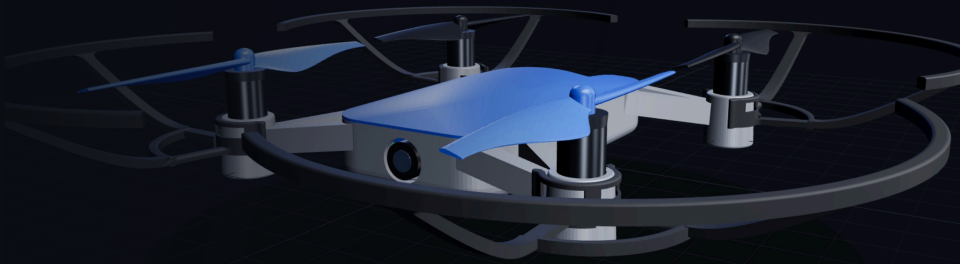


The science of drones

One project — every subject.
Learn by doing: you code, design, print, solder... and it flies.



WHAT YOU LEARN BY BUILDING A DRONE



Programming

Code flight missions — blocks to start, then Python.



3D printing

Make the frame and the prop guards.



Soldering

Assemble your very own components.



Robotics

Autonomy, sensors and swarm flight.



CAD & Design

Model and design the parts in 3D.



Electronics

Sensors, boards, power — see what makes it fly.



Physics & piloting

Lift, stability, sensors... and a simulator before you fly.



Maths & logic

Coordinates, angles, distances, problem-solving.

WHO IS IT FOR?

Kids

Teens

Adults

Seniors

Curious

All ages, all levels — beginners welcome. From kids to seniors: scientific discovery, hands-on learning, sharing and connection.

POSSIBLE FORMATS

Taster session (1–2 h)

Workshop series

Demo / event

Project “a drone that flies”

Interested? Let's talk.

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📍 Bordeaux · available across France

🔗 equationstratos.github.io/STRATOSDRONES X @stratosdrones77



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discover the project

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