

ARTS ET MÉTIERS PARISTECH



PARIS

ENSAM students prepare to qualify in not one but several engineering specialties.

Arts et Métiers ParisTech:

- 1,100 general engineers graduating each year, trained in mechanical, industrial engineering and energetics.
- 5,500 students
- 400 permanent professors, 200 parttime teachers from industry
- 15 laboratories
- 23 research Master
- 15 mastères (with specialization) accredited by the Conference of Grandes Ecoles

♦ MAIN PROGRAMMES OF STUDY

- ENSAM degrees in engineering (diplôme d'ingénieur, including one offered through apprenticeship in cooperation with technical institutes of industrial engineering and apprenticeship training centers): Specializations in mechanical engineering, industrial engineering, energy engineering, public works, and risk prevention and management.
- ENSAM research master: A 2-year master's program, the first year of which is taught entirely in English. In the second year, students choose from among 4 concentrations: (i) mechanics, materials, and processes: (ii) fluids and energy systems: (iii) design, industrialization, risk, and decision: and (iv) biomechanics of joints and tissues. Some topics are taught in English: others in French. Inquire for details.
- Mastères spécialisés : Managing projects involving systems mounted on aerospace and terrestrial vehicles, Construction and sustainable housing, Management Sustainable Innovation, Renewable energy and related production systems, Aerospace engineering: management of aeronautics and space applications, Engineering electric vehicles, Integrating systems for the management of quality, hygiene, safety, and environmental protection, Industrial Performance Manager, Global risk management, Maintenance management, Quality management, Managing change strategically through innovation, Nuclear safety, Expert in collaborative robotics for the industry of the future, Creator of UAV Solutions,

Manager in Digital Product and Building Engineering.

♦ RESEARCH

Arts et Métiers ParisTech has 15 laboratories or research teams in the fields of: industrial engineering, materials, procedures, production systems, energy systems and biomechanics. The laboratories are a closely knit network for the benefit of technological research.

STRENGTHS

Each center at Arts et Métiers ParisTech has residences for students Foreign students are welcomed and watched over by student associations that help them adjust.

LOCATION

National network of eight centers for teaching and research: Aix-en-Provence, Angers, Bordeaux, Châlons-en-Champagne, Cluny, Lille, Metz. Paris.



IDENTITY FORM

- ◆ Precise name of the institution Arts et Métiers ParisTech
- ♦ City where the main campus is located Paris
- ♦ Number of students 5 800
- ◆ Percentage or number of international students
 900
- ◆ Type and level of qualifications awarded

National diplomas and institutionspecific diplomas

- ◆ French language courses Yes
- ◆ Programs for international students
 Yes
- ♦ Programs in English
- Registration fees/year (for information only)

National university tuition rates apply to the diplôme d'ingénieur. For tuition and fees related to the research master and mastère spécialisé programs, please inquire.

♦ Postal address

Arts et Métiers ParisTech - Direction générale - 151 bd. de l'Hôpital 75013 Paris - France

https://artsetmetiers.fr/en

Member of Campus France Forum

