



STRASBOURG

ÉCOLE NATIONALE SUPÉRIEURE D'ARCHITECTURE DE STRASBOURG (ENSAS)



Operating under the oversight of the Ministry of Culture and Communication, the Strasbourg School of Architecture (ENSAS) is one of twenty accredited schools of architecture in France. ENSAS is host to more than 800 students with over 130 teachers contributing to its teaching and research programmes.

In 2015, it became the first architecture school in France to develop a formal association with a University, the University of Strasbourg.

ENSAS specializes in undergraduate and graduate education in architecture and excels in developing student skills in the design of high quality and long-term sustainable architectural and urban projects.

◆ MAIN PROGRAMMES OF STUDY

Bachelor degree:

- Degree in Architectural Studies (DEEA)
- Professional Degree in Ecological Construction

Masters Degree:

- Master's Degree in Architecture (DEA)
- Master's in Architecture and Archaeology (ENSAS/University of Strasbourg)
- Dual Master's Degree in Architecture (ENSAS/TU Dresden)
- Dual Master's Degree in Architecture and the Urban Project in the Euro-Regions (ENSAS/KIT Karlsruhe)
- Dual Master's Degree in Architecture and Urban Planning and Design (ENSAS/CAUP Tongji University)
- Master 2 in Urban Planning and Development (ENSAS/INSA Strasbourg)
- Master 2 in Architectural Wood Construction (ENSAS/ENSAN/University of Lorraine/ENSTIB)

Post-Graduate:

- Doctorate (PhD) of Architecture
- Accreditation for a State Certified Architect to Practice under their own Name

Vocational training

- Master's Degree in Architecture ('DEA')

◆ RESEARCH

Research at ENSAS is mainly carried out through the research group **AMUP** (Architecture, Morphology/Urban Morphogenesis and Design) - EA 7309 - composed of a team of researchers and doctoral candidates from ENSAS and INSA Strasbourg. The AMUP specializes in architectural design, urban projects and the democratization of social and technical skills. Research activities are also carried out in partnership with the research group **ARCHE** (Arts, Civilization and History of Europe) - EA 3400 - of the University of Strasbourg.

◆ STRENGTHS

With a teaching body composed of practicing architects and academic researchers, ENSAS has developed particular expertise in the following domains:

- **Urban design and planning**, mobility, large scale and cross-border urban development;
 - Energy management and building technology, wood construction, and **ecological construction and restoration**;
 - Teaching and **valorisation of architectural quality and culture**.
- ENSAS also offers training in:
- **Digital tools** for architecture (BIM, modelling, parametric tools, etc.)
 - **Luminous ambiances** (installation of a light simulation laboratory is planned for 2018)

◆ LOCATION

Strasbourg, a trans-border city with a vibrant student population, is located in the heart of the European metropolitan region of the Upper Rhine, a tri-national area of 5 million inhabitants.



IDENTITY FORM

◆ Precise name of the institution

École nationale supérieure d'architecture de Strasbourg

◆ Type of institution

Public institution

◆ City where the main campus is located

Strasbourg

◆ Number of students

800

◆ Percentage or number of international students

20%

◆ Type and level of qualifications awarded

Bachelor - Master - PhD - Accreditation for a State Certified Architect to Practice under their own Name (HMONP)

◆ French language courses

Yes - French Language courses (FLE)

◆ Programs for international students

No

◆ Programs in English

Yes - The Dual French/Chinese Master 'Architecture and Urban Planning and Design' is in English. Candidates must have the French DEEA (bachelor's degree in architecture), but certain courses are open to all Masters Students.

◆ Registration fees/year (for information only)

from 490 euros to 680 euros

◆ Postal address

École Nationale Supérieure d'Architecture de Strasbourg 6-8 boulevard Wilson BP 10037 - 67068 Strasbourg cedex - France

<http://www.strasbourg.archi.fr>



Member of Campus France Forum