DEGREE IN ELECTRICAL ENGINEERING



Type of tra	aining				
☐ formal initial training (full time) (EQF <= 4)					
	☐ formal initial training (dual system / apprenticeship)				
	☐ formal continuing				
	☐ informal learning /	trainii (ng on the job		
Training d	uration				
Years: 4					
	Hours (if relevant, i	.e., VE	T courses):		
Level of ed	ducation required				
	☐ Secondary school/ Vocational qualification				
	☐ High school diploma				
	⊠ Degree				
Main cont	ent of the prograr	n (4-5	lines)		
	Electric mobility is closely linked to this qualification, both by the development of numerous				
	engines of very different powers, as well as by accumulators and recharging systems. The				
	objective of this Degree is to scientifically and technically train professionals who can satisfy the indicated needs, as well as other more classic ones: industrial electrical drives, electrical				
	installations, electrical power flows, etc.				
Targeted n	nublic				
Targeted public For access to the degree it is necessary to have a high school diploma or intermediate level					
	professional training.				
Pedagogic	al methods				
	\square workshops \square conferences \boxtimes placement \square practical exercises \square distance learning				
Fuelueties					
Evaluation process					
oxtimes diploma $oxtimes$ certification $oxtimes$ attendance confirmation $oxtimes$ no evaluation					
Further services/activities for Practical laboratories					
		\boxtimes	Validation of acquired experience (VAE)		
Training internships Job placement services			Other (spec.		
Job placelli	ent services	Ш	Other (spec.		
Organizati	on				
Name: Universitat Politècnica de València					
Type of organisation delivering the training course:					
✓ University					
☐ High school					





















- València
- Alcoy













