LEARN TO BECOME AN ENGINEER

PHOTONICS & OPTRONIC SYSTEMS
ELECTRONICS & ROBOTIC SYSTEMS
COMPUTER SCIENCE
MATERIALS - MECHANICS & ENERGY
Université Paris-Saclay School
30 years in existence
CTI accredited

HIGH LEVEL OF STUDY
• Strong scientific knowledge base: mathematics, physics, economics, management, law, communication
• 4 engineering specialisms
• State-of-the-art technology hubs
• Several joint degrees in the 5th year in technical and managerial areas (Masters, MBA, etc.)

OUR 4 ENGINEERING SPECIALISMS
After a bac+2, future engineers incorporate one of four specialisms over 3 years.

- Photonics & Optronic Systems
- Electronics & Robotic Systems
- Computer Science
- Materials - Mechanics & Energy

THE ADVANTAGES OF POLYTECH PARIS-SACLAY

A school on a human scale
R&D Projects
Projects ‘Start-Up’
20% joint courses in the 5th year
Continuation to a PhD
THE POLYTECH NETWORK: 15 schools
Polytech Paris-Saclay is the internal engineering school at Université Paris-Saclay and has been a part of France’s prestigious leading engineering training network since 2010.

BECOME A PART OF POLYTECH PARIS-SACLAY
On the preparatory cycle (Peip)
• After a General Baccalaureate via the GEIP-POLYTECH competitive examination
• In the 2nd year after a PASS
Contact: reclut-peip.polytech@universite-paris-saclay.fr

On the engineering cycle
As a student
• After a ‘classe préparatoire’
• After a BAC+2, +3 and +4
Contact: reclut-etd.polytech@universite-paris-saclay.fr

As an apprentice
After a BAC+2
Contact: reclut-app.polytech@universite-paris-saclay.fr

As a continuing education trainee
After a BAC+2 + professional experience
Contact: reclut-ftlv.polytech@universite-paris-saclay.fr

820 students
4 specialisms
Public School
Preparatory Cycle 2 years
Engineering Cycle 3 years
25% engineering students
KEY BUSINESS PARTNERS

30% Large Industrial Groups
60% ETI PME
10% Start-Ups

92% professional integration in less than 1 month on average over the last 3 years

EVERY CLASS IS SUPPORTED BY A COMPANY OVER 3 YEARS

AN ENVIRONMENT OF INNOVATION AND RESEARCH WHICH IS UNIQUE IN FRANCE

At Polytech Paris-Saclay, we see how our partner companies are involved with our students:

• Forum Bac+5
• Mock interviews
• 1 work placement during the preparatory cycle
• 3 work placements during the engineering cycle
• 3-year apprenticeships
• 2-year continuing education
• Promotional sponsorship
• R&D projects

GOING ABROAD, AN OPPORTUNITY NOT TO BE MISSED

Our students enjoy a period abroad as part of their studies.

• Several exchange agreements with prestigious establishments (work placements, study)
• Joint degrees

Our latest sponsors:

FANUC
KEYSIGHT TECHNOLOGIES
onepoint.
radès
THALES
VIVERIS

LEARN TO BECOME AN ENGINEER
A VIBRANT COMMUNITY LIFE

Life at the school is characterised by the Student Union and its clubs where you can enjoy your passions: music, cheerleading, cinema, photography, sport, pops game, manga, kfet, outings, team-building weekends, mentoring, programming, robotics and sustainable development, etc.

Life at the school is also about events with other schools in the Polytech Network.

Find us at: www.facebook.com/bipsparissud/

THE GRADUATE NETWORK: ADIPS

Contact: bureau@adips.asso.fr

Marie Nghiem
Acceleration Programme Officer
At Village by PCA

During my course, I’ve acquired the ability to research and to be open-minded. I’ve developed a desire to learn, while keeping a strong critical mind. Today, this means identifying, analysing and understanding business leaders and being able to mobilise the skills which can be activated to enable them to evolve.

Olivier Garin
Head of Systems Engineering
At Thales

I’ve found that the balance between theory and practice, as well as working regularly in ‘team project’ mode made us very quickly operational within companies. This is an important asset for employers.
Polytech Paris-Saclay is located in the heart of the scientific hub on the Plateau de Saclay, with its world-renowned research centres and laboratories, and just 20 km from Paris.