ELECTRIC ENGINEERING



Type of training ☐ 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 on the job		
Training duration Years: 5		
Level of education required ☑ Degree		
Main content of the program (4-5 lines) In the first cycle of studies the Department offers a modern Curriculum lasting ten (10) academic semesters, which is compatible with international standards and meets the modern needs of the labor market but also the developments of the sciences of Energy, Communications, Computers and of Informatics. The curriculum is balanced in terms of theory and laboratory and aims to cultivate teaching and research skills in students that will enable them to successfully respond to an internationally competitive work environment in the profession of Electrical and Computer Engineering. The Curriculum offers basic training lasting six (6) semesters and four (4) directions of studies, lasting four (4) semesters, which are: Energy Systems Signals, Telecommunications and Networks Electronics, Computers and Systems Informatics		
All information can be found on the website https://www.ece.uop.gr/ Pedagogical methods □ workshops □ conferences ☒ placement ☒ practical exercises □ distance learning		
Evaluation process ☑ diploma ☐ certification ☐ attendance confirmation ☐ no evaluation		
Further services/activities foreseen:		
Practical laboratories	\boxtimes	Validation of acquired experience (VAE)
Training internships		Other (spec)
Job placement services		Other (spec)
Organization Name: University of Peloponese, Department of Department of Electrical and Computer Engineering (ECE) Type of organisation delivering the training course: ☑ University Location (City − Country − Web address) Patras, Greece, https://www.ece.uop.gr/		



















