

SUMMER SCHQQL 2022« BUILD YQUR QWN RQBQT! »





Prototyping | Creative Coding 3D Printing | Electronics | Robotics



















Immerse yourself in the exciting world of Robots and develop your own, in Paris or at home!

For this 2022 edition of the Summer School in Robotics, ESME partners with Epitech Technology to launch a program which can be delivered both onsite and online: the 2022 Summer School in Robotics! They have combined their strengths to offer a brand new program in Robotics with lots of exciting projects to work on.

Agenda outline

WEEK #1: Electronics & Code

You will be introduced to electronics followed by the general principles of Coding.

WEEK #2: Robotics & Simulation

You will assemble and learn how to program your robot.

WEEK #3: Final Challenge

Time to bring your robot alive: Be creative!







Fees

On site program fees: 2400€

(including accommodation, tuition, French language classes, material kit, cultural & scientific activities, breakfast & lunch on weekdays, public transport pass, trips, and much more!)

A special discount applies to students from our partner universities

Online program fees: 900€ for all participants (including tuition, material kit, French language classes and online cultural activities are included in the participation fees.



WANT TO KNOW MORE?

Visit and apply on

www.summer-schools.fr/school-epitech-esme/

Program Location

34 rue de Fleurus 75006 Paris

FRANCE

Find us online

www.esme.fr/en https://international.epitech.eu/ #ESMEinternational #EpitechInternational

Epitech International

EPITECH

ESME –

Ecole d'ingénieurs in esmesudria

epitech.international

esme.ingenieurs

Epitech Technology

ESME Sudria

@Epitech **W** @ESME_ingenieurs

ABOUT ESME

Founded in 1905, ESME trains engineers for key roles in a variety of new technology sectors: energy, systems and the environment; embedded systems and electronics; images, signals and networks, and digital and data intelligence. With more than 15,000 graduates, ESME's programs are recognized by the French government and by the Commission des titres d'ingénieur (CTI), the French commission on engineering credentials.

ABOUT EPITECH TECHNOLOGY

Founded in 1999, Epitech Technology is the IT expertise and innovation school. In 2021 Epitech Technology has trained over 6.000 students on its 20 campuses. The uniqueness of Epitech results from its teaching methods, enabling its students to grow, develop and succeed. This proiect-oriented method enables them to acquire all the technical, human and social that make them recognised experts in business. The course also provides them with in-company experience and international experience, thereby contributing to the development of a global vision of the issues that society is facing. Epitech students are sought-after profiles, hired even before they leave the school. Throughout their career, they evolve in a network of nearly 10,000 Alumni.