



# SUMMER SCHOOL 2022 IMAGINE - DEVELOP - FLY

understanding flying robots | building and controlling drones

Technical courses and experimental tests

From July 4 to July 22, 2022

3 weeks

In Paris, France

Intercultural workshops and activities













# **IPSA Summer School**

Our 3-week program aims at providing you key about how to build and control drones with a robotic arm. First, with the expertise of our team, the most used robotic environments: Robot Operating System. Second, you will build. stabilize, and make a real bicopter fly.

# **Agenda**

### Week 1: Introduction to drones

You will discover the different types of drones and all about controlling a robotic arm.

### Week 2: Multi-motor systems

You will get familiar with the modeling and controlling quadrotor systems.

### Week 3: From theory to practice

You will build your own drone and make it fly.







# A memorable experience

## in Paris

The cultural fun is garanteed by the interactive visits intercultural and workshops all along the 3-week program.

# Make sure you master

- Basics of python and C/C++.
- Intermediate programming skills.
- Understanding of Object Oriented Programming.
- Recommended to have 2 years of higher education in robotics.

# **Program fees**

### 2 400 euros\*

(including accomodation, tuition, French language classes, material kit, cultural activities, breakfast and lunch on course days, public transport pass)

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

# How to apply?

### Send the following documents at international@ipsa.fr:

- 1. Application form:
- 2. Copy of passport;
- 3. Official transcripts from home university;
- 4. Proof of English language proficiency (B2 level):
- 5. Application fee (60 euros).

### **Need more information?**

Contact us at international@ipsa.fr

# **Application deadline:** May 15, 2022

### **Find IPSA online**







ipsa





ipsaOfficiel