DEGREE IN MECHANICAL ENGINEERING



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)
- \Box formal continuing education
- \Box informal learning / training on the job

Training duration

Years: 4 Hours (if relevant, i.e., VET courses):

Level of education required

□ Secondary school/ Vocational qualification □ High school diploma

⊠ Degree

Main content of the program (4-5 lines)

The degree enables the drafting, signing, management and development of projects in the field of industrial engineering, which have as their object industrial works, mechanical equipment, energy installations, electrical and electronic installations, industrial facilities and plants, and manufacturing and automation processes . You will be able to manage industrial and service companies; carry out certifications, verifications and expert opinions, and dedicate yourself to teaching and research

Targeted public

For access to the degree it is necessary to have a high school diploma or intermediate level professional training. (EQF 4 or 5)

Pedagogical methods

workshops	conferences	🛛 placement	practical exercises	distance learning
-----------	-------------	-------------	---------------------	-------------------

Evaluation process

- 🛛 diploma
- \Box certification \Box attendance confirmation \Box no evaluation

Further services/activities foreseen:

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

Organization

Name: Universitat Politècnica de València

Type of organisation delivering the training course: \square University



🗌 High school

 $\hfill\square$ VET organization

Other (specify.....)

Location (City – Country – Web address)

València - Spain - https://www.upv.es/

And cities where in which the course is provided (regional level)

– València

– Alcoy

