



<b>A</b>	Floor -1: Reprography Floor 0: <b>Reception</b> - Administration - Lecture Hall A Floor 1: ECN Management, General secretariat, Departments of Studies and Research, Personnel, Communication, Finance and industrial development, Maintenance-Buildings, Health-Safety, Reception-Caretaking
<b>B</b>	Floor 0: Classrooms - <b>INFIRMARY</b> Floor 1: Classrooms - Computer rooms - Industrial Design Projects Office (PEI)
<b>C</b>	Floors 0/1: Classrooms - Multimedia rooms
<b>D</b>	Floor-1: Computer Resource Centre (CRI) Floor 0: Practical work rooms Floor 1: Accounting office International Relations Dept. Fluid Mechanics Laboratory (UMR 6598) <ul style="list-style-type: none"> <li>Hydrodynamics and Oceanic Engineering Team</li> <li>Computerized Modelling Team</li> </ul> Automatic Control and Robotics Dept. Fluid Mechanics and Energetics Dept.
<b>E</b>	Floor 0: Classrooms and practical work rooms Floor 1: GeM - Research Institute of Civil Engineering and Mechanics (UMR 6183) <ul style="list-style-type: none"> <li>Manufacturing Materials and Techniques Centre</li> </ul> Mechanics, Materials and Civil Engineering Dept. Jean Lery Laboratory for Mathematics (UMR 6629) - CERMA research team Computer Science and Mathematics Dept. Technocampus Centrale Nantes Engineers Association (Business Area)
<b>F</b>	Floor 1: GeM - Research Institute of Civil Engineering and Mechanics (UMR 6183) <ul style="list-style-type: none"> <li>Structures and Connection Centre</li> <li>Porous materials, interactions, engineering works</li> <li>Technological Research Team (ERT), Failure and durability of works</li> </ul> Mechanics, Materials and Civil Engineering Dept.
<b>G</b>	Fluid Mechanics Laboratory (UMR 6598) Hydrodynamics test centre: model basin - wave basin
<b>H</b>	Fluid Mechanics Laboratory (UMR 6598) <ul style="list-style-type: none"> <li>Internal Combustion Engine Energetics Team - Engine test stand</li> </ul> Cybernetic and Communication Research Institute of Nantes IRCyN - GeM "High-speed machining platform"
<b>I</b>	Mechanized Production Workshop
<b>J</b>	GeM - Research Institute of Civil Engineering and Mechanics (UMR 6183) - Test centre Technocampus (tests) Delivery of Goods Ⓞ
<b>L</b>	Floor 0: Gymnasium - Library - Students Office - Dining room (piano room) Floor 1: Communication, Languages and Business Dept., Cafeteria
<b>N</b>	Fluid Mechanics Laboratory (UMR 6598) <ul style="list-style-type: none"> <li>Urban Atmosphere Dynamics Team</li> <li>Internal Combustion Engine Energetics Team</li> </ul> Fluid Mechanics and Energetics Dept.
<b>O</b>	GeM - Research Institute of Civil Engineering and Mechanics (UMR 6183) <ul style="list-style-type: none"> <li>Launcher and impact tests</li> </ul>
<b>P</b>	Design of Industrial Products and Systems Dept.
<b>S</b>	Cybernetic and Communication Research Institute of Nantes IRCyN (UMR 6597) Technocampus (tests)
<b>IM3</b>	Business Nursery Building- Atlanpole (SITIA - SIREHNA)
<b>IM3b</b>	PRINCIPIA MARINE