

Campus Centrale Nantes

A **Ground Floor:** RECEPTION – LECTURE THEATRE A – HALL A – Student Affairs – International Relations Department – Academic Affairs
1st Floor: Management – Research Department – General Administration – Boardroom – Maths-Computer Science and Biology Department
Lower ground floor: Communication – ICT in Education – PhD office

B *Under renovation until January 2028*

C ENSM – École Nationale Supérieure Maritime – Centrale Nantes – Classrooms

D **Ground Floor:** IT Team – Facilities Department – Health & Safety – Supercalculator and high performance computing – GLICID
1st Floor: Lab rooms for Fluid Mechanics and Energetics and for Automatic Control / Robotics
2nd Floor: Research Laboratory in Hydrodynamics, Energetics & Atmospheric Environment (LHEEA)

E **Ground Floor:** LECTURE THEATRE E – Cafeteria – Student Life Team – Student Associations – Centrale Nantes Alumni
1st Floor: Human Resources – Finance – Procurement and Legal Affairs – Operational support – Project Development – Executive Education – Accounting and Invoicing Office

F **Ground Floor:** Lab rooms for Mechanics, Materials and Civil Engineering, Sustainability and green building – Automatic and Robotic Department – ENSM Lab rooms
1st Floor: Research Institute in Civil and Mechanical Engineering (GeM)

G LHEEA > Ocean test Facilities

H LHEEA > Engine Test benches
 GeM > Rapid manufacturing – Additive Manufacturing & Bio-fabrication – *Under renovation*

I IPSI > Fablab
 GeM > Geomechanics Platform

J Goods delivery
 Technical Workshop – IPSI Lab rooms
 Research Institute in Civil and Mechanical Engineering (GeM) > Civil Engineering

L **Ground Floor:** LECTURE THEATRE L – HALL L, Gymnasium – Media Library – Music room – Classrooms
1st Floor: Social Sciences, Modern Languages & Sports Department (CLES) – Classrooms

M Local archives – LHEEA > Turbo Test benches

N LHEEA > Micrometeorology and Wind Engineering (wind tunnels)
 Fluid Mechanics & Energetics Department

O GeM > Dynamic Testing Resources and Expertise (CRED)

P Product Design and Industrial Systems (IPSI) Department – Lab rooms IPSI

R MDE (Student Centre)

S Laboratory of Digital Sciences of Nantes (LS2N) – Robotics & Interaction – Autonomous vehicles & drones – Automatic and Systems Control
 LECTURE THEATRE S – HALL S – Automatic Control and Robotics Department

T GeM > Composite Materials and Processes
 IRSTV – GLICID

U Multisports hall / Squash courts

V LS2N > PARMATAC – Autonomous vehicles and drones

IM³ Companies hosted on campus: D-ICE engineering – Greenov-Ites

IM³ bis Incubator Kivo – **Infirmary**

