



# SUMMER SCHOOL 2023

## BUILD YOUR OWN ROBOT!

From July 3 to  
July 21, 2023  
3 weeks  
1 Project

6 ECTS credits



Prototyping | Creative Coding  
3D Printing | Electronics | Robotics



# ESME ROBOT-MAKING PROGRAM

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

## Timetable Overview

### 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

**Tuition fees:** 2650€+60€(Application Fees)  
(includes accommodation, tuition, French language classes, material kit, cultural & scientific activities, breakfast & lunch on weekdays, public transportation pass, trips, and much more!)

**A special discount applies to students from our partner universities**



## WANT TO KNOW MORE?

Visit and apply on

<https://summer-schools.fr/school-esme/>

## Program Location

34 rue de Fleurus  
75006 Paris  
FRANCE

## Find us online

[www.esme.fr/en](http://www.esme.fr/en)  
#ESMEinternational



## 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.