EUROPE

STOCKHOLM

• <u>COPENAGHEN</u>

HAMBURG

• BRUXELLES

• LILLE

PRAGUE

• PARIS

• GIF-SUR-YVETTE

• NANTES

• GRAZ

• LYON

• THESSALONIKI

• LISBOA

Paris, France

Experience the world's capital of architectural paradigms, from Haussmann's legacy to the grands projets, from Le Corbusier to the living laboratories of climate-neutral retrofits and experimental housing and the reinvention of public infrastructure ahead of the Olympic legacy and the 2050 climate goals.

For students in:

- Ingegneria Edile-architettura
- Building Engineering for sustainability
- Architectural Engineering
- Menagement of Built Environment

Architecture

If you are passionate about:

- CONTRUCTION TECHNOLOGY
- PROJECT MANAGEMENT

ÉCOLE SPÉCIALE DES TRAVAUX PUBLICS, DU BÂTIMENT ET DE L'INDUSTRIE (ESTP)

If you are passionate about:

- GRAND PROJETS
- CLIMATE RETROFIT
- MATERIAL CULTURE

ENSA VAL DE SEINE is your best choice

If you are passionate about:

- INFRASTRUCTURE DESIGN
- URBAN REILIENCE

ÉCOLE NATIONALE DES PONTS ET CHAUSSÉES is your best choice (ENPC)

Lyon, France

Experience France's hub of eco-districts and smart grids, where the confluence of rivers mirrors the convergence of bioclimatic architecture, infrastructure reuse and low-carbon construction.

For students in:

- Ingegneria Edile-architettura
- Building Engineering for sustainability
- · Architectural Engineering

If you are passionate about:

- STRUCTURAL INNOVATION
- LOW -CARBON ENGINEERING
- SUSTAINABLE MATERIALS

ÉCOLE CENTRALE DE LYON is your best choice

Ingegneria Edile-architettura

If you are passionate about:

- STRUCTURAL INNOVATION
- LOW -CARBON ENGINEERING
- SUSTAINABLE MATERIALS

INSTITUT NATIONAL DES SCIERNCES APPLIQUÉES DE LYON is your best choice

Lille, France

Experience a post-industrial metropolis reborn through European-scale infrastructures, material reuse, and district-level energy strategies turning brownfields into sustainable campuses and housing prototypes.

For students in:

- Ingegneria Edile-architettura
- Building Engineering for sustainability
- Architectural Engineering

If you are passionate about:

- INDUSTRIAL REGENERATION
- MATERIAL REUSE
- URBAN TRANSIT

ÉCOLE CENTRALE DE LILLE is your best choice

Nantes, France

Experience a port city leading in low-impact materials and cultural regeneration, where timber engineering, creative districts and water-sensitive planning define an ecological urban identity.

For students in:

- Ingegneria Edile-architettura
- Building Engineering for sustainability
- Architectural Engineering

If you are passionate about:

- MARITIME URBANISM
- WATER-ADAPTIVE DESIGN
- ECOLOGICAL ENGINEERING

ÉCOLE CENTRALE DE NANTES is your best choice

Gif-Sur-Yvette, France

Experience a scientific valley devoted to research campuses, high-efficiency buildings and experimental districts that integrate architecture, engineering and environmental performance at metropolitan scale.

For students in:

- Ingegneria Edile-architettura
- Building Engineering for sustainability
- Architectural Engineering

If you are passionate about:

- HIGH-PEFORMANCE BUILDINGS
- ENERGY INNOVATION
- INTEGRATED ENINEERING

CENTRALESUPÈLEC is your best choice

Lisboa, Portugal

Experience a city of hills and seismic memory, where retrofitting, coastal resilience and energy-positive neighbourhoods converge in a model of adaptive Mediterranean urban sustainability

For students in:

- Ingegneria Edile-architettura
- Building Engineering for sustainability
- Architectural Engineering

If you are passionate about:

- ENERGY RETROFIT
- COASTAL ADAPTATION
- SUSTAINABLE MATERIALS

UNIVERSIDADE DE LISBOA is your best choice

Valencia, Spain

Experience a Mediterranean city that rewired its river into a linear park, testing climate-sensitive public space, post-tourism housing policy and a prolific scene in circular construction.

For students in:

• Ingegneria edile e delle costruzioni

If you are passionate about:

- CLIMATE-SENSITIE DESIGN
- CIRCULAR CONSTRUCTION
- COASTAL RESILIENCE

UNIVERSITAT POLITÈCNICA DE VALÈNCIA is your best choice

Copenaghen, Denmark

Experience the European capital of sustainable living, from carbon-neutral neighbourhoods to adaptive waterfronts, integrating engineering precision, public design and renewable-driven building policies.

For students in:

- Ingegneria Edile-architettura
- Building Engineering for sustainability
- Architectural Engineering

If you are passionate about:

- ENERGY SYSTEMS
- CLIMATE ENGINEERING
- SMART INFRASTRUCTURE

DENMARKS TEKNISKE UNIVERSITET is your best choice

Stockholm, Sweden

Experience the Scandinavian model of climate-positive growth: timber systems, energy-balanced districts, and waterfront regeneration framed by circular economy and green infrastructure.

For students in:

- Ingegneria Edile-architettura
- Building Engineering for sustainability
- Architectural Engineering

If you are passionate about:

- CLIMATE-POSITIVE DESIGN
- TIMBER ENGINEERING
- SMART DISTRICTS

KUNGLIGA TEKNISKA HÖGSKOLAN is your best choice

Bruxelles, Belgium

Experience a European capital of policy-driven design, where adaptive reuse, passive construction standards and circular building materials define a laboratory for sustainable regulation and urban governance.

For students in:

- Ingegneria Edile-architettura
- Building Engineering for sustainability
- · Architectural Engineering

If you are passionate about:

- CIRCULAR CONSTRUCTION
- BUILDING PERFORMANCE
- URBAN SUSTAINABILITY

VIRIJE UNIVERSITEIT BRUSSEL is your best choice

If you are passionate about:

- URBAN POLICY
- ENERGY RETROFIT
- HERITAGE REUSE

UNIVERSITÉ LIBRE DE BRUSSEL is your best choice

Thessaloniki, Greece

Experience a Mediterranean port reinventing its waterfront through seismic retrofitting, energy-efficient refurbishments and participatory regeneration within a climate-challenged urban fabric.

For students in:

• Menagement of Built Environment

If you are passionate about:

- SEISMIC RETROFIT
- MEDITERRANEAN URBANISM
- COASTAL RESILIENCE

ARISTOTÉLEIO PANEPISTIMIO THESSALONIKIS is your best choice

Graz, Austria

Experience a mid-size UNESCO World Heritage city where incremental urbanism meets radical design, from the Murinsel and the Kunsthaus to dense clusters of timber innovation and landscape-driven planning. The School of Architecture stays in an historical district with the most important cultural facilities as the House for Music and the Opera Theatre.

For students in:

Architecture

If you are passionate about:

- TIMBER INNOVATION
- LANDSCAPE URBANISM
- UNESCO CONTEXT

TU is your best choice

Prague, Czech Republic

Experience the dynamic interplay between the rigorous preservation of one of Europe's most intact historic city centres and a vibrant contemporary culture of experimental architecture, adaptive reuse, and lightweight design interventions.

For students in:

Architecture

If you are passionate about:

- ART/DESIGN
- TRADITION/INNOVATION
- THE CULTURE OF BEAUTY

CTU is your best choice

Hamburg, Germany

Experience a port metropolis that turned logistics into urban form: flood-adaptive waterfronts, HafenCity as a slow-motion megaproject, and rail-led regeneration embedded in carbon-reduction targets.

For students in:

• Urban Planning and Policy Design

If you are passionate about:

- DYNAMICS OF URBAN CHANGE
- PORT AND INFRASTRUVTURAL DEVELOPEMENT
- LARGE-SCALE URBAN DEVELOPEMENT PROJECTS

HANFENCITY UNIVERSITY is your best choice