# **Renewable Energies and Energy Efficiency**

### Study plan

Certificate: Official Bachelor's Degree Duration: 4 years Total credits: 240 ECTS

	1st year	2nd year	3rd year	4th year	TOTAL (ECTS)
Basic Training (FB)	54	6	-	-	60
Compulsory (OB)	6	54	60	12	132
Optional (OT)	-	-	-	48	48

	FB	Physics	8
eriod	FB	Mathematics	7
	FB	Computer Science	6
st D	FB	Introduction to Business Management	6
	OB	Anthropology	3
	FB	Chemistry <sup>1</sup>	6
iod	FB	Calculus	8
nd per	FB	Engineering Design Graphics	6
	FB	Electrical Physics	7
2	OB	Environmental Engineering <sup>1</sup>	3

			<u>ECTS</u>
1st period	OB	Business Organitzation	3
	OB	Electronic Systems	7
	FB	Statistics	6
	OB	Theory of Machines and Mechanisms	7
	OB	Automation and Industrial Control Methods <sup>1</sup>	7
2nd period	OB	Materials Science and Technology <sup>1</sup>	6
	OB	Fundamentals of Thermal and Fluid Engineering	6
	OB	Circuit Theory	6
	OB	Technical Office and Project Management	6
	OB	Strength of Materials <sup>1</sup>	6

			ECTS
1st period	OB	The Energy Market and Energy Management	3
	OB	The Internet of Things for Energy Systems	6
	OB	Solar Energy	6
	OB	Electrical Machines	6
	OB	Control Systems	6
	OB	Electrical Energy Generation	3
2nd period	OB	Truth, Kindness and Beauty	3
	OB	Wind and Biomass Energy	6
	OB	Energy Efficiency	6
	OB	Power Electronics <sup>2</sup>	9
	OB	Engineering Projects	6

#### <u>ECTS</u>

ОВ	Bachelor's Degree Final Project	12
ОТ	Work Placement	12
ΟΤ	Foreign Language (English)	6
ОТ	Foreign Language (German)	6

#### 4th YEAR SPECIALIZATIONS:

#### SPECIALIZATION: Generation and Efficient Energy Consumption

		ECTS
ΟΤ	Microenergies and Harvesting	6
ΟΤ	Smart Buildings	6
ΟΤ	Hydraulic, Geothermal and Tidal Energy	6
ΟΤ	Sustainable Vehicles	3
ΟΤ	Electrical Energy Storage	3
ΟΤ	Distributed Energy Generation	6
ΟΤ	Thermal Installations of Buildings	6

#### SPECIALIZATION: Electrical Engineering

		ECTS
ΟΤ	Industrial Manufacturing Systems	3
ΟΤ	Smart Buildings	6
ΟΤ	Distributed Energy Generation	6
ΟΤ	Low Voltage Electrical Installations	6
ΟΤ	Medium and High Voltage Electrical Installations	9
ΟΤ	Electrical Power Systems	6
ΟΤ	Thermal Installations of Buildings	6

(1) Tuition in English available (2)Tuition only in English





Vacancies: 30

### BACHELOR'S DEGREE IN ENGINEERING RENEWABLE ENERGIES AND ENERGY EFFICIENCY

#### DESCRIPTION

You will become an engineer capable of designing renewable energy systems and have skills needed to use energy efficiently in order to minimize any environmental impacts.

As a graduate in Renewable Energy and Energy Efficiency, you will discover current renewable energy sources, such as hydrolic, eolic, photovoltaic, geothermal, solar thermal, concentrated solar power (CSP) and biomass. What is more, you will be oriented towards the search of new clean energy sources and the technologies they may imply, in order to design, implement and maintain energy systems producing electricity and related to the network, transport and storage of electrical energy, thereby providing solutions which can optimize the process with ways to economize and efficiently use energy.

Our engineers are trained in the most advanced fields: intelligence of microgrids, Internet of things, electric vehicles, micro energies and harvesting.

#### **Degree Indicators**

Academic performance:	76,9%
Graduation rate:	No do
Dropout rate:	No do
Satisfaction rate:	7,3
Occupancy rate:	No do

No data No data 7,3 No data

## **TEACHING PROPOSAL**

After graduating, you will:

Apply advanced principles of machines and electrical installations, power electronics, automatic regulation, instrumentation, as well as define energy-efficiency features of buildings and installations.

- 2 Know the nature of wind, water resources, biomass and solar energy.
- 3 Design renewable energy systems.

4 Write, develop and manage energy generation and efficiency projects in conformity with the legislation in force, quality methods and taking into account the environmental impact and sustainability.

5 Develop a degree of autonomy that will allow them to undertake high-level specialized studies, and subsequent further learning.



Electricity production center projects design and implementation based on renewable energies.

Design, implementation, rehabilitation and maintenance of efficient facilities.

Energy efficiency and resource optimization consultancy; environmental, economic and social impact studies.

Collaboration with companies that produce renewable energy, distribute and commercialize energy.

Technical personnel in the public administration with expertise in renewable energies and energy efficiency.

