ENERGY ENGINEERING - BACHELOR



Type of training

 \Box formal initial training (full time) (EQF <= 4)

- □ formal initial training (dual system / apprenticeship)
- \boxtimes Higher education and training (EQF >= 5 8)
- $\hfill\square$ formal continuing education
- \Box informal learning / training on the job

Training duration

Years: 3

Level of education required

□ Secondary school/ Vocational qualification

- oxtimes High school diploma
- □ Degree

Main content of the program (4-5 lines)

The Bachelor Program in Energy Engineering is characterized by a strong interdisciplinarity with the other sectors of the Industrial Engineering, in the framework of which it falls. The objective is then to provide a robust basic knowledge in thermodynamics, power plants and electric machines, material technology, structural mechanics, heat transfer and fluid dynamics. On that know-how, specific skills are fostered on Energy topics, and namely on the main types of industrial and civil energy plants, on the renewable energy sources, on computational heat transfer, on building physics and on a basic knowledge of nuclear technologies.

Targeted public

Recent Graduates, Graduates

Pedagogical methods

\boxtimes workshops	\boxtimes conferences	oxtimes placement	\boxtimes practical exercises	🛛 distance	elearning
Evaluation pr	ocess				
🖾 diploma BAC	HELOR DEGREE	\Box certification	\Box attendance confirm	ation	\Box no evaluation

Further services/activities foreseen:

Practical laboratories	\boxtimes	Validation of acquired experience (VAE)	\boxtimes
Training internships	\boxtimes	Other (spec)	
Job placement services	\boxtimes	Other (spec)	

Enaip

ENERGIA

TREXMA

Organization

Polytechnic of Turin Type of organisation delivering the training course:

- ⊠ University
- □ High school

🗾 utbm

□ VET organization

Location

Erasmus+

Turin, ITALY https://www.polito.it/?lang=en

Inspec

