



EPITECH BOOTSTRAP

SUMMER 2018

Project-based learning
and prototyping

From July 2nd to 20th, 2018

> 1 project
> 6 ECTS

- AI and robotics
- Augmented reality
- Blockchain
- Internet of things
- Launch your IT start-up
- Smart cities
- Sport & technology
- Video games

MORE INFO ON
summer-schools.fr/epitech



The aim of the program will be to create a **technical prototype** based on a specific technology related to the ecosystem of the city. Technologies used will range from IoT to blockchain, drones, video games or interactive design. Students will experience the **Epitech project based learning pedagogy** at one or two Epitech campuses, according to the major they will have chosen. In addition to technical modules, the program will include **company visits and cultural program** which will allow students to discover places of interest and the technological cityscape.

Dates	Type of activity	Location
Block 1 : July 2 to 6, 2018	«Mini-Pool» (Immersion into programming language C) and Innovation session	Paris
Block 2: July 9 to 20, 2018	Project Bootstrap at the Epitech Innovation Hub	One of 12 Epitech campuses in France (according to the major chosen)

FEES

2100€ including tuition, cultural program, housing, breakfasts, lunches on weekdays, public transport pass, round trip transportation for the block 2.

A special discount applies to students from Epitech partner institutions.



ABOUT EPITECH

Epitech has been training 5500 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, 3 European cities (Barcelona, Berlin, Brussels) and has over 61 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 to experience another culture, build contacts and prepare for a potential international career. Epitech has 16 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.

EPITECH

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INTERNATIONAL OFFICE

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This School is a member of  IONIS

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