The SuperCampus hosts a genuine concentration of research, healthcare and higher education activities. Its ambition is to provide students, researchers, start-ups and industrial firms a new service offer aimed at facilitating exchange and encouraging collaboration.

- Improving the existing offer:
  - The Innovation Centre: incubator, and business development centre, education and technology halls, amphitheatres, user-friendly areas.
  - The Researchers’ House: host centre for researchers and visiting international scientists, reception and convivial places.

• Offices and solutions for technological activities for all company profiles
• Areas specifically designed for technology-based businesses

EPOPEA Caen Normandie Science & Innovation Park: a 300-hectare site where entrepreneurs, researchers, students and apprentices innovate and build tomorrow’s solutions in the fields of materials, energy, health and digital sciences.
The EPOPEA Science & Innovation Park, in Caen, Normandy, is a 300-hectare site, totally dedicated to international innovation in the fields of Healthcare, Materials & Energy, and Digital Sciences. This top-quality urban environment is constantly evolving to integrate new facilities to favour connections between companies, research laboratories and higher education establishments.

Within the park, apprentices, students, researchers and entrepreneurs find the necessary facilities to develop their projects.

Emblematic projects

- Caen University Hospital and François Baclesse Cancer Centre (research and therapeutic innovation).
- GANIL: great national heavy ions accelerator (nuclear physics).
- ARCHADE, Europe’s leading hadrontherapy research and treatment centre.
- CYCERON (medical imaging platform).

Excellence in healthcare

Tomorrow’s hospital and connected patients are right here:

- Caen University Hospital and François Baclesse Cancer Centre (research and therapeutic innovation).
- GANIL: great national heavy ions accelerator (nuclear physics).
- ARCHADE, Europe’s leading hadrontherapy research and treatment centre.
- CYCERON (medical imaging platform).

International firms settled here:

- CENEXI, MURATA, FARMACLAIR, Lisi Medical Orthopaedics

International firms born here:

- ELDIM, Laboratoires Gilbert - Groupe Batteur, Oxford
- Talented start-ups growing here:
  - Bodycap, Open Mind Innovation, LCS, Datensch

EPOPEA offers higher education and apprenticeship opportunities.

Engineering schools, Caen University science departments, and the Normandy Business School represent a vast range of study themes and opportunities for all.

EPOPEA hosts several research units (CNRS - National Centre for Scientific Research, CEA - Nuclear Energy Commission, INSERM - National Health and Medical Research Institute), laboratories and facilities that excel in the fields of nuclear physics, medical imaging, neuroscience and oncology, crystallography and materials, catalysis, spectrophotometry, together with digital sciences, electronics and artificial intelligence. Here, French and foreign researchers can find all the necessary skills and expertise for their research work.

1. Specialised in the manufacture of wireless and miniaturised physiological data monitoring devices, the start-up Bodycap has already monitored the French astronaut Thomas Pesquet’s health.

2. MURA TA designs and manufactures passive silicon components for industry.

3. Activity at the François Baclesse Cancer Centre focuses on cancer research, diagnosis and treatment.

4. ARCHADE, Hadrontherapy Centre.

5. GANIL is one of the largest international laboratories for ion beam research.

6. The ENSICAEN engineering school prepares engineers in the fields of information technology, electronics, applied physics, industrial engineering, materials, chemistry and mechanical engineering.

7. The PFRS is the Health Research and Training Hub (medicine & pharmacy).

EPOPEA hosts a dynamic and innovative industrial network. Within the park, entrepreneurs find solutions to grow their business: accommodation, funding, support towards development, human resources, etc. Setting up here guarantees great potential for development, whilst benefiting from solid expertise in health, materials & energy, and digital sciences.