

Graduate Engineering Program

Three years of study to qualify as a sustainable urban planning engineer: extend your scientific skills, experiment with different professional practices and gain specific expertise in a particular professional field, refine your career ambitions as an engineer in a complex environment.

The training provided at ENTPE enables each student:

- to develop the scientific and multi-disciplinary skills expected of an engineer through learning acquired on the core course,
- to choose an area of specialization enabling them to tailor their course in the 2nd year, before honing their professional skills in the 3rd year through their choice of options, complementary courses or double degrees.



Zoom on ...



Admission requirements



A customized training program



6 areas of specialization



Projects and internships



Career opportunities