



UNIVERSITÉ D'ÉVRY VAL-D'ESSONNE



ÉVRY-COURCOURONNES

With nearly 11,000 students from all disciplines, the University of Évry is an associate member of the Université Paris-Saclay.

The University of Évry has a double goal. The first is territorial and of international scope: to offer quality higher education in close proximity to a growing young population. The second is societal: to participate in the emancipation of these young people to make them citizens and graduates, ready to integrate society and the professional world, according to republican principles.

The University of Évry is rich in a multicultural and multifaceted campus life. Conferences, exhibitions, cultural, artistic and sports activities: everything is done to promote a rich campus life in the heart of the city of Évry. Close interactions with local partners make the University of Évry a privileged partner in many innovative and collaborative projects to create the world and society of tomorrow.

With its 6 components, 9 doctoral schools, its National Higher Pole of Professorship and Education (INSPE) and its 3 Centres de Formation en Alternance (CFA), the University of Évry offers nearly 160 courses ranging from Bachelor's Degree to PhD through GOAL, DU, WED and DUST.

◆ MAIN PROGRAMMES OF STUDY

5 Training and Research Units (UFR) :

- Law and Political Science
- Foreign Languages, Arts and Music
- Applied Fundamental Sciences
- Science and Technology
- Human and Social Sciences

and a University Institute of Technology (IUT).

◆ RESEARCH

The University of Évry has 18 recognised laboratories (8 of which are joint laboratories with major French research organisations). Training through research is provided by 9 doctoral schools coordinated by Université Paris Saclay.

The University of Évry stands out for its cutting-edge research in exact sciences such as genomics and post-genomics, applied mathematics, computer science, information and communication sciences and technologies (ICST), as well as space sciences and technologies, robotics and autonomous air and land vehicles. This work is also carried out within the framework of close partnerships with the Genopole Biocluster and the Paris-Drones Cluster, and as part of the Campus des Métiers et des Qualifications - Aéronautique et Spatial.

The Humanities and Social Sciences (economics, law, sociology, history), in close touch with societal issues, examine economic balances, compare public and private law, and question the place of man in the workplace, man and visual media, art and music.

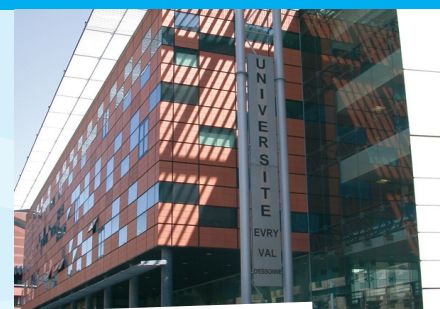
◆ STRENGTHS

Our programs are backed by cutting-edge research, a multidisciplinary approach and innovative learning methods.

The university environment, actively benefiting from its local partners (Biocluster Genopole, local hospital Centre Hospitalier Sud Francilien, charity AFM-Téléthon, different companies, etc), offers students and young researchers the best conditions for the acquisition of knowledge and higher-level skills.

◆ LOCATION

Located 30 km south of Paris centre, just 30 min from the Gare de Lyon.



IDENTITY FORM

- ◆ **Precise name of the institution**
Université d'Évry Val-d'Essonne
- ◆ **Type of institution**
Higher Education and Research public institution
- ◆ **City where the main campus is located**
Évry-Courcouronnes
- ◆ **Number of students**
11 000
- ◆ **Percentage or number of international students**
15%
- ◆ **Type and level of qualifications awarded**
Bachelor's, Master's, Doctorate
Other national diplomas: Licence Professionnelle, BUT
School diplomas: DAEU, DU
Other diplomas: DEUST
- ◆ **French language courses**
No
- ◆ **Programs for international students**
No
- ◆ **Programs in English**
Yes - Bachelor : Life sciences in China
Master : Genomics, informatics and mathematics for health and environment
Master 1 : Life Sciences and Health, major «Tissue, Cell and Gene Biotherapies», sino-french program
Master 2 : Biotherapies : Tissue, Cell, Gene
Master 2 : Systems and Synthetic Biology
Master : Physical Activity, Exercise and Health
Master : Sport Sciences for Health and Performance
Master 1 : International Track in Electrical Engineering
Master 2 : Mechatronics, Machine Vision and Artificial Intelligence
Master 2 : Smart Aerospace and Autonomous Systems
- ◆ **Registration fees/year (for information only)**
Bachelor's degree: 175 euros
Master's degree: 250 euros
PhD: 380 euros
(tuition fees in 2024/2025)
- ◆ **Postal address**
23 Boulevard François Mitterrand - 91000 Évry-Courcouronnes

<https://www.univ-evry.fr/en/international/international-students.html>



Member of Campus France Forum / Member of CampusArt