DEGREE INDUSTRIAL ELECTRONICS AND AUTOMATION ENGINEERING

The syllabus of the Degree in Industrial Electronics and Automation Engineering is set in the ministerial file ORDER CIN/351/2009 that regulates the syllabus that enables for the practice of the profession Industrial Technical Engineer

	1st course										2nd course								3rd course									4th course															
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Competences	Physics 1	Calculus	Graphic expression 1	Chemistry	Physics 2	Linear Algebra	Business Management	Computer Science Basic	Materials Science	Numerical Methods	Theory of Mechanisms	Thermal Engineering I	Electrical Engineering Bas	Environmental Technologie	Statistical Methods	Fluid Mechanics	Electronic Engineering Ba	Industrial Automation	Circuit Theory	Production Managemen	Digital Electronics	Signals and Systems	Signals and Systems	Basics of the Control The	Analogue Electronics	Discrete Processes	Industrial Instrumentatio	Control and Robotics Sysi Designs	Industrial Computing	Internship	Technical Projects	Bachelor Thesis	Systems integration 1	Systems integration 2	Systems integration 3	Programming and Communications 1	Programming and Communications 2	Programming and Communications 3	Mechatronics 1	Mechatronics 2	Mechatronics 3	Mobility	Cross-curricular Subject
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UdL2																																							_				
UdL3			_																														_				-						
UdL4																																					-						
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Competences of the UdL according to the "Plan Director de la Docencia" approved by the Council of Government of the UdL in July 10th, 2007.

UdL1 Appropriate skills in oral and written language.

UdL2 Command of a foreign language.

UdL3 Mastering ICT's.

UdL4 To respect the fundamental rights of equality between men and women, the promotion of the Human Rights and the principles of a culture of peace and democratic values.

Cross-disciplinary competences approved by the Plenary Commission of the Degrees of Industrial Engineering, Computer Engineering and Building Engineering, gathered on June 16th, 2008.

EPS1. Capacity to solve problems and prepare and defence arguments inside the area of studies.

EPS2. Capacity to gather and interpret relevant data, within the area of study, to judge and think about relevant subjects of social, scientific and ethical nature.

EPS3. Capacity to convey information, ideas, problems and solutions to both a specialized and no specialized public.

EPS4. To have the skills required to undertake new studies or improve the training with self-direction.

EPS5. Capacity of abstraction and of critical, logical and mathematical thinking.

EPS6. Capacity of analysis and synthesis.

EPS7. Capacity to work in situations with a lack of information and/or under pressure.

EPS8. Capacity of planning and organizing the personal work.

EPS9. Capacity for unidisciplinary and multidisciplinary teamwork.

EPS10. Capacity to take part in the structure of a company.

EPS11. Capacity to understand the needs of the user expressed in a no technical language.

EPS12. To be motivated for the quality and steady improvement.

EPS13. Capacity to consider the socioeconomic context as well as the sustainability criteria in engineering solutions.

Specific competences that the students have to acquire according to ORDER CIN/351/2009, of February, 9th

Module of basic training

GEEIA1. Capacity to solve mathematical problems arisen in the engineering field. Aptitude to apply knowledge on: linear algebra; geometry; differential geometry; differential and integral calculus; differential equations and in partial derivatives; numerical methods; algorithmic, numerical; statistics and optimisation.

GEEIA2. Understanding and commanding basic concepts of the general laws of mechanics, thermodynamics, fields and waves and electromagnetism and their application to solve problems in engineering.

GEEIA3. Basic knowledge of the use and programming of computers, operating systems, databases and computer programs with applications in engineering.

GEEIA4. Capacity to understand and apply the principles of basic knowledge of general chemistry, organic and inorganic chemistry and their applications in engineering.

GEEIA5. Capacity of spatial vision and knowledge of the techniques of graphic representation, either by traditional methods of metric geometry and descriptive geometry or by applications of computer-aided design.

GEEIA6. Suitable knowledge of the concept of company, institutional and legal framework of the company. Business organisation and management.

Module of common training to the industrial branch

GEEIA7. Knowledge of applied thermodynamics and heat transfer. Basic principles and their application to solve engineering problems.

GEEIA8. Knowledge of the basic principles of fluid mechanics and its application to solve problems in the field of engineering. Calculation of pipes, channels and fluid systems.

GEEIA9. Knowledge of the basics of science, technology and chemistry of materials. Understand the relation between the microstructure, the synthesis or processing and the properties of the materials.

GEEIA10. Knowledge and use of the principles of circuit theory and electrical machines.

GEEIA11. Knowledge of the basics of electronics.

GEEIA12. Knowledge of the basics of automatisms and control methods.

GEEIA13. Knowledge of the principles of theory of machines and mechanisms.

GEEIA14. Knowledge and use of the principles of strength of materials.

GEEIA15. Basic knowledge of production and manufacturing systems.

GEEIA16. Basic knowledge and application of environmental technologies and sustainability.

GEEIA17. Applied knowledge to business organization.

GEEIA18. Knowledge and capacities to organise and manage projects. To know the organisational structure and the functions of a Project Office.

Module of training of specific technology

GEEIA19. Applied knowledge of electrical engineering.

GEEIA20. Knowledge of the basics and applications of the analogue electronics.

GEEIA21. Knowledge of the basics and applications of the digital electronics and microprocessors.

GEEIA22. Applied knowledge of power electronics.

GEEIA23. Applied knowledge of electronic instrumentation.

GEEIA24. Capacity to design analogue, digital and power electronic systems.

GEEIA25. Knowledge and capacity for modelling and simulation of systems.

GEEIA26. Knowledge of automation and technical regulation of control and his application to the industrial automation.

GEEIA27. Knowledge of principles and applications of robotic systems.

GEEIA28. Applied knowledge of industrial computing and communications.

GEEIA29. Capacity to design systems of industrial automation control.

Module of Work End of Degree

GEEIA30. Capacity to develop an original and individual project, and to present and defend it in front of a university court. It has to be a project in the industrial electronics and automation technological field of the Industrial Engineering, of professional nature in which all the competences are integrated and synthesized.

Module of optional training

GEEIA31. Applied knowledge to measurement systems and industrial actuators.

GEEIA32. Capacity to design and implement control and automation of mechanical systems.

GEEIA33. Applied knowledge to multibody and robotic mechanisms.

GEEIA34. Knowledge of the basics of the applications and computer systems.