RENEWABLE ENERGY ENGINEER



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 4 Years				
Level of education required ☐ Secondary school/ Vocational qualification ☐ High school diploma ☐ Degree				
Main content of the program (4-5 lines) During the years of study, students gain competencies needed for the concept, design and development of the conversion system of renewable energies as well as promoting these systems in their own environment, in means of transport and high consumption products. The study programme also offers graduates competences in the field of entrepreneurship and consultancy for the functioning, maintenance and marketing of the components and conversion systems of renewable energies.				
Targeted public:				
Pedagogical methods ⊠ workshops ⊠ conferences	□ r	olacement 🏿 practical exercises [□ distance le	earning
Evaluation process ☑ diploma ☐ certificatio	n 🗆	attendance confirmation \Box no ϵ	evaluation	
Further services/activities for	oresee			
Practical laboratories Training internships		Validation of acquired experience (VA	<u>(E)</u>	
Training internships Job placement services		Other (spec)	
Organization Type of organization delivering ☑ University ☐ High school ☐ VET organization ☐ Other (specify		raining course:		
Location				
	<u>cadem</u> i	, Romania ic-programmes-catalogue-course/acado		





engineering-of-renewable-energy-systems.html













