ENERGY ENGINEER



Type of training

□ formal initial training (full time)(EQF <= 4)

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

Training duration

Years: 4 years

Level of education required

- \square Secondary school/ Vocational qualification
- \boxtimes High school diploma
- □ Degree

Main content of the program (4-5 lines)

Automatics and Applied Informatics / Applied Electronics / Technologies and Telecommunication Systems Electrotechnics / Industrial Energetics

Targeted public

Pedagogical methods

\boxtimes workshops \boxtimes conferences \square	placement 🛛 🖂 practical exe	ercises 🛛 🗆 distance learning
---	-----------------------------	-------------------------------

Evaluation process

 \boxtimes diploma \square certification \square attendance confirmation \square no evaluation

Further services/activities foreseen:

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

Organization

Type of organisation delivering the training course:

🛛 University

□ High school

 $\hfill\square$ VET organization

Location Targoviste- Valahia University of Targoviste https://www.bachelorstudies.com/Bachelor/Energy-Engineering/Romania/

lasi- The Faculty of Electrical Engineering, Energetics and Applied Informatics- <u>Gheorghe Asachi Technical</u> <u>University</u> of <u>laşi</u>, <u>Romania</u>, <u>https://ieeia.tuiasi.ro/curricula-bachelor/</u>

https://ieeia.tuiasi.ro/wp-content/uploads/2017/03/EPAE_ENG.pdf Iasi Oradea- University of Oradea - Faculty of Energy Engineering and Industrial Management https://energetica-oradea.ro/en/academics

