Epitech has been training 5400 students every year for over 19 years. Epitech is neither a technical college nor an engineering school. Its innovative teaching model is rooted in project-based learning. The model designed by Epitech has proven popular with companies and has been rolled out by a consistent international network: Epitech therefore exists in 13 French cities, 4 European cities (Barcelona, Berlin, Brussels, Tirana) and has over 90 worldwide partners. Epitech’s network of exceptional international partners enables it to provide all its students with the opportunity to spend a year studying abroad (in 4th year) to experience another culture, build contacts and prepare for a potential international career. Epitech has 17 innovation hubs putting it on the cutting edge of new IT and digital technologies and able to build quality connections with its ecosystem. Students at Epitech can thus create close bonds with the business world throughout their academic life. At the end of their 5-year course, Epitech students are independent, responsible IT experts who can easily adapt to the business world. They have excellent technical skills, the ability to design and pool ideas and technologies as well as surround themselves with the best partners to handle their projects. In an ever-changing world where innovation reigns supreme, they have everything they need to succeed.

◆ MAIN PROGRAMMES OF STUDY
At Epitech students can choose between two programs.

The Epitech program continues the school’s proud tradition of training experts in innovation and all information and communication technologies. Managerial training, teamwork from the start of the course, and international outlook with a year abroad give students a real ability to deal with the unknown. This is the source of the innovations at the heart of the Epitech innovative projects which conclude the 5-year course. The Msc Program takes a very pragmatic and specialised approach in two main areas: systems, networks and security on the one hand, and software application development on the other. Our ambition is to provide an in-depth technological and sectorised approach, working closely with companies in the sector. The work-study alternation from the 3rd year onwards is a direct result of this. The end goal is the qualification of Software Architect or Systems, Networks and Security Architect, both registered with RNCP at level 1.

◆ RESEARCH
Epitech has an innovation hub which is present at the school’s 17 sites. This hub is structured so as to promote decompartmentalisation and experimentation with various technologies in the pursuit of a common goal: to revolutionise the way technology is used. The hub is supported by several competence areas that cover all fields of innovation: big data, cloud, digital security, embedded, virtuality and gaming.

◆ STRENGTHS
- an innovative learning method: the project-based method
- a unique network of 17 schools
- 80 international partners
- 17 innovation hubs
- strong connections with the ecosystem: over 3,000 partner businesses
- a dynamic Alumni network

◆ LOCATION

Member of Campus France Forum

http://international.epitech.eu/