

GRAOS PLAN ULTREIA CURSO 2022/23

Centro: 305 Enxeñaría de Telecomunicación					
Titulación: Degree in Telecommunications Technologies Engineering (english)					
Código	Contido	Curso	Cred.	Tipo	Cuadr.
V05-G306103	Physics: Fundamentals of Mechanics and thermodynamics	1º	6	FB	1SG
V05-G306104	Business: Company Fundamentals	1º	6	FB	1SG
V05-G306105	Programming I	1º	6	OB	1SG
V05-G306107	Mathematics: Probability and Statistics	1º	6	FB	2SG
V05-G306108	Physics: Analysis of Linear Circuits	1º	6	FB	2SG
V05-G306109	Informatics: Computer Architecture	1º	6	FB	2SG
V05-G306110	Programming II	1º	6	OB	2SG
V05-G306201	Physics: Electronics Fundamentals	2º	6	FB	1SG
V05-G306202	Physics: Fields and waves	2º	6	FB	1SG
V05-G306203	Digital Electronic	2º	6	OB	1SG
V05-G306204	Data communication	2º	6	OB	1SG
V05-G306205	Digital signal Processing	2º	6	OB	1SG
V05-G306206	Electronic Technology	2º	6	OB	2SG
V05-G306207	Electromagnetic transmission	2º	6	OB	2SG
V05-G306208	Signal transmission and reception Techniques	2º	6	OB	2SG
V05-G306209	Sound and Image Fundamentals	2º	6	OB	2SG
V05-G306210	Computer Networks	2º	6	OB	2SG
V05-G306301	Internet services	3º	6	OB	1SG
V05-G306302	Programmable electronic circuits	3º	6	OB	1SG
V05-G306403	Intelligent systems programming	4º	6	OP	1SG
V05-G306408	Design and synthesis of digital systems	4º	6	OP	1SG
V05-G306411	Remote sensing	4º	6	OP	1SG
V05-G306412	Navigation systems and satellite communications	4º	6	OP	1SG
V05-G306414	Digital Communications	4º	6	OP	1SG
V05-G306415	Basics of bioengineering	4º	6	OP	1SG
V05-G306416	Image and video analysis	4º	6	OP	1SG
V05-G306418	Advanced acoustics	4º	6	OP	1SG
V05-G306419	Legislation and noise measurement techniques	4º	6	OP	1SG
V05-G306426	Technology Management	4º	6	OB	2SG
V05-G306427	Projects Lab	4º	12	OB	2SG
V05-G306981	External practices: Internships in companies I	4º	6	OP	2SG
V05-G306982	External practices: Internships in companies II	4º	6	OP	2SG
V05-G306991	End-of-grade Work	4º	12	OB	2SG

Centro: ESCOLA DE ENXEÑARÍA INDUSTRIAL**Titulación: Degree in Industrial Technologies Engineering (english)**

Código	Contido	Curso	Cred.	Tipo	Cuadr.
V12-G363101	Graphic expression: Graphic expression	1º	9	FB	1SG
V12-G320102	Physics: Physics I	1º	6	FB	1SG
V12-G363103	Mathematics: Algebra and statistics	1º	9	FB	1SG
V12-G363104	Mathematics: Calculus I	1º	6	FB	1SG
V12-G363201	Business: Introduction to business management	1º	6	FB	2SG
V12-G363202	Physics: Physics II	1º	6	FB	2SG
V12-G363203	Informatics: Computer Science for Engineering	1º	6	FB	2SG
V12-G363204	Mathematics: Calculus II and differential equations	1º	6	FB	2SG
V12-G363205	Chemistry: Chemistry	1º	6	FB	2SG
V12-G363301	Materials Science and Technology	2º	6	OB	1SG
V12-G363302	Basics of circuit analysis and electrical machines	2º	6	OB	1SG
V12-G363303	Machine and mechanism theory	2º	6	OB	1SG
V12-G363305	Basics of Operations Management	2º	6	OB	1SG
V12-G363401	Electronic Technology	2º	6	OB	2SG
V12-G363403	Fluid mechanics	2º	6	OB	2SG
V12-G363404	Materials strength	2º	6	OB	2SG
V12-G363501	Electrotechnics applied	3º	6	OB	1SG
V12-G363502	Materials engineering	3º	6	OB	1SG
V12-G363503	Physics III	3º	6	OB	1SG
V12-G363504	Hydraulic turbomachines	3º	6	OB	1SG
V12-G363602	Machine design and testing	3º	6	OB	2SG
V12-G363603	Elasticity and extension of material strength	3º	6	OB	2SG
V12-G363604	Manufacturing engineering	3º	6	OB	2SG
V12-G363605	Electric Machines	3º	6	OB	2SG
V12-G363606	Chemistry Technology	3º	6	OB	2SG
V12-G363701	Electronic Instrumentation	4º	6	OB	1SG
V12-G363702	Technical Office	4º	6	OB	1SG
V12-G363703	Environmental technology	4º	6	OB	1SG
V12-G363704	Thermal technology	4º	6	OB	1SG
V12-G363705	Electrical systems	4º	6	OB	1SG
V12-G363903	Inglés Técnico II	4º	6	OP	2SG
V12-G363904	Inglés Técnico I	4º	6	OP	2SG
V12-G363905	Methodology for the preparation, presentation and management of technical projects	4º	6	OP	2SG
V12-G363908	Laser technology	4º	6	OP	2SG
V12G363981	External practices: Internships in companies	4º	6	OP	2SG
V12G363991	End-of-grade Work	4º	12	OB	2SG
V12G363999	Internships in companies	4º	6	OP	2SG