

Located on the campus of the University of Orléans

Founded in 1306

20 000 students including 2 500 international students 1 200 teaching staff & researchers 800 administrative staff 27 laboratories 5 doctoral schools

5 fields of studies:

- Arts, litterature and languages
- Humanities and social sciences
- Law, Economics and Management
- Sciences, Technology and Health
- Sports and Physical education







1 400 engineering students

280 graduates each year

50 technical and administrative staff

100 professors and researchers

7 Associated research laboratories

Courses taught in French.

Courses and projects available in English for international students.

Fall semester: from September to December / January – Spring semester: from January to May

A member of the Polytech Network The First French network for the teaching of science & technology

15 engineering schools 90 000 alumni 3 600 graduate students per year Around 100 engineering fields of study



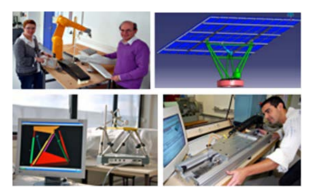
4 engineering departments open to international students



Engineering physics & Embedded systems



Civil and environmental engineering



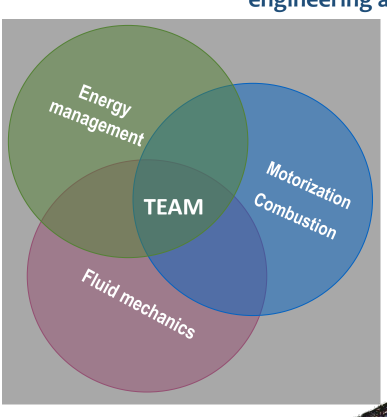
Innovations in design and materials



Technologies for energy, aerospace and motoring science

Department TEAM "Technologies for Energy, Aerospace and Motoring Science"

Young graduate engineers able to integrate the industrial fields of **mechanical engineering applied to energy** processes and able to design, test and improve:



- Engines
- Energy system for power plant or buildings
- Ground or aircraft vehicles

with a global approach of energy efficiency and climate impact while integrating different constraints (standards, economy, cost, sustainability ...)



Energy production/harvesting Ground & Air Transportation

Department GC 'Civil and environmental engineering'

To train and to graduate engineers in Civil Engineering, Planning, Construction,

Environment

3 specializations:

- Sustainable Construction (COD)
- Public Works and Planning (TPA)
- Geo-environment and Sustainable City (GVD)

Professional Courses

Materials resistance, Sizing of structures, Reinforced concrete, ...

Geotechnics, Earthworks, Foundations, Transport infrastructure, ...

Geology, Environmental impact of planning, ...

School Common Courses

Management, Engineering tools, Culture, English, ... Industrial Projects at School & Professional Experience in companies.



Our partners:

Bouygues construction, Eiffage construction, Vinci construction, Baudin Châteauneuf, ...

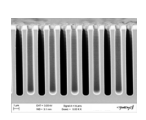
Vinci, Colas, Egis, Eiffage, Eurovia, Ingerop, Arcadis, ...

Antea Group, Ginger-CEBTP, Artelia, Fondasol, ORTEC Générale de Dépollution, SETEC, Suez, Veolia, ...

Department GPSE 'Engineering physics and embedded systems'

From material processing to embedded systems

Micro & nano technologies



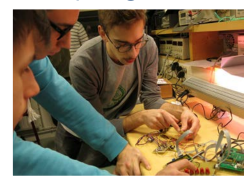


Internet of things





Vision & computing science



Photonics & lighting engineering





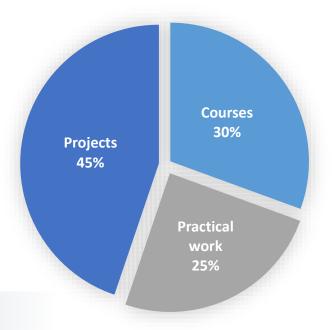
Plasma & laser engineering



Technology Facilities: clean room (ISO8), Laser and plasma lab, Fablab, photonics, electronics and computer dedicated rooms for practical work

Employment placement: research engineer, project engineer, process engineer

Join high tech companies for future connected services



Department ICM 'Innovations in design and materials'

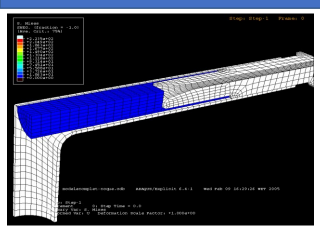
1st & 2nd year

Common skills (design, modelling, simulation, instrumentation and materials)

3rd year Eco-design of mechatronic systems (EcoSyM)



Multiphysics modelling and simulation (MSP)



Materials of structures (MS)

ENGINEER

Modelling Design office Simulation R&D Trials

<u>Sectors</u>: Transport (automotive, aeronautics, naval, rail way, agriculture), Energy Production, heavy Industry, mechanical construction, Materials (metallurgy, composites, plastics, ceramics...)



The central international office of the University of Orléans

& Polytech Orleans international officers help international students with their registration,

accommodation & other administrative procedures.

International students can attend French courses at the French Institute for 65€ per semester;







help the incoming students to integrate and join social clubs and events. An orientation week is organized at the beginning of each semester.

Students can live:

- In dormitories on or off campus (from 250 € per month + around 40€ insurance)
- In a private accommodation
- With a host family (around 450€ per month)

Several places to eat:

4 cafeterias, 1 pizzeria, 4 university restaurants (3,25€ = starter + hot meal + cheese + dessert + bread)

Health Center - Sports Center -

Center for people with disabilities

Easy access to Orleans city center by bus & tram











International Relations Office

international.polytech@univ-orleans.fr

University of Orléans Welcome Guide

https://fr.calameo.com/read/005608029fcec107fe658