

		Teachin	g Guide			
	Identifyi	ng Data			2024/25	
Subject (*)	Architectural Design 1 Code			630G02001		
Study programme	Grao en Estudos de Arquitectura	l				
		Descr	riptors			
Cycle	Period	Ye	ar	Туре	Credits	
Graduate	2nd four-month period	Fir	rst	Obligatory	6	
Language	GalicianEnglish		<u>'</u>			
Teaching method	Face-to-face					
Prerequisites						
Department	Proxectos Arquitectónicos, Urbai	nismo e Compo	sición			
Coordinador	Sánchez Lampreave, Ricardo		E-mail	ricardo.lampreav	/e@udc.es	
Lecturers	Barge Ferreiros, Santiago		E-mail	s.barge@udc.es		
	Carreiro Otero, Maria Concepció	n		maria.carreiro@	udc.es	
	Mesejo Conde, Mónica			monica.mesejo@	@udc.es	
	Sánchez Lampreave, Ricardo			ricardo.lampreav	/e@udc.es	
	Vazquez Diaz, Sonia			sonia.vazquez.d	iaz@udc.es	
Web						
General description	The aim of Projects 1 is to build a	a provisional sca	affolding that all	ows students to assimilate	e the bases of the architectural	
	project: a shoring system, as Car	rlos Martí (2005) would say, tha	t aspires to disappear ove	er time, leaving only the trace of	
	its order. To offer ephemeral cert	tainties that allo	w us to take risk	s with greater confidence	, like the wheels of a bicycle.	
	The strategy consists of teaching	g architecture as	the handling of	a new language, relying	on humanistic disciplines such as	
	psychology or semiotics. First, de	ecoding the sigr	ns (learning to re	ead), then understanding t	their internal logic (grammar),	
	then the relationship established	between them	(syntax), to final	ly get a glimpse of the dep	pth of the messages that can be	
	transmitted (poetics).					
	The four-month period is structur	ed in two parts.	The first relates	s to the elements of compo	osition, emphasising the	
	perceptual and emotional consec	quences of their	specific arrange	ement. The second part is	devoted to the idea of the	
	project, understood as a complex	x creative proce	ss that needs to	transcend the more prag	matic functions through the use of	
	poetics.					
	A didactic scheme is used that s	pecifies what Th	HE IDEA OF AR	CHITECTURE consists of	f, a structure of concepts related	
	by means of the most absolute coherence: a guiding idea, composed of a main objective (what is to be resolved above a else) and an associated poetic charge (how it is resolved), linked together by relations of a metaphorical or metonymic order; and a formal argument, a strategy or compositional logic that crystallises the guiding idea, and which has to					
	materialise according to the func	tional programn	ne to be resolve	d and the specific place in	which it has to be implanted.	
	In no case is it intended to provid	de recipes to act	hieve predeterm	ined results, but to structu	ure a system of questions that	
	every designer must ask himself	and answer hor	nestly throughou	ut the creative process. Th	ne intention is to reflect on	
	unconscious creative mechanisms and to make an effort to put into words what we professionals do intuitively through					
	sketches and models: to offer a p	point of support	so that students	know what to look for, wh	hat to ask themselves.	

	Study programme competences / results
Code	Study programme competences / results
A34	Ability to design, implement and develop sketches and drafts, concept designs, developed designs and technical designs (T)
A39	Ability to remove architectural barriers (T)
A50	Adequate knowledge of the methods of studying the processes of symbolization, practical functions and ergonomics
A53	Adequate knowledge of the architectural, urban and landscape traditions of Western culture, as well as their technical, climatic, economic,
	social and ideological foundationsxicos.
A55	Adequate knowledge of the relationship between cultural patterns and social responsibilities of the architect
A63	Development, presentation and public review before a university jury of an original academic work individually elaborated and linked to any
	of the subjects previously studied

usually at a level which, although it is supported by advanced textbooks, includes some aspects that imply knowledge of the forefron their field of study B2 Students can apply their knowledge to their work or vocation in a professional way and have competences that can be displayed by rof elaborating and sustaining arguments and solving problems in their field of study B3 Students have the ability to gather and interpret relevant data (usually within their field of study) to inform judgements that include reflection on relevant social, scientific or ethical issues B6 Knowing the history and theories of architecture and the arts, technologies and human sciences related to architecture B10 Knowing the physical problems, various technologies and function of buildings so as to provide them with internal conditions of comformand protection against the climate factors in the context of sustainable development B12 Understanding the relationship between people and buildings and between these and their environment, and the need to relate build and the spaces between them according to the needs and human scale C1 Adequate oral and written expression in the official languages. C3 Using ICT in working contexts and lifelong learning. C4 Exercising an open, educated, critical, committed, democratic and caring citizenship, being able to analyse facts, diagnose problems formulate and implement solutions based on knowledge and solutions for the common good C5 Understanding the importance of entrepreneurial culture and the useful means for enterprising people. C6 Critically evaluate the knowledge, technology and information available to solve the problems they must face C7 Assuming as professionals and citizens the importance of learning throughout life		
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Valuing the importance of research, innovation and technological development for the socioeconomic and cultural progress of society	C7	Assuming as professionals and citizens the importance of learning throughout life
	C8	Valuing the importance of research, innovation and technological development for the socioeconomic and cultural progress of society.

Learning outcomes				
Learning outcomes	Study	Study programme		
	competences /			
		results		
Capacity to solve compositional design problems, taking different factors into account, being able to develop several options	A50	B6	C1	
and choose the best result amongst them.	A53	B10	C8	
	A55	B12		
	A63			
The capacity to understand, assimilate and work out spatial relationships using different principles of composition, particularly	A34	B12	C7	
those developed by artistic avant-gardes and those related to contemporary philosophical, scientific and artistic movements.	A50			
	A55			
The aptitude to depict accurately architectural elements as well as objects in relation to space. The ability to create a coherent	A50	B1	С3	
link between architectural ideas and its materialisation.	A55	B2	C4	
		В3	C6	
			C8	
The capacity to present conclusions orally and explain proposals and the reasons behind them.	A63	В6	C1	
			СЗ	
The competence to arrange compositions using platonic solid and elemental shapes. The aim is to build spatial relations that	A34	B10	C5	
raise positive outcomes for people. The capacity to develop aesthetic sensitivity which designers need.	A39			

Contents					
Topic	Sub-topic				
Body and dimensions in Architecture					
Order in Architecture					
Compositional Elements in Architecture					
Space and Perception					
Architecture in its context					
Architectural Concept					
Materialisation of Architecture					



Domestic Scale	
Light, Space and Emotion	

	Planning	9		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Guest lecture / keynote speech	A50 A53 B10 B12 C1	10	10	20
	C3 C4			
Student portfolio	B1 B2 B3	0	7.5	7.5
Workshop	A34 A39 A50 A55	45	67.5	112.5
	A63 B1 B2 B3 B6 B10			
	B12 C1 C5 C6 C7 C8			
Events academic / information	A50 A53 B2 B3 B12	5	0	5
Objective test	A63 B1 B2	4	0	4
Personalized attention		1	0	1

	Methodologies				
Methodologies	Description				
Guest lecture /	Oral presentation complemented by the use of audiovisual media. The theoretical content delivered will help students to deal				
keynote speech	with the proposed works and to understand the learning aims. Workshop practices are introduced as well.				
	During the lectures, the contents of each work will be further explained, along with group assessments.				
	Attendance acreditation: notes and sketches taken on your portfolio.				
Student portfolio	Each student will complete a personal notebook, portfolio or logbook throughout the course. It should be white paper and				
	bound. It should reflect the whole learning process linked to the subject, although it does not have to be exclusive to it, and				
	should include:				
	_Annotations from the expository sessions and compulsory readings.				
	Sketches and data from works of architecture that have aroused the student's interest and/or are used as a reference in the				
	workshop exercises.				
	Traces of the creative process of all workshop exercises: reflections, notes, data, sketches, analyses, diagrams, ideograms,				
	formal arguments, reference works, plan and section diagrams, etc.				
Workshop	The project workshop is a basic training modality of the subject Projects 1. It is made up of face-to-face and non-face work that				
	the students have to carry out personally.				
	Each didactic unit contains practical exercises that will be developed in the face-to-face hours of interactive teaching and in the				
	hours of non-face-to-face dedication by each of the students.				
	The project work (individual and/or group practices) is completed with discussion sessions and collective comments. In the				
	critical sessions, students will explain their proposals to the class as a whole.				
	Accreditation of workshop attendance: Personal corrections and reviews with the workshop teachers.				
Events academic /	Activities carried out by students that involve attendance and/or participation in scientific and/or informative events				
information	(congresses, conferences, symposiums, courses, seminars, conferences, exhibitions, etc.) with the aim of deepening their				
	knowledge of study topics related to the subject. These activities provide students with current knowledge and experiences				
	that incorporate the latest developments in a given field of study.				
	Preparation of synthesis material of the work carried out in the subject for publication or public exhibition.				



Objective test

Measuring instrument articulated to assess the skills and competences acquired by the student in relation to the subject. It will consist of a graphic workshop exercise to be carried out in person within a time frame of four hours, at the end of which it will be handed in. Students are allowed to use their own notes and exercises. Students will have to demonstrate the skills and competences acquired in relation to the awareness of the form of space and its order, sense of proportion and measurement, composition mechanisms, manipulation of contour lines, layout of stairs and handling of graphic resources.

	Personalized attention				
Methodologies	Description				
Workshop	Those people who, due to their physical, sensory, motor or other characteristics, are unable to follow the course activities				
Student portfolio	under the proposed conditions, will be subject to measures of attention to diversity, as shown below.				
	In the case of people with functional diversity, they will have to be attended to by taking the necessary measures in each case:				
	from access adaptations, specific measures to facilitate the use of material and didactic resources, flexibility with the times of				
	elaboration of the work, etc., without going as far as to take significant measures of curricular adaptation. These are university				
	level courses (of a non-compulsory nature) leading to a qualification which gives access to a regulated profession with civil				
	and penitentiary responsibilities, and whose work has a profound impact on people's lives. Therefore, the CONTENTS WILL				
	NOT BE SUBSTANTIALLY MODIFIED, but their form of presentation will be adapted to make them accessible to students				
	with some kind of difficulty or limitation.				
	Those students who go far beyond the objectives set for the subject will be given more autonomy to solve the proposed				
	exercises, in order to stimulate motivation, imagination and creativity, and a greater degree of development in the project will				
	be required of them. They will be encouraged to undertake more ambitious proposals in terms of both conceptual and				
	technical difficulty.				
	conceptual and technical difficulty.				
	As for students with difficulties in some aspect of the subject, through individual workshop corrections and tutoring sessions,				
	an attempt will be made to diagnose whether it is a conceptual deficiency (they do not understand the logic underpinning the				
	practice), a procedural deficiency (they understand the concepts but are not able to apply them properly, with which repetition				
	can be beneficial) or an attitudinal deficiency (they understand the concept, are able to apply it, but do not understand the				
	importance of doing so). If the difficulty is conceptual, another way of presenting the content with concrete examples or				
	different metaphors will be sought; if it is procedural, more practice will be recommended; and if the difficulty is attitudinal, they				
	will be warned of the consequences of ignoring the importance of applying the concept, both the hypothetical transcendence in				
	the professional world and the real repercussions on their final qualification.				
	In any case, special attention will be paid to the valuation of attitudes such as effort and the desire to improve, and to positive				
	evolution throughout the course, regardless of the starting level.				

		Assessment	
Methodologies	Competencies / Description		Qualification
	Results		
Events academic /	A50 A53 B2 B3 B12	The teaching staff may require students to attend cultural or informative events such	1
information		as conferences, exhibitions, round tables, screenings, etc. that are considered to be of	
		interest for the objectives of the subject. The contents of these activities must be	
		reflected in the student's portfolio, where attendance will be accredited and evaluated	
		accordingly.	
		Students may also be required to prepare material summarising the work carried out	
		in the subject for publication or public exhibition.	

Workshop	A34 A39 A50 A55	Each didactic unit contains practical exercises that will be developed in the classroom	80
	A63 B1 B2 B3 B6 B10	hours of interactive teaching and in the hours of non-classroom dedication by each of	
	B12 C1 C5 C6 C7 C8	the students. In order to obtain a positive mark, it is essential to personally correct	
		each and every one of the exercises with the corresponding teacher.	
		Evaluation criteria	
		The evaluation of this instrument will be progressive, continuous and global. At the	
		end of the four-month period, the LAST EXERCISE must demonstrate that the student	
		has achieved the following learning outcomes.	
		student has achieved the following learning outcomes:	
		1. draw the site with sensitivity and accuracy.	
		2. Analyse and diagnose possible project objectives linked to place, use and users.	
		3. Draw sketches, diagrams, diagrams and diagrams that allow to advance in the	
		creative process.	
		4. Find works of architecture that can serve as a reference and know how to transpose	
		the logics applicable to your project.	
		5. Understand the concept of the guiding idea and know how to apply it to their	
		proposals.	
		6. Establish a project idea based on the coherence between the guiding idea and the	
		formal strategy.	
		7. Materialise the formal strategy adequately, both in relation to the	
		programme (order, proportion, measures, coherence with the formal strategy) and in	
		relation to the place (implementation, order, integration).	
		Adequately draw the proposal, taking into account the criteria of the	
		self-assessment checklists.	
		Draw the proposal appropriately, taking into account the criteria of the	
		self-assessment checklists, and always drawing the intervention implemented in its	
		environment.	
Guest lecture /	A50 A53 B10 B12 C1	Attendance is compulsory. Global assessment will not be possible without attendance	1
keynote speech	C3 C4	at 85% of the classes.	•
Cyriote speceri	03 04	Classes include theoretical content, exercises and evaluation sessions.	
		Lectures are considered to be those in which theoretical content, explanations of	
		exercises and reviews of results are given.	
		exercises and reviews or results are given.	
		The lectures will be recorded in a personal notebook (student portfolio) which will be	
		reviewed periodically, and which will accredit attendance.	
Objective test	A63 B1 B2	It will consist of a graphic workshop exercise to be carried out in person within a time	10
objective test	A03 B1 B2	frame of four hours, at the end of which it will be handed in. Students are allowed to	10
		use their own notes and exercises. Students will have to demonstrate the skills and competences acquired in relation to the awareness of the form of space and its order,	
		sense of proportion and measurement, composition mechanisms, manipulation of	
		contour lines, layout of staircases and handling of graphic resources.	
		Assessment Criteria	
		This test measures the MINIMUM REQUIREMENTS for PASSING the subject, for	
		·	
		which reason a PASS mark must be obtained. The evaluation criteria of the exam are	
		specified in the didactic resources called SELF-ASSESSMENT LISTS that can be	
		found in the section of observations of the evaluation. In order to obtain a PASS in the	
		exam, the errors specified in the SELF-ASSESSMENT LISTS must be avoided.	
		Obtaining a fail mark in the objective test means failing the course.	

Student portfolio	B1 B2 B3	Each student will complete a personal notebook, portfolio or logbook throughout the	8
		course. It should be white paper and bound. It should reflect the whole learning	
		process linked to the subject, although it does not have to be exclusive to it, and	
		should include:	
		_Annotations from the expository sessions and compulsory readings.	
		Sketches and data from works of architecture that have aroused the student's interest	
		and/or are used as a reference in the workshop exercises.	
		Traces of the creative process of all workshop exercises: reflections, notes, data,	
		sketches, analyses, diagrams, ideograms, formal arguments, reference works, plan	
		and section diagrams, etc.	
		Assessment criteria	
		1. Accuracy and rigour in data collection.	
		2. Quality of the drawing, which should improve throughout the course.	
		3. Composition, graphic quality and aesthetic sensitivity.	

Assessment comments

General conditions to pass the course: _Hand-ins of the workshop exercises: 100%. A maximum of 20% of the exercises (1 exercise) delivered late, except for the final exercise. Submissions are accredited by uploading the file to the Moodle platform in due time and form._Attendance at lectures and/or discussion groups: 85% (12 out of 14)._Portfolio: It can be reviewed by the workshop teacher at any time. It will be taken to the objective test for its final on-site review. It may be required to be scanned._Workshop attendance and personalised work reviews: 85%. Attendance at the workshop is credited with the personal correction of the exercises with the workshop teacher; mere attendance is not sufficient. Academic exemption or partial attendance is not contemplated, as this is a subject in which the workshop is the fundamental methodology. The detection of alleged plagiarism, understood as the exact copying of other people's work not carried out in a group, will be assessed by an assessment panel made up of the teachers of the subject. The confirmation of its existence will result in a grade of zero for those involved, apart from other academic and criminal consequences provided for by the legal system. Specification of the minimum requirements for the successful completion of the subject Architectural Design 1A. JUNE OPPORTUNITY.1_To have fulfilled the general conditions of the course. 2_Obtain in the objective test a minimum grade of PASS.3_To show a positive evolution throughout the four-month period and to reach the pass mark in the last of the exercises (see the Workshop evaluation criteria).B. JULY OPPORTUNITY.1_To have fulfilled the general conditions of the course. Any non-compliance will result in the grade of not presented. Obtain in the objective test a minimum grade of PASS.3 To show a positive evolution throughout the four-month period and to reach the pass mark in the last of the exercises.REMINDER NOTE: It is not possible to pass the course in July without having fulfilled ALL the general conditions of the course, including the personalised corrections. The re-delivery of the last exercise in the July opportunity is left to the discretion of the corresponding workshop teacher, based on the student's commitment to the subject. GENERAL SELF-ASSESSMENT CHECKLIST1. Lack of cleanliness of the sheets of paper.2. Lack of line quality.3. Failure to draw the adequate line weight and type (sectioning, non-sectioning, projections).4. Sloppy architectural lettering.5. Poor Layout composition.6. Misrepresentation of the ground line in sections or elevations.7. Geometric inconsistency in the dihedral drawing (plans, sections and elevations do not coincide). 8. Inaccuracy of measurements.9. Lack of scale or proportion in the drawing 10. Non-representation of the thickness and perimeter of all elements drawn in plan, section and elevation.SELF-ASSESSMENT CHECKLIST FOR STAIRSDESIGN FAULTS:1. Winding or awkward staircases leaving residual spaces.2. Not enough headroom.3. Incorrect measurement of steps.4. Incorrect slope. 5. Lack of a handrail to protect against falls.6. Lack of landings or width of landings less than the width of the stairway.7. Stairway width disproportionate to the space (too large or too small). MISREPRESENTATION:8. Incorrectly sectioned.9. No or incorrect projection lines.10. Inaccuracy of measurements: uneven steps, variable stringer width in section, stair edges not parallel, etc...

Sources of information

Basic

- Fernandez Galiano, L. (2004). No te saltes el prólogo. Barcelona: Reverté
- Campo Baeza, A. (2009). Pensar con las manos. Madrid: Nobuko
- Tanizaki, J. (1994). El elogio de la sombra. Madrid: Siruela
- García del Monte, J. M. (2017). Guía para estudiantes de arquitectura. Madrid: Los libros de la Catarata
- Pallasmaa, J. (2006). Los ojos de la piel. Barcelona: Gustavo Gili
- Zumthor, P. (2004). Pensar la arquitectura. Barcelona: Gustavo Gili
- Pallasmaa, J. (2012). La mano que piensa. Barcelona: Gustavo Gili
- Valero, E. (2006). Ocio peligroso: Introducción al proyecto de arquitectura. Valencia: General de Ediciones de Arquitectura
- Ching, Francis D. K. (2013). Manual de dibujo arquitectónico. Barcelona: Gustavo Gili
- Steegmann, E. y Acebillo, J. (2008). Las medidas en Arquitectura. Barcelona: Gustavo Gili
- Piñón, H. (2005). Materiales de proyecto. Barcelona: UPC
- Ching, Francis D.K. (2010). Arquitectura: forma, espacio y orden. Barcelona: Gustavo Gili
- Müller-Brockmann, J. (2012). Sistemas de retículas. Barcelona: Gustavo Gili

Textos de lectura obrigatoria Os textos de lectura obrigatoria correspóndense con cada unha das unidades didácticas. Son textos moi curtos que complementan e reforzan os conceptos explicados na sesión expositiva correspondente. O seu carácter obrigatorio pretende poñer en contacto ao estudantado coa crítica arquitectónica e a reflexión teórica. Constitúen unha invitación para penetrarse nos libros completos, dada a brevidade do fragmento escollido. Estarán dispoñibles na plataforma Moodle para a súa descarga gratuíta. Ti_Fernández-Galiano, L. (2004). No te saltes el prólogo. En A. Muñoz. Iniciación a la Arquitectura. Barcelona: Reverté.Tø_Müller-Brockmann, J. (2012). Mancha de texto e imágenes con 20 retículas. Sistemas de retículas. Un manual para diseñadores gráficos (pp. 10-13; 76-86). Barcelona: Editorial Gustavo Gili.T1_Campo Baeza, A. (2009). De la cueva a la cabaña. De lo estereotómico y lo tectónico en la arquitectura. Pensar con las manos (pp. 26-35). Madrid: Nobuko.T2_Tanizaki, J. (1994). El elogio de la sombra (pp-7-16). Madrid: Siruela.T3_García del Monte, J. M. (2017). El método existe pero no es un recetario. Guía para estudiantes de arquitectura (pp 38-48). Madrid: Los Libros de la Catarata.T4_Pallasmaa, J. (2006). Mímesis del cuerpo. Los ojos de la piel (67-68). Barcelona: Gustavo Gili.T5_Zumthor, P. (2004). Verdades inesperadas. Deseos. Una intuición de las cosas. Pensar la arquitectura (pp. 19-20). Barcelona: Gustavo Gili.T6_Pallasmaa, J. (2012). Existencia corporal y pensamiento sensorial. La mano que piensa. La sabiduría existencial en la arquitectura (pp. 12-21). Barcelona: Gustavo Gili.T7_ Valero, E. (2006). Ocio peligroso. Introducción al proyecto de arquitectura (pp. 13-31). Valencia: General de Ediciones de Arquitectura. T8 Moreno Seguí, J. M. (2007). Jordi Badía: ?Cualquier proceso creativo está relacionado con la memoria? [Entrevista]. TC Cuadernos, 80.Recuperado de https://www.tccuadernos.com/blog/jordi-badiaentrevista/

Complementary

- (). .
- Calvino, I. (2019). Las ciudades invisibles. Madrid: Siruela
- Cohn, M. y Duprat, G. (Dir.) (2009). El hombre de al lado [película]. Argentina: Aleph Media
- Cortázar, J. (1970). Instrucciones para subir una escalera. En Historias de Cronopios y de Famas. Barcelona: Edhasa
- Cortázar, J. (1993). Casa tomada. Barcelona: Minotauro
- Guerín, J. L. (Dir.) (2000). En construcción [película documental]. España: Sociedad Anónima del Vídeo, S. L.
- Joon-ho, B. (Dir.) (2019). Parásitos [película]. Corea del Sur: Barunson, CJ Entertainment, TMS Comics, Tokio Movie Shinsha, et al.
- Kogonada (Dir.) (2017). Columbus [película]. Estados Unidos: Depth of Field, Nonetheless Productions, Superlative films.

Recommendations

Subjects that it is recommended to have taken before



Descriptive Geometry/630G02003
Introduction to Architecture/630G02005
Drawing in Architecture/630G02002
Subjects that are recommended to be taken simultaneously
Analysis of Architectural Forms/630G02007
Architectural Form Geometry/630G02014
Subjects that continue the syllabus
Architectural Design 9/630G02041
Architectural Design 8/630G02036
Architectural Design 5/630G02021
Architectural Design 4/630G02016
Architectural Design 2/630G02006
Architectural Design 3/630G02011
Architectural Design 7/630G02031
Architectural Design 6/630G02026
Other comments

_Drawing skills, the ability to express oneself graphically and the use of graphic resources are fundamental to this subject. It is_A well-developed spatial vision ability and advanced knowledge of the dihedral system are essential._Knowledge of artistic theories, especially contemporary art, of philosophy and science, and essentially of modern and contemporary architecture, is required, so it is recommended to review everything learnt in the subject Introduction to Architecture._Reflections on personal interests, ranging from artistic interests, including visual arts, film, literature, poetry, music and sport, will be helpful._An active attitude, perseverance, intellectual curiosity, a talent for observation and reflection, the ability to develop creative and analogical thinking, sensitivity (openness to experience and capacity for emotion) and a passion for architecture are required._Manual dexterity and the capacity for abstraction must be cultivated by students in order to work with models as a mechanism for ideation.IT IS NOT ADVISABLE TO ENROL IN THE FOLLOWING ARCHITECTURAL DESIGN SUBJECTS WITHOUT HAVING PASSED ARCHITECTURAL DESING 1.

(*)The teaching guide is the document in which the URV publishes the information about all its courses. It is a public document and cannot be modified. Only in exceptional cases can it be revised by the competent agent or duly revised so that it is in line with current legislation.