

Automation and Industrial Electronic and Mechanical

Study plan

Certificate: Official Bachelor's Degree

Duration: 5 years Total credits: 330 ECTS

	1st year	2nd year	3rd year	4th year	5th year	TOTAL (ECTS)
Basic Training (FB)	54	6	-	-	-	60
Compulsory (OB)	6	60	60	48	24	198
Optional (OT)	-	-	6	18	48	72

ECTS

			<u>ECTS</u>
	FB	Physics	8
g	FB	Mathematics	7
lst period	FB	Computer Science	6
st D	FB	Introduction to Business Management	6
	ОВ	Anthropology	3
	FB	Chemistry ¹	6
jog	FB	Calculus	8
per	FB	Engineering Design Graphics	6
2nd period	FB	Electrical Physics	7
2	ОВ	Environmental Engineering ¹	3

			ECTS
	ОВ	Business Organization	3
	ОВ	Electronic Systems	7
<u>5</u>	ОВ	Statistics	6
1st period	ОВ	Theory of Machines and Mechanisms	7
<u>st</u>	ОВ	Automation and Industrial Control Methods 1	7
	ОВ	Industrial Manufacturing Systems	3
	ОВ	Materials Science and Technology 1	6
ਰ	ОВ	Fundamentals of Thermal and Fluid Engineering	6
erio	ОВ	Circuit Theory	6
2nd period	ОВ	Technical Office and Project Management	6
	ОВ	Strength of Materials ¹	6
	ОВ	Truth, Kindness and Beauty	3

	ОВ	Electronic Technology	3
_	ОВ	Digital Electronics and Microprocessors	3
st period	ОВ	Electronic Engineering Project I	9
D.	ОВ	Electrotechnics	6
15	ОВ	Automatic Control	6
	ОВ	Foreign Language (English or German)	6
	ОВ	Industrial Computing and Communications	3
	ОВ	Industrial Automation	6
period	ОВ	Power Electronics ²	9
De	ОВ	Electronic Instrumentation	3
2n	ОВ	Electronic Engineering Project II	6
	ОВ	Manufacturing Processes	6

			EC 13
a)	ОТ	Industrial Communications	6
stre	ОВ	Mechanical Technology	6
Ir semestre	ОВ	Advanced Engineering Desing Graphics	6
r se	ОВ	Fluids and Thermal Engineering	6
	ОВ	Elasticity ²	6
tre	ОВ	Design of Machines and Mechanisms	6
semestre	ОВ	Theory of Structures and Industrial Constructions	6
ser	ОВ	Heat Engines and Motors	6
2d	ОТ	Work Placement	12
Year	ОВ	Mechanical Engineering Projects	6

		EC 12
ОВ	Bachelor's Degree Final Project	24
ОТ	Optional credits from the Bachelor's Degree in Automation and Industrial Electronic Engineering	24
ОТ	Optional credits from the Bachelor's Degree in Mechanical Engineering	24

	Optional credits from the Bachelor's Degree in Automation and Industrial Electronic Engineering		
ОТ	Advanced Control Techniques	6	
OT	Industrial Internet of Things	6	
OT	Industrial Electronics Applications ²	6	
OT	Signal Processing and Data Analysis	6	
OT	Information and Communications Technology	6	
OT	Robotic Systems	6	
OT	Advanced Robotics ²	6	

Optional credits from the Bachelor's Degree in Mechanical Engineering			
ОТ	Information Systems for Design and Manufacture	6	
OT	CNC Manufacture and Simulation	6	
OT	Advanced Manufacturing Methods ²	6	
ОТ	Design of Hydraulic and HVAC Installations	6	
OT	Quality Control and Management Systems	6	
OT	Product Ecodesign and Carbon Footprint ²	6	
ОТ	Computer-Aided Engineering (CAE) ²	6	
ОТ	Material Selection for Design	6	
ОТ	Advanced Strength of Materials	6	
OT	Mechanical Design and Virtual Reality ²	6	

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



Pre-enrolment code: 21112

Vacancies: 15

DOUBLE BACHELOR'S DEGREES:

BACHELOR'S DEGREE IN AUTOMATION AND INDUSTRIAL ELECTRONIC AND MECHANICAL

DESCRIPTION

Mechatronics, as this discipline is known, aims to endow products and materials with intelligence. All "smart" products require materials, components, etc. that incorporate sensors, actuators, communications that provide them with intelligence within more complex systems.

The degree in Automation and Industrial Electronic Engineering provides the training necessary for the application of electronic and microelectronic devices to the automation of production processes.

The Bachelor's Degree in Mechanical Engineering

provides the training necessary to create a design which solves existing problems, to know and select the ideal materials, plan the manufacturing and control the quality of the product obtained considering, while at the same time taking into account its environmental impact.

That is why engineers graduating with these two degrees are capable of taking on the design, assembly, manufacture, production, implementation and planning of systems, projects, quality control, commercialization, processes and machinery in sectors that combine mechanics, electronics, computing and automation.

Degree Indicators:

Academic performance: 76,3% Graduation rate: 16,7% Dropout rate: 31,2% Satisfaction rate: No data Occupancy rate: No data

TEACHING PROPOSAL

After graduating, you will:

Be proficient in materials technology related to design, development and production of mechanical systems and structures, machines and thermal motors ..., and also technologies related to automation and industrial electronics, as well as industrial electronics, production and company management and organization.

Analyze, diagnose and solve automation and industrial electronics and mechanical engineering problems with a high degree of professionalism.

Collect and interpret relevant data on automation, and industrial electronics, and mechanical engineering through measurements, calculations and simulations to provide judgments, studies or reports.

Write and direct projects in the field of mechanical engineering, automation, and industrial electronics according to specifications, regulations and standards, as well as to communicate information, ideas, problems, and solutions to the audience effectively.

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

CAREER

Design, analysis, projection, and maintenance of electronic and microelectronic systems.

Management and commercial organization of electronic product and system companies.

Control of electric machines, as well as electric drives.

Creation, design, manufacturing, and maintenance of instrumentation systems, automatons and robots.

Construction, assembly and maintenance of any industrial installation in the mechanical and thermal area.

Design and testing of new products or machine parts using CAD programs.

Study using finite elements and CAE programs, simulations and the manufacture of special and prototype pieces.

Programming of robots and obtaining numerical control programs using CAM systems.

Consultancy, logistics, management, organisation of production, planning, quality, facilities, environmental consultancy services and sales in companies operating in this field.

