

UPV COURSES IN ENGLISH or ENGLISH FRIENDLY(* EF) 2017/2018

UPV is offering during the academic year 2016/2017 around 200 courses in English and English friendly courses . Check the list in the link below. Courses are listed according to the offering school/faculty. You can choose courses from different schools, just take into account that EPS Alcoi and EPS Gandia are located in Alcoi (100 from Valencia) and in Gandia (60 kms from Valencia) respectively. EF: English Friendly: courses taught in Spanish, but students can ask and get an answer in English both during the lectures and in tutorials.

(1)Semester A: from September to February

(1)Semester B: from February to June

AB courses are yearlong courses

School	Nº	Code	Name	Year	Term	Credit	Remarks	Syllabus	
1. School of Agricultural Engineering and Environment (ETSIAMN)	1	13689	International Seminars in Life Sciences I		A	4,5	For applications: interagr@upvnet.upv.es	Syllabus	
	2	13689	International Seminars in Life Sciences II		B	4,5		Syllabus	
2. EPSG- GANDIA CAMPUS (EPSG)	3	10095	Groundwater management in the coastal zone	4	A	4,5		Syllabus	
	4	10094	Marine Pollution	4	A	4,5		Syllabus	
	5	10093	Wetland Management	4	A	4,5		Syllabus	
	6	10115	Landscape programs	4	A	4,5		Syllabus	
	7	10112	Adaptation to climate change in ecosystems	4	A	4,5		Syllabus	
	8	12995	Introduction to ecological and environmental modelling	4	A	4,5		Syllabus	
	9	10158	Innovation management and entrepreneurship	4	A	5		Syllabus	
	10	10167	Intercultural communication	4	A	5		Syllabus	
	11	10168	Ecotourism (Tourism Management)	4	A	5		Syllabus	
	12	10099	Ecotourism (Environmental Sciences)	4	B	4,5		Syllabus	
	13	10104	Design, development and statistical analysis of polls	4	B	4,5		Syllabus	
	14	10114	River rehabilitation and restoration	4	B	4,5		Syllabus	
	15	10248	Effective oral presentations (Audio visual Communication)	4	B	4,5		Syllabus	
	16	13261	Effective oral presentations (Telecommunication Engineering)	4	B	4,5		Syllabus	
	17	10251	Film comedy	4	B	4,5		Syllabus	
	18	11286	Project A		A	5		Syllabus	
	19	10107	Advanced Gis Techniques		B	4,5		Syllabus	
	20	11300	Project B		B	7,5		Syllabus	
	3. School of Telecommunication Engineering (ETSIT)	21	30733	Digital Communication Systems / Sistemas de comunicaciones digitales (SCD)	Master	A	3	Master Level. Applicants have to upload their CV and academic certificate in AIRE	Syllabus
		22	30738	Mobile and Wireless Communication Systems / Sistemas de comunicaciones móviles e inalámbricas (SCM)	Master	A	3		Syllabus
23		30739	Satellite Communication Systems / Sistemas de comunicaciones espaciales (SCE)	Master	A	3		Syllabus	
24		30740	Optical Wireless Systems / Sistemas ópticos para comunicaciones inalámbricas (SOC)	Master	A	3		Syllabus	
25		30742	Image and Video Processing Techniques / Técnicas de Procesamiento de Imagen y Vídeo (TPIV)	Master	A	3		Syllabus	
26		30743	Nanophotonics / Nanofotónica (N)	Master	A	3		Syllabus	
27		30744	Optical Signal Processing in optical networks / Procesado óptico de señales en redes ópticas (POR)	Master	A	3		Syllabus	

	28	30747	Traffic Management and Quality of Service / Gestión de Tráfico y Calidad de Servicio (GTC)	Master	A	3		Syllabus
	29	30748	Network architecture and protocols for mobile communications / Redes de comunicaciones móviles: arquitectura y protocolos (RCM)	Master	A	3		Syllabus
	30	30750	Distributed Real Time Systems / Sistemas de tiempo real distribuidos (STR)	Master	A	3		Syllabus
	31	30752	Content Distribution Mechanisms over IP Networks / Mecanismos de distribución de contenidos en redes IP (MDC)	Master	A	3		Syllabus
	32	30754	Telecommunications Economics and Regulation / Economía y regulación de las telecomunicaciones(ERTEL)	Master	A	3		Syllabus
	33	31214	Seminar: Simulation of Communication Systems	Master	B	1		Syllabus
	34	33023	Seminar: Communication Networks Simulation based on Opnet Modeler Software	Master	B	1		Syllabus
	35	33025	Seminar: Practical design of antennas for wireless devices using commercial electromagnetic simulation software	Master	B	1		Syllabus
	36	31219	Seminar: Technology Innovation and Strategy	Master	B	1		Syllabus
	37	31676	Seminar: Ad Hoc and Mesh Networking: MAC, Routing and QoS	Master	B	1		Syllabus
	38	31967	Seminar: Wireless sensor Networks Applications and Systems	Master	B	1		Syllabus
	39	33452	Applications TIC in the Public Health Sector	Master	A	4,5		Syllabus
	40	33451	Business Management Skills through Cinecoaching	Master	A	4,5		Syllabus
	41	33449	Photonic Integrated Circuits: From Technology to Business	Master	A	4,5		Syllabus
	42	33447	Professional Seminars I	Master	A	4,5		Syllabus
	43	33448	Professional Seminars II	Master	A	4,5		Syllabus
	44	33450	Services Marketing	Master	A	4,5		Syllabus
	45	33463	Trabajo Fin de Máster MUIT 2234 – Master Degree Thesis MUIT 2234	Master	A/B	30		Syllabus
	46	31078	Tesina de Máster en Tecnologías, sistemas y redes de comunicación 2179 - MSc degree Thesis Master's Degree in Telecommunication Technologies, Systems and Networks 2179	Master	B	24		Syllabus
	47	33439	Systems And Technology Integration On Telecommunication Engineering	Master	A	7,5		Syllabus
	48	33458	Telecommunication Networks And Service Implementation	Master	A	4,5		Syllabus
	49	31967	Wireless sensor Networks Applications and Systems	Master	B			Syllabus
4. EPSA -CAMPUS D' ALCOI (EPSA)	50	11678	Software Engineering	2	A	6		Syllabus
	51	11680	Languages, Technologies And Programming Paradigms	1	A	6		Syllabus
	52	11664	Introduction To Computer Science And Programming	2	B	6		Syllabus
	53	11666	Programming	1	B	6		Syllabus
	54	11829	Marketing Management	3	B	9		Syllabus
	55	10360	Prospective & Design	4	B	6		Syllabus
	56	10367	CAD-CAM for Textile Products	4	B	6		Syllabus
	57	12920	Design of structural systems	4	A	6		Syllabus
	58	11730	Digital Image Synthesis	4	B	4,5		Syllabus
	59	11674	Data Structures & Algorithms	2	B	6		Syllabus
	60	11821	Cost Accounting and Introduction to Auditing	3	B	6		Syllabus
	61	11866	Electronic commerce applications	4	B	4,5		Syllabus
	62	11837	Quantitative methods to aid decision making	3	B	6		Syllabus

5. School of Computer Engineering (ETSINF)	63	11550	Ethics And Professionalism	2	B	4,5	Limited to students with ETSINF as their hosting UPV school	Syllabus
	64	11551	Data Structures And Algorithms	2	B	6	Limited to students with ETSINF as their hosting UPV school	Syllabus
	65	11552	Computer Structure	2	AB	9	Limited to students with ETSINF as their hosting UPV school	Syllabus
	66	11556	Human-Computer Interfaces	2	B	4,5	Limited to students with ETSINF as their hosting UPV school	Syllabus
	67	11557	Programming Languages, Technologies and Paradigms	2	A	6	Limited to students with ETSINF as their hosting UPV school	Syllabus
	68	12990	Computer Networks	2	AB	9	Limited to students with ETSINF as their hosting UPV school	Syllabus
	69	11562	Concurrency And Distributed Systems	2	B	6	Limited to students with ETSINF as their hosting UPV school	Syllabus
	70	11561	Operating Systems Fundamentals	2	A	6	Limited to students with ETSINF as their hosting UPV school	Syllabus
	71	11564	Automata And Formal Language Theory	2	A	4,5	Limited to students with ETSINF as their hosting UPV school	Syllabus
	72	11548	Databases And Information Systems	3	A	6	Limited to students with ETSINF as their hosting UPV school	Syllabus
	73	11553	Computer Architecture And Engineering	3	A	6	Limited to students with ETSINF as their hosting UPV school	Syllabus
	74	11555	Software Engineering	3	A	6	Limited to students with ETSINF as their hosting UPV school	Syllabus
	75	11563	Network Information System Technology	3	A	6	Limited to students with ETSINF as their hosting UPV school	Syllabus
	76	11549	Parallel Computing	3	A	4,5	Limited to students with ETSINF as their hosting UPV school	Syllabus
	77	11560	Intelligent Systems	3	A	4,5	Limited to students with ETSINF as their hosting UPV school	Syllabus
	78	11607	Design And Configuration Of Local Area Networks	3	B	4,5	Limited to students with ETSINF as their hosting UPV school	Syllabus

	79	11640	CAD CAM	-	A	4,5	Limited to students with ETSINF as their hosting UPV school. English FRIENDLY. You can ask for bibliography, material and tutorials and help in English, although the tuition is in Spanish	Syllabus
	80	11616	Upper Intermediate English for Computer Science	2	A	4,5	Limited to students with ETSINF as their hosting UPV school	Syllabus
	81	11615	Lower Intermediate English for Computer Science	2	A	4,5	Limited to students with ETSINF as their hosting UPV school	Syllabus
	82	11639	Graphs, Models and Applications	-	B	4,5	Limited to students with ETSINF as their hosting UPV school. English FRIENDLY. You can ask for bibliography, material and tutorials and help in English, although the tuition is in Spanish	Syllabus
6.School of Civil Engineering (ETSICCP)	83	33550	Water Resource Planning and Management	Master	A	6	Previous education in hydrology required	Syllabus
	84	33441	Advanced Theory Of Structures	Master	B	4,5		Syllabus
	85	33538	Conservation And Maintenance Of Structures	Master	B	4,5		Syllabus
	86	33542	Environmental Engineering	Master	B	4,5		Syllabus
	87	33532	Art And Aesthetics In Civil Engineering	Master	B	4,5		Syllabus
	88	33535	Integrated Construction Project Management	Master	B	4,5		Syllabus
	89	33506	Advanced Surface Hydrology	Master	B	4,5		Syllabus
	90	33542	Environmental Engineering	Master	B	4,5		Syllabus
	91	33503	Dam And Reservoir Design	Master	B	4,5		Syllabus
7. School of Building Engineering (ETSIE)	92	10005	Architectural Drawing II	1	AB	9		Syllabus
	93	10004	Descriptive Geometry	1	AB	9		Syllabus
	94	10014	Construction Technology I	1	AB	9		Syllabus
	95	10000	Mathematics I	1	A	4,5		Syllabus
	96	10008	Economics	1	A	7,5		Syllabus
	97	10006	Construction Materials I	1	A	6		Syllabus
	98	10001	Mathematics II	1	B	6		Syllabus
	99	10002	Building Physics	1	B	4,5		Syllabus
	100	10012	Construction Materials II	1	B	4,5		Syllabus
	101	10013	Constuction Materials III	2	AB	9		Syllabus
	102	10007	Building Services I	2		6	Cold water, sanitation, fire-protection, pools	Syllabus
	103	10010	Architectural Drawing II	2	A	4,5		Syllabus
	104	10009	Legislation	2	A	6	Construction-related laws and rules	Syllabus
	105	10003	Mechanics of Structures	2	A	4,5		Syllabus
	106	12484	Construction Technology II	2	A	4,5	Roof types and construction systems. Requirement: basic construction systems	Syllabus

7. School of Building Engineering (ETSIE)	107	10022	Building Services II	2	B	6	HVAC, Electrical Instalations, Lighting	Syllabus
	108	10011	Surveying and Site Layout Plan	2	B	4,5	Construction surveying and staking for site layout	Syllabus
	109	10028	Urban Management	2	B	4,5	Construction-related urban laws	Syllabus
	110	10020	Building Structures I	2	B	6	Requirements: building Physics and Mechanics of Structures	Syllabus
	111	12485	Construction Technology III	2	B	4,5	Walls, partitions, cladding, constuction system	Syllabus
	112	10019	History of Architecture	3	A	4,5		Syllabus
	113	10021	Building Structures II	3	A	6	Requirements: building Physics, Mechanics of Structures , Building Structures I	Syllabus
	114	10026	Building Quality	3	A	6		Syllabus
	115	12486	Construction Technology IV	3	A	4,5	Steel structures	Syllabus
	116	10024	Prevention and Safety I	3	B	4,5	Introduction to the topic of Health & Safety in Construction Engineering	Syllabus
	117	10018	Construction Equipment Management	3	B	6		Syllabus
	118	10030	Budget Management Techniques	3	B	6		Syllabus
	119	10031	Building Project I		B	4,5	Graphic Analysis of the Building Project	Syllabus
	120	10033	Building Project Execution		B	6		Syllabus
	121	12487	Construction Technology V		B	6	Reinforced concrete technology, foundations	Syllabus
	122	10038	Computer Simulation, Innovation and Entrepreneurship	3	A	6	The instructor welcomes students from any study area. Course projects are adapted and adjusted to students specific background or needs	Syllabus
	123	10023	Scheduling, Management and Control of Resources	4	A	4,5	Planning, timing and overall control in building projects	Syllabus
	124	10029	Building Inspection and Property Appraisal	4	A	4,5		Syllabus
	125	10017	Construction Technology VI	4	A	4,5	Building damage and repairs, maintenance	Syllabus
	126	10661	Technology and Use of Non-traditional Materials	4	B	12	Non-traditional materials in Construction Engineering and Architecture (properties and use)	Syllabus
127	10025	Prevention and Safety II	4	A	4,5	Health & Satefy in the Builtenvrionment - 2nd PART. Requirement: basic knowledge of the topic of health & safety in construction	Syllabus	

	128	10027	Project Management (Built Environment)	4	A	4,5	Overview and comprehensive project management for construction engineering projects (from design, to execution, to demolition)	Syllabus
	129	10023	Building Project II	4	A	4,5	Architectural Engineering: working project documents and regulations	Syllabus
	130	10045	Advanced CAD	3	A	6		Syllabus
8. School for Industrial Engineering (ETSII)	131	11399	MATHEMATICS I	1	A	9		Syllabus
	132	11406	Industrial Business and Economy	1	A	6		Syllabus
	133	11399	MATHEMATICS II	1	B	6		Syllabus
	134	11398	STATISTICS	1	B	6		Syllabus
	135	11403	CHEMISTRY	1	B	6		Syllabus
	136	11404	COMPUTER SCIENCE (EF)	1	A	6		Syllabus
	137	11405	TECHNICAL DRAWING (EF)	1	B	6		Syllabus
	138	11411	Material Science	2	A	4,5		Syllabus
	139	11415	Thermodynamics	2	A	4,5		Syllabus
	140	11417	Fundamental of Business Organization	2	A	4,5		Syllabus
	141	11409	Electrical Circuits	2	B	4,5		Syllabus
	142	11413	Heat Transfer	2	B	4,5		Syllabus
	143	11410	Theory of machines	2	B	6		Syllabus
	144	11434	Mathematical Methods	2	B	6		Syllabus
	145	11435	Mathematics III (EF)	2	A	6	Tutorials in English with Prof. Joaquín Motos	Syllabus
	146	11407	Control Systems	3	A	4,5		Syllabus
	147	11430	Automatic Technology	3	B	6		Syllabus
	148	11420	Thermal Machines	3	B	4,5		Syllabus
	149	11433	Operational Research	3	B	4,5		Syllabus
	150	11418	Enviromental Technology EF	3	A	4,5		Syllabus
	151	11426	Structures ^{EF}	3	A	6		Syllabus
	152	11422	Materials Technology ^{EF}	3	B	4,5	Exam statement in english	Syllabus
	153	11431	Electronic Technology ^{EF}	3	B	6	The questions of the exam will be written in Spanish, although the exam can be answered in English	Syllabus
	154	11425	Construction Technology	4	A	4,5		Syllabus
	155	13884	Product Design	4	A	4,5		Syllabus
	156	11428	Electrical Technology	4	A	6		Syllabus
157	13444	Participatory Decisioin Making and Conflict Resolution	4	B	4,5		Syllabus	
158	13445	Pratical Classes in Strategic Management and Entrepreneurship	4	B	4,5		Syllabus	
159	13233	Ethics In The Professions And Corporate Social Responsibility	4	B	4,5		Syllabus	
160	13751	PHYSICAL CONCEPTS IN HISTORICAL AND CULTURAL PERSPECTIVE	4	B	4,5		Syllabus	
161	13752	APPLIED PHOTOCHEMISTRY	4	B	4,5		Syllabus	
162	13753	ORGANISATIONAL PERFORMANCE MEASUREMENT SYSTEMS	4	B	4,5		Syllabus	

	163	13754	PROGRAMMING EMBEDDED SYSTEMS IN C	4	B	4,5		Syllabus
	164	13755	LIFE CYCLE ASSESSMENT	4	B	4,5		Syllabus
	165	11424	Technical Drawing for Industrial Engineering ^{EF}	4	A	4,5		Syllabus
	166	11427	Energy Technology ^{EF}	4	A	4,5		Syllabus
	167	33804	Operation Management	1	A	4,5		Syllabus
	168	33813	Industrial Instrumentation And Control	1	A	4,5		Syllabus
	169	33811	Generation, Transmission And Distribution Of Electric Power	1	B	4,5		Syllabus
	170	33803	Project Management	1	B	4,5		Syllabus
	171	33805	Business management	1	A	4,5		Syllabus
	172	33814	Advanced Energy And Thermal Machinery	1	B	4,5		Syllabus
	173	33806	Construction, Architecture and Industrial Urban Planning	1	B	5,25		Syllabus
	174	33807	Design And Application Of Industrial Equipment	1	B	7,5		Syllabus
	175	33798	Energy Simulation Of Buildings. (Optional)	2	B	4,5		Syllabus
	176	33769	Corporate Social Responsibility Of Engineering	2	B	4,5		Syllabus
	177	33781	Robótica Móvil	2	B	4,5		Syllabus
	178	34251	RECRUITMENT SKILLS	2	B	4,5		Syllabus
	179	34252	ADVANCED PERFORMANCE MEASUREMENTS SYSTEMS	2	B	4,5		Syllabus
	180	34253	SYSTEMATIC INNOVATIVE THINKING FOR ENGINEERS AND RESEARCHES	2	B	4,5		Syllabus
	181	24254	ORGANIZATIONAL BEHAVIOR	2	B	4,5		Syllabus
	182	33775	Industrial Quality Control	2	B	4,5		Syllabus
	183	33800	Emprendimiento y Gestión de la Innovación y la Tecnología	2	B	4,5		Syllabus
9. School of Design Engineering (ETSID)	184	12151	Analog Electronics		B	7,5		Syllabus
	185	12201	B2 Level English	1	B	6		Syllabus
	186	12142	Basic Control Systems	2	B	9		Syllabus
	187	12138	Business Studies I	1	B	6		Syllabus
	188	12146	Business Studies II	4	B	4,5		Syllabus
	189	12136	Chemistry	1	B	6		Syllabus
	190	12139	Computer Science	1	A	6		Syllabus
	191	12153	Control Techniques	3	A	7,5		Syllabus
	192	12149	Digital electronics	2	B	7,5		Syllabus
	193	12144	Electrical technology	2	A	9		Syllabus
	194	12135	Electricity	1	B	6		Syllabus
	195	12156	Electronic instrumentation	3	B	6		Syllabus
	196	12143	Electronic Technology	2	A	9		Syllabus
	197	12148	Environmental Technology	4	B	4,5		Syllabus
	198	12152	Industrial automation	3	B	7,5		Syllabus
	199	12154	Industrial computing I	3	A	6		Syllabus
	200	12155	Industrial computing II	3	B	4,5		Syllabus
	201	12145	Industrial Production systems	4	A	4,5		Syllabus
	202	12131	Mathematics I	1	AB	9		Syllabus
	203	12132	Mathematics II	2	A	6		Syllabus
	204	12141	Mechanical systems and materials resistance	3	A	7,5		Syllabus
	205	12134	Physics	1	AB	9		Syllabus
	206	12150	Power electronics	3	A	7,5		Syllabus
	207	12157	Robotised systems	4	A	6		Syllabus

9. School of Design Engineering (ETSID)	208	12133	Statistics	2	B	6		Syllabus
	209	12137	Technical Drawing	1	A	6		Syllabus
	210	12200	Technical English	1	B	6		Syllabus
	211	12147	Technical Office	4	A	6		Syllabus
	212	12140	Thermodynamics and Fluid Mechanics	2	A	6		Syllabus
	213	11871	Mathematics I	1	AB	12	Only for Aeronautical/Aerospace Engineering students. Limited number of places	Syllabus
	214	11872	Mathematics II	2	A	6	Only for Aeronautical/Aerospace Engineering students. Limited number of places	Syllabus
	215	11873	Statistics	2	B	6	Only for Aeronautical/Aerospace Engineering students. Limited number of places	Syllabus
	216	11874	Physics	1	AB	12	Only for Aeronautical/Aerospace Engineering students. Limited number of places	Syllabus
	217	11875	Technical Drawing	1	A	6	Only for Aeronautical/Aerospace Engineering students. Limited number of places	Syllabus
	218	11876	Computer Science	1	B	6	Only for Aeronautical/Aerospace Engineering students. Limited number of places	Syllabus
	219	11877	Business studies	1	A	6	Only for Aeronautical/Aerospace Engineering students. Limited number of places	Syllabus
	220	11878	Chemistry	1	A	6	Only for Aeronautical/Aerospace Engineering students. Limited number of places	Syllabus
	221	11879	Mechanics	2	A	6	Only for Aeronautical/Aerospace Engineering students. Limited number of places	Syllabus

9. School of Design Engineering (ETSID)	222	11880	Strength of Materials	2	B	6	Only for Aeronautical/Aerospace Engineering students. Limited number of places	Syllabus
	223	11881	Materials Science	1	B	6	Only for Aeronautical/Aerospace Engineering students. Limited number of places	Syllabus
	224	11882	Thermodynamics	2	A	6	Only for Aeronautical/Aerospace Engineering students. Limited number of places	Syllabus
	225	11883	Fluid Mechanics	2	B	7,5	Only for Aeronautical/Aerospace Engineering students. Limited number of places	Syllabus
	226	11884	Aerodynamics	3	B	4,5	Only for Aeronautical/Aerospace Engineering students. Limited number of places	Syllabus
	227	11885	Electrical Engineering	2	A	6	Only for Aeronautical/Aerospace Engineering students. Limited number of places	Syllabus
	228	11886	Electronic Engineering	2	B	6	Only for Aeronautical/Aerospace Engineering students. Limited number of places	Syllabus
	229	11887	Automated Control	3	A	6	Only for Aeronautical/Aerospace Engineering students. Limited number of places	Syllabus
	230	11888	Aerospace Technology	2	A	4,5	Only for Aeronautical/Aerospace Engineering students. Limited number of places	Syllabus
	231	11889	Flight Mechanics	4	A	6	Only for Aeronautical/Aerospace Engineering students. Limited number of places	Syllabus

9. School of Design Engineering (ETSID)	232	11890	Airport Engineering	3	B	4,5	Only for Aeronautical/Aerospace Engineering students. Limited number of places	Syllabus
	233	11891	Transport, navigation, and air circulation	3	A	4,5	Only for Aeronautical/Aerospace Engineering students. Limited number of places	Syllabus
	234	11892	Propulsion	3	B	4,5	Only for Aeronautical/Aerospace Engineering students. Limited number of places	Syllabus
	235	11893	Aerospace Manufacturing	3	A	4,5	Only for Aeronautical/Aerospace Engineering students. Limited number of places	Syllabus
	236	11894	Mathematics III	2	B	6	Only for Aeronautical/Aerospace Engineering students. Limited number of places	Syllabus
	237	11944	Technical English		B	6	Only for Aeronautical/Aerospace Engineering students. Limited number of places	Syllabus
	238	11945	B2 Level English		A	4,5	Only for Aeronautical/Aerospace Engineering students. Limited number of places	Syllabus
	239	32532	Business Design & Entrepreneurship		B	3		Syllabus
	240	32529	Innovation & Design		B	4,5		Syllabus
	241	32530	Marketing Design		B	4,5		Syllabus
	242	32531	New Promotional Platforms		B	3		Syllabus
243	not in AIRE	European Project Semester		A	30	To be added as a project	Syllabus	
10. School of Architecture (ETSAV)	244	13400	Building Techniques 3	5	AB	9	English friendly	Syllabus
	245	13384	Projects 5	5	AB	15		Syllabus
	246	13391	Architectural Restoration	5	A	4,5		Syllabus
	247	13407	Structures 3	5	A	4,5		Syllabus
	248	13395	Architectural and Urban Regulations	5	AB	7,5	English friendly	Syllabus
	249	13408	Soil Engineering	5	B	4,5		Syllabus
	250	34166	Architectural Workshop	Master	A	12	Only Master students will be accepted.	Syllabus

	251	34167	Structural Executive Project	Master	A	4,5	Only Master students will be accepted.	Syllabus
	252	34168	Construction Project	Master	A	4,5	Only Master students will be accepted.	Syllabus
	253	34158	Full Graphical Project Management	Master	A	4,5	Only Master students will be accepted.	Syllabus
	254	34159	Graphical and Chromatic Design for Architectural and Urban Space	Master	A	4,5	Only Master students will be accepted.	Syllabus
11. School of Engineering in Geodesy, Cartography and Surveying(ETSIGCT)	255	33606	Programming for geospatial applications	Master	A	6		Syllabus
	256	33609	Distribution of Spatial Information	Master	A	6		Syllabus
	257	33612	Geospatial applications in mobile devices	Master	A	6		Syllabus
	258	33613	Remote sensing and cartographic updating	Master	A	6		Syllabus
	259	33607	Geostatistics and multivariate analysis	Master	B	6		Syllabus
	260	33610	Web development and Geoportals	Master	B	6		Syllabus
	261	33611	GIS application development	Master	B	6		Syllabus
	262	33614	Environmental Cartographic Models	Master	B	6		Syllabus
	263	33615	Architectural Heritatge Documentation Techniques	Master	B	6		Syllabus
	264	33617	Sensor georeferencing and Navigation	Master	B	6		Syllabus
	265	33603	Instrumentation for spatial data acquisition	Master	A	6		Syllabus
	266	33604	Geovisualization and 3D modelling	Master	A	6		Syllabus