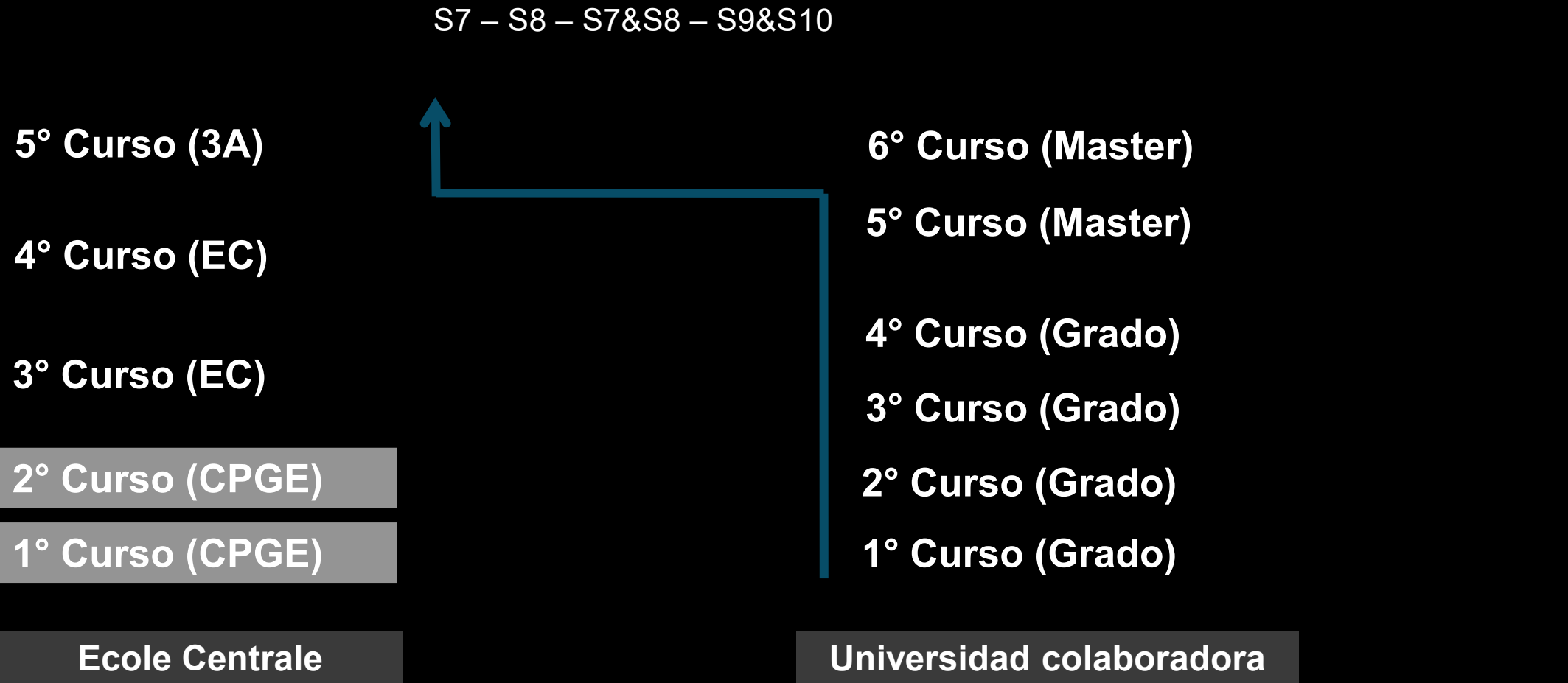
Ingénieur EC + Ingeniero de la Universidad colaboradora

Complementariedad : Generalista+ Especialista

Bi-cultural: 2 años en el extranjero



Intercambios en una Ecole Centrale

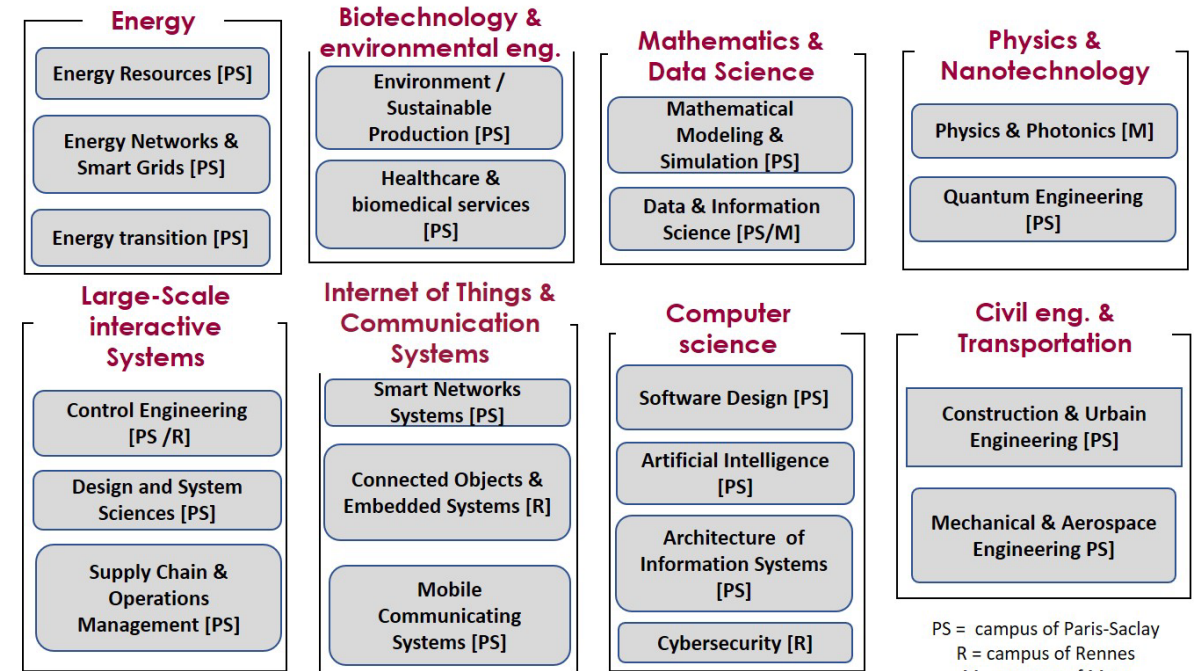
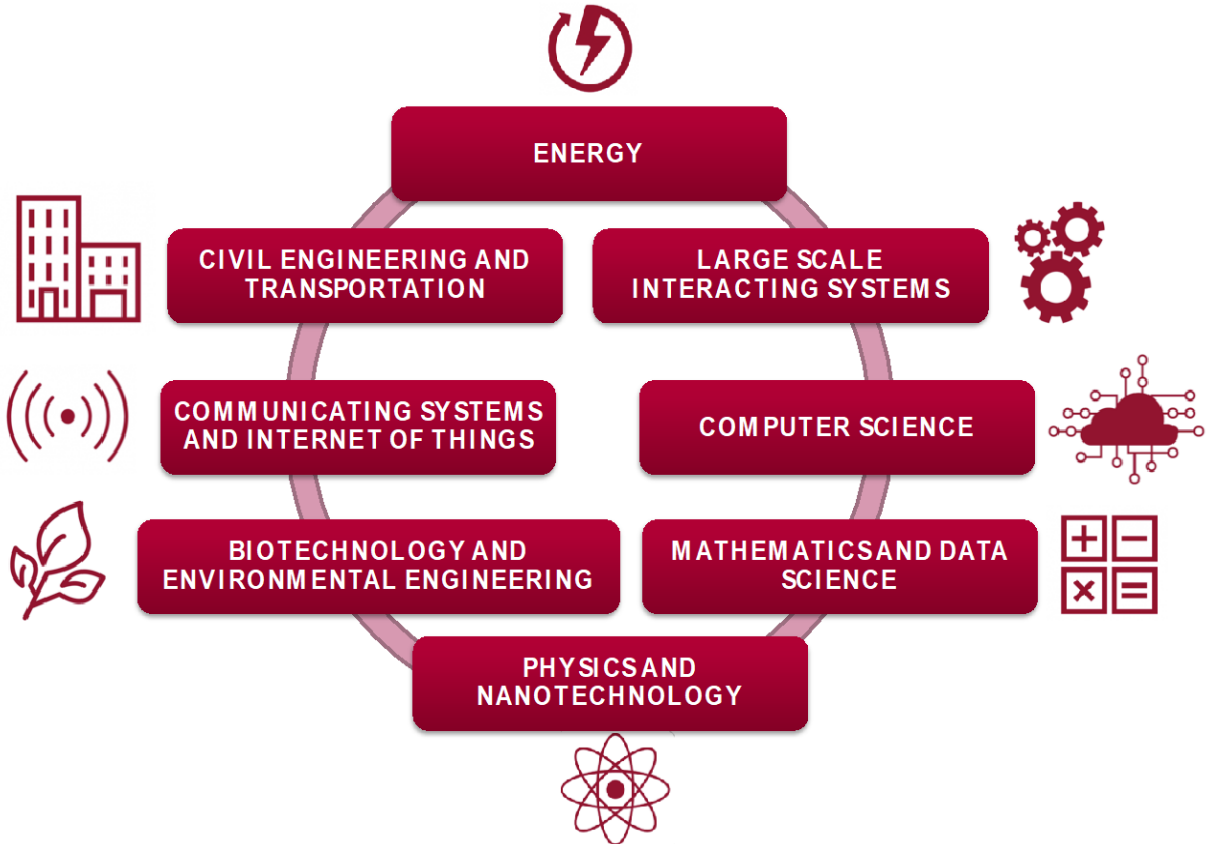


Ecole Centrale

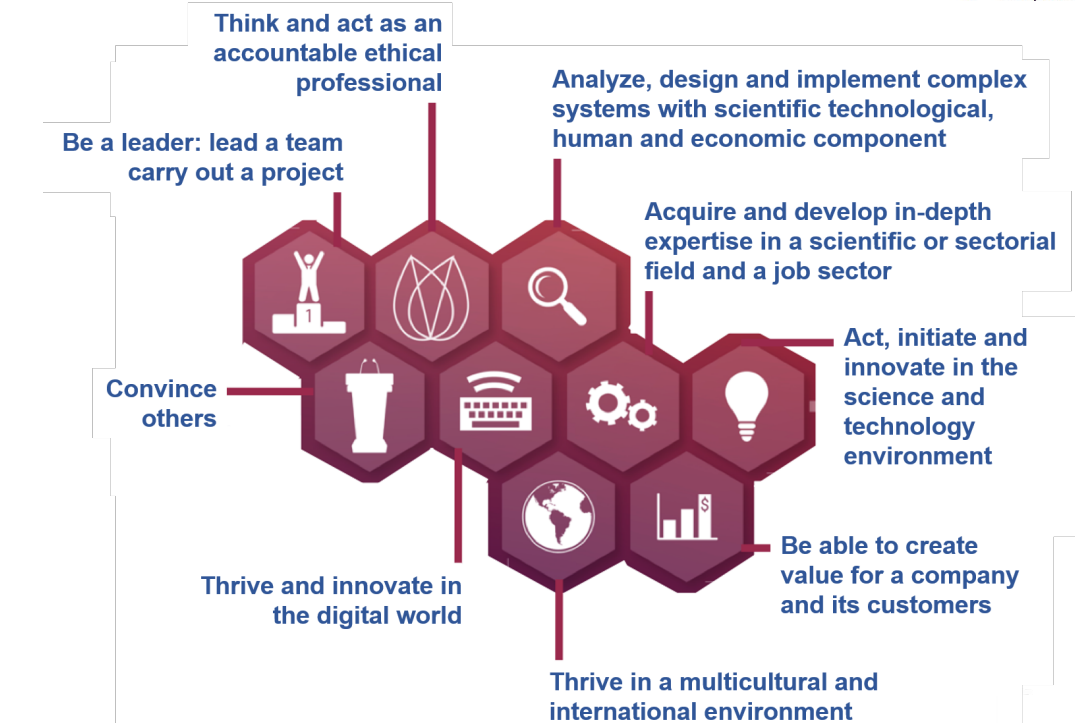
Universidad colaboradora



CentraleSupélec



PS = campus of Paris-Saclay
R = campus of Rennes
M = campus of Metz





Specializations & Masters

- Transport and Traffic engineering
- Energy engineering
- Civil and Environmental engineering
- Aeronautical engineering
- Computer science and communication engineering
- Bioengineering and nanotechnologies
- Mathematics and Finance
- Materials Science
- Electrical engineering
- Industrial engineering
- Ocean, Atmosphere, Climate
- Mechanics
- Environmental risk
- Health engineering
- Applied maths & statistics



ÉCOLE
CENTRALELYON

6 CNRS laboratories (National Scientific Research Center)

- Laboratory of Fluid Mechanics and Acoustics (LMFA)
- Laboratory of Tribology and Systems Dynamics (LTDS)
- Lyon Nanotechnology Institute (INL)
- Ampère Laboratory (Electrical Engineering)
- Camille Jordan Institute (ICJ : Mathematics)
- Lyon Research Center for Images and Intelligent Information Systems (LIRIS)



23 engineering programme specialisations on offer

The engineering programme leads to the award of the highly-sought after '*diplôme d'ingénieur*' equivalent to a Master of Science and Engineering.



Automatic Control and Robotics

Energy Control & Management
Data Analysis & Application in Signal and Image Processing
Robotics



Product Design and Industrial Systems

Industrial Engineering
Low tech engineering
Product Engineering
Health, Innovation and Manufacturing



Fluid Mechanics and Energetics

Aeronautics
Propulsion & Transport
Energy Production & Management
Ocean: Hydrodynamics & Marine Engineering
Renewable Energies and Grid Integration
Engineering Science for Housing & Urban Environment



Mechanics, Materials & Civil Engineering

Civil Engineering and Sustainable Construction
Mechanical Engineering for Materials & Manufacturing
Advanced modelling and analysis of structures



Mathematics, Computer Science and Biology

Smart positioning and sustainable mobility
Computer Science for Information Systems
Computer Science for Artificial Intelligence
Mathematics & Applications
Virtual Reality
Digital Sciences for Life Sciences & Healthcare



Doctorate Specialisation (3rd year)

Research Laboratory in Hydrodynamics, Energetics & Atmospheric Environment
Laboratory of Digital Sciences of Nantes
Research Institute in Civil and Mechanical Engineering
Architectural and Urban Ambiances Laboratory
Jean Leray Mathematical Institute



4 Axes of specialization in 8 TRACKS

SUSTAINABLE CONSTRUCTIONS & ENERGY

- Constructions and sustainable materials
- Energy and smart grids

SMART SYSTEMS AND ENVIRONMENTS

- Smart systems and advanced networks
- Future networks and smart environments

INDUSTRY FOR THE FUTURE

- Smart industries
- Sustainable conception and productions

FROM STRATEGY TO DATA MANAGEMENT

- Data science and Artificial intelligence
- Modelisation and industrial architecture (IT)

Involved in 6 Laboratories



*Fundamental informatics
Computer Engineering
Automatic Control
Signals*



*Micro-Nano-Technologies
Functional Electronics
Acoustics & Optoelectronics
Microfluidics*



*Electrotechnics
Power Electronics*



*Catalytic
Process Engineering
Solid chemistry*

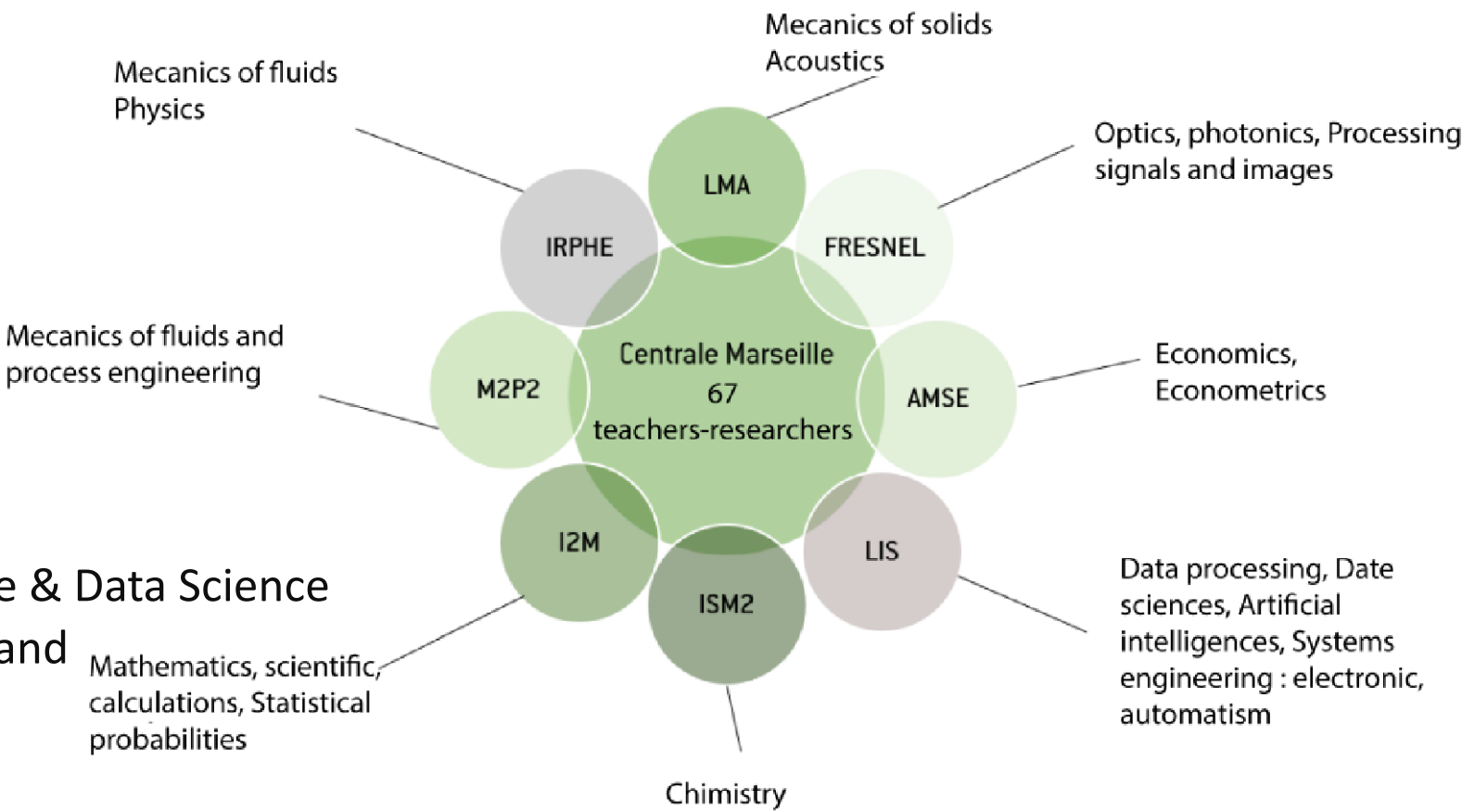


*Civil Engineering
Material Sciences
Mechanics*



Fluid Mechanics





Engineering Specializations :

- **DIGITAL-e** → Consulting, Computer Science & Data Science
- **GREEN** → Chemistry, process engineering and sustainable processes
- **MECA** → Mechanics
 - Modelization of Structural and Material Mechanics,
 - Fluids : energy, transport, environment, health,
 - Marine Engineering
- **DDEFI** → Mathematics, Management, Economics & Finance
- **PICSEL** → Photonics, Image, Signal and Communicaton
- **CliMaTHs** → Mathematics and Modeling for Climate, Earth, Man

**Complex System Engineering
(Master in English)**
Environmental Engineering
Biomedical Engineering





Vida del Estudiante

Clubes, asociaciones

Alojamiento

Clubes y asociaciones de alumnos: asociaciones culturales, clubes deportivos, etc.

Experiencia profesional (management):

- *Ingénieurs sans Frontières* (*Ingenieros sin fronteras*)
- Junior Entreprise
- Salón de empresas



Deportes y clubes:

- Jazz, Ajedrez, Teatro, Cine, Baile
- Vela, Rugby, Futbol, Baloncesto, Artes marciales, etc.
- Le challenge



Clubes Internacionales





Alojamiento: residencias estudiantes

Prioridad para alumnos internacionales

- 10 minutos andando del campus
- Habitaciones individuales o dobles con cocina compartida o estudio
- Conexión a Internet
- Gimnasio
- Lavandería autoservicio
- Y mucho más



Conclusión

- Dependiendo de tu movilidad, obtienes un plan de estudios multidisciplinario que te ayuda a relacionarte con especialistas y brinda una visión general amplia de los desafíos complejos futuros (sostenibilidad, digitalización, evolución climática, gestión de la energía),
- Cursos científicos de alto nivel en todos los campos de la ciencia, la tecnología y la ingeniería.
- Acceso a las ciencias sociales, lenguas extranjeras y humanidades
- Capacitación en habilidades blandas: cursos de liderazgo, gestión e innovación, proyectos en equipo, posible participación en clubes de estudiantes
- Networking corporativo: prácticas, ferias de trabajo, conferencias, proyectos, mesas redondas
- Mejora constante en el dominio del francés: 300 millones de francófonos en el mundo (muchos de ellos en África, que es el continente de más rápido crecimiento)

Bienvenue en France !



Contactos

marta.herrera@ec-nantes.fr

mitra.fouladirad@centrale-marseille.fr

Carine.Morotti@centralesupelec.fr

julia.esline@ec-lyon.fr

Christophe.Sueur@centralelille.fr

¿Preguntas?