



Executive Master Green buildings



The admissions campaign for the Executive Master Green buildings academic year is now open!

Facing the major challenges of the energy transition, climate change, and digital transformation, the building sector must invent new practices in both new construction and renovation. These innovative approaches require rethinking the processes involved throughout the entire life cycle of buildings to make them more sustainable, more responsible, and to minimize their environmental impact.

Leveraging its extensive national and international, public and private partnerships, the Executive master Green Buildings offers a new curriculum designed to enable participants to:

- **Manage building quality and performance:** Integrating innovative technologies and materials, modeling performance, and controlling construction quality are key levers for building the buildings of tomorrow.
- **Drive the digital transition in sustainable construction:** Designing projects using Building Information Modeling (BIM) and managing the built environment are effective ways to optimize the overall performance of buildings.
- **Master the systemic environment of green buildings:** Understanding stakeholder dynamics and knowing how to mobilize legal and financial tools are central to sustainable urban development.
- **Apply acquired knowledge and skills:** Undertaking individual and group projects throughout the program and completing a long-term internship in a company are the best ways to prepare for entry into the workforce or career transition.

Duration: 6 months of coursework and 6 months of professional internship

/// Target Audience

Designed to train multidisciplinary experts capable of advancing the overall performance of buildings, this Executive master's program, developed and delivered by ENTPE, is accredited by the Conférence des Grandes Écoles (CGE).

The Executive master Green Building is aimed at:

- Recent graduates holding a Master's degree or equivalent (engineers, architects, urban planners, etc.) seeking to gain advanced expertise in sustainable and responsible construction;
- Building and public works professionals ambitious to revitalize their careers in a rapidly evolving field;
- Career changers with a scientific and technical background.

/// Career Opportunities

The Executive master Green Building trains highly skilled professionals to work at national and international levels throughout the entire life cycle of buildings, particularly in:

- **Engineering and project management:** design offices, architecture firms, engineering companies, consulting firms, inspection agencies, etc.;
- **Public or private project ownership:** real estate development, property management, local authorities, government agencies, public or semi-public institutions, etc.;
- **Project ownership assistance:** public or private companies, etc.;
- **Construction, operation, and maintenance:** general or specialized contractors, etc.;
- **Start-ups:** eco-innovation companies, etc.

/// Applications

- Application deadline: Submit your application by March 6, 2026
- Individual interviews (in person or remote): March 16–27, 2026
- Admission results: By April 30, 2026

/// Contacts

For more information about the Executive master Green building, please contact:
gbbv@entpe.fr

International students, please cc: international.student@entpe.fr