DEGREE IN ENERGY ENGINEERING



Type of training				
\square formal initial training (full time) (EQF <= 4)				
	☐ formal initial training (dual system / apprenticeship)			
	☑ Higher education and training (EQF >= 5 – 8)☐ formal continuing education			
☐ informal learning /				
Training duration				
Years: 4				
Hours (if relevant, i.	e., VE	T courses):		
Level of education required				
\square Secondary school/ Vocational qualification				
☐ High school diploma☒ Degree				
Main content of the program	n (1 5	linos)		
Main content of the program (4-5 lines) Energy engineering is part of the industrial branch and, basically, it is the one that deals with				
		t of energy facilities and their components to er		
of available resources, make the most of energy sources renewable while minimizing their impact on the environment.				
impact on the environ	illient.			
Targeted public				
For access to the degree it is necessary to have a high school diploma or intermediate level				
professional training.	(EQF 4	. 01 3)		
Pedagogical methods				
□ workshops □ co	onferen	nces 🗵 placement 🗆 practical exercises	\square distance learning	
Evaluation process				
□ diploma		certification $\ \square$ attendance confirmation	\square no evaluation	
Further services/activities for	resee	n:		
Practical laboratories	\boxtimes	Validation of acquired experience (VAE)	\boxtimes	
Training internships	\boxtimes	Other (spec) 🗆	
Job placement services		Other (spec)	
Organization				
Name: Universitat	Polite	ècnica de València		
Type of organisation delivering the training course:				
☐ University				
☐ High school				
☐ VET organization				

































