Master of Science in ARCHITECTURE

2-year program - 120 ECTS

Students must choose among one of the following orientations:
A Form - Data
B Habitats - Housing
C Cities - Territories
D Sauvegarde - Resources
E Types - Typologies

An orientation is composed of mandatory courses and projects depending on its subject.

Possibility to choose a 30 ECTS minor in:
• Engineering for sustainability (EngS)
• Integrated design, architecture and sustainability (IDEAS)
• Urban planning and territorial development (DTU)

Prerequisites for admission:
• Bachelor in Architecture
• Practical experience of 12 months
• An excellent command of French or English, and a good command of the other language are recommended
• Present a portfolio (A4 size) including several projects made by the candidate in the course of his/her studies and possibly practice

Career prospects

Studying architecture is the natural pathway towards a career as an architect, and it can also open up opportunities in many related professions – and in other, more unexpected areas, too:
Architect – freelance or in a practice; Government official in a department dealing with the built environment (heritage conservation, regional/landscape planning, urban planning, etc.); Set designer for shows and exhibitions; Project manager; Logistics specialist; Involvement in a humanitarian project; Real-estate manager; Real-estate expert; Researcher; Teacher; University lecturer; and Publisher.

Corse projects 26 ECTS

Semester projects 26 ECTS

Project in social and human sciences 6 ECTS

Visions et stratégies 9 ECTS

Master’s thesis 30 ECTS

Core courses 24 ECTS

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