| | | Teaching | g Guide | | |
|-----------------|--|---|---|--|---|
| | Identifyi | ng Data | | | 2021/22 |
| Subject (*) | Theory of Architecture Code 630G02025 | | | 630G02025 | |
| Study programme | Grao en Estudos de Arquitectura | l | | | |
| | | Descr | iptors | | |
| Cycle | Period | Ye | ar | Туре | Credits |
| Graduate | 2nd four-month period | Thi | ird | Obligatory | 6 |
| Language | SpanishGalicianEnglish | | | | |
| Teaching method | Face-to-face | | | | |
| Prerequisites | | | | | |
| Department | Proxectos Arquitectónicos, Urba | nismo e Compo | sición | | |
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| Lecturers | Agrasar Quiroga, Fernando | | E-mail | fernando.agrasa | r@udc.es |
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| Web | http://etsa.udc.es/web/ | | | | |
| | To approach the architectural phof the artistic production. To be aware of the close relation understanding of them is necess. The thread of this course is the coperceptive, formalistic, socials, make a perceptive, formalistic, socials, make a perceptive texts and historical circular with architectural projects and of the first subjects will be focused undestanding. Modern Architectural projects | nship between the arily infuenced be double artistic and norals, aesthetic sumstances will be their artistic work on pre-modern | noughts and practice of technical natures, The read in paralles from three difference of the control of the | ctice with their contextual pective of each epoch. ure of architecture, taking el, tracing a continous rela erent points of view: techreory, as a necessary train | into account all its implications: ationship cause-effect, together nical, artistic and social. |
| | THEORY OF ARCHITECTURE i studies will be presented in each | | , , | | al explanations and same case |

Contingency plan

- 1. Modifications in the contents. In case of a contingency, the necessary measures will be adopted to guarantee the quality of the teaching and the integrity of the content.
- 2. Methodologies
- * Teaching methodologies that are maintained:

The same teaching methodologies are maintained. Both the master session, as well as the mixed test and the supervision of group works will be adapted to the virtual support, if applicable.

* Teaching methodologies that are modified:

There are no plans to modify teaching methodologies

- 3. Mechanisms for personalized attention to students. The meetings will be convened in previously announced Teams sessions. Corrections and clarifications in group have a greater pedagogical value than individual attention, even so, these will be done by email and conference by Teams.
- 4. Modifications in the evaluation

The evaluation will not be modified.

5. Modifications of the bibliography or webgraphy.

The bibliographic resources of the subject are already available in Moodle. Specific contributions of reference materials will be provided in digital format.

| | Study programme competences |
|------|---|
| Code | Study programme competences |
| A38 | " Ability to take part in the preservation, restoration and renovation of the built heritage (T) " |
| A40 | Ability to practise architectural criticism |
| A48 | Adequate knowledge of general theories of form, composition and architectural types |
| A51 | Adequate knowledge of the methods of studying the social requirements, living conditions, habitability and basic housing programmes |
| A52 | " Adequate knowledge of ecology, sustainability and the principles of conservation of energy and environmental resources. " |
| A53 | Adequate knowledge of the architectural, urban and landscape traditions of Western culture, as well as their technical, climatic, economic |
| | social and ideological foundationsxicos. |
| A54 | Adequate knowledge of aesthetics and theory and history of fine arts and applied arts |
| A55 | Adequate knowledge of the relationship between cultural patterns and social responsibilities of the architect |
| A57 | Adequate knowledge of urban sociology, theory, economics and history |
| A63 | Development, presentation and public review before a university jury of an original academic work individually elaborated and linked to are |
| | of the subjects previously studied |
| B2 | Students can apply their knowledge to their work or vocation in a professional way and have competences that can be displayed by mear |
| | of elaborating and sustaining arguments and solving problems in their field of study |
| В3 | 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 |
| B4 | Students can communicate information, ideas, problems and solutions to both specialist and non-specialist public |
| B5 | Students have developed those learning skills necessary to undertake further studies with a high level of autonomy |
| В6 | Knowing the history and theories of architecture and the arts, technologies and human sciences related to architecture |
| В7 | Knowing the role of the fine arts as a factor that influences the quality of architectural design |
| B12 | Understanding the relationship between people and buildings and between these and their environment, and the need to relate buildings |
| | and the spaces between them according to the needs and human scale |
| C1 | Adequate oral and written expression in the official languages. |
| 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 |
| 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 |



C8 Valuing the importance of research, innovation and technological development for the socioeconomic and cultural progress of society.

| Learning outcomes | | | |
|---|-------|----------|------|
| Learning outcomes | Study | y progra | amme |
| | COI | mpeten | ces |
| Comprender o fenómeno arquitectónico dente o mundo das ideas, entendendo a reflexión como parte substancial da creación | A38 | B2 | C1 |
| artística. | A40 | В3 | C4 |
| | A48 | B4 | C6 |
| | A51 | B5 | C7 |
| | A52 | В6 | C8 |
| | A53 | В7 | |
| | A54 | | |
| | A55 | | |
| | A57 | | |
| Analizar o estreito vínculo dos sistemas de pensamento e os resultados creativos coas circunstancias do seu propio tempo. | A38 | B2 | C1 |
| | A40 | В3 | C4 |
| | A48 | B4 | C6 |
| | A51 | B5 | C7 |
| | A52 | В6 | C8 |
| | A53 | В7 | |
| | A54 | B12 | |
| | A55 | | |
| | A57 | | |
| Relacionar o estudo da forma arquitectónica coas principais xustificacións da mesma: tectónicas, funcionais, morais, | A38 | B2 | C1 |
| estéticas, etc. | A40 | В3 | C4 |
| | A48 | B4 | C6 |
| | A51 | B5 | C7 |
| | A53 | В6 | C8 |
| | A54 | B7 | |
| | A55 | B12 | |
| | A57 | | |
| | A63 | | |
| Analizar a relación entre os textos de arquitectos e pensadores, xunto coas obras arquitectónicas e outras manifestacións | A38 | B2 | C1 |
| artísticas, e as circunstancias históricas do seu tempo. | A40 | В3 | C4 |
| | A48 | B4 | C6 |
| | A51 | B5 | C7 |
| | A52 | В6 | C8 |
| | A53 | В7 | |
| | A54 | B12 | |
| | A55 | | |
| | A57 | | |
| | A63 | | |

| Comprender o fenómeno da experiencia moderna partir do coñecemento da teoría arquitectónica anterior. | A38 | B2 | C1 |
|---|-----|-----|----|
| | A40 | В3 | C4 |
| | A48 | B4 | C6 |
| | A51 | B5 | C7 |
| | A52 | B6 | C8 |
| | A53 | B7 | |
| | A54 | B12 | |
| | A55 | | |
| | A57 | | |
| Argumentar a relación existente entre a produción arquitectónica contemporánea e as experiencias previas. | A38 | B2 | C1 |
| | A40 | В3 | C4 |
| | A48 | B4 | C6 |
| | A51 | B5 | C7 |
| | A52 | B6 | C8 |
| | A53 | B7 | |
| | A54 | B12 | |
| | A55 | | |
| | A57 | | |
| | A63 | | |

| Contents | | | | |
|----------------------------------|--|--|--|--|
| Topic | Sub-topic Sub-topic | | | |
| PART I [Introduction] | 1 The origin of architectural thought: classic treatises | | | |
| | The encoded architecture: architecture and culture. Origins and evolution: the primitive | | | |
| | hut, from Vitruvius to Laugier | | | |
| | The classic language: Schinkel, from origins to modernity | | | |
| | 2 Forms of technique: matter, construction and thought | | | |
| | Forms of beauty: art, aesthetics and thought | | | |
| | Forms of social: politics, moral and thought | | | |
| PART II. TECHNIQUE AND MODERNITY | 3 Semper: architecture and evolution | | | |
| | Breakdown and classic legacy: Arts&Crafts, Viollet-le-Duc, Modernisms and the | | | |
| | first Wright | | | |
| | 4 Industry and architecture. The standardization issue: from Paxton to the Deutscher | | | |
| | Werkbund | | | |
| | Mechanization and architecture: the Chicago School | | | |
| | 5 Mies van der Rohe and the transcended technique | | | |
| PART III. ART AND MODERNITY | 6 The Viennese laboratory: Wagner, Hoffmann and Loos | | | |
| | 7 Modernity in America: Wright | | | |
| | 8 The intellectualization of art: Expressionism, Bauhaus, Neoplasticism | | | |
| | 9 Le Corbusier: art and technique | | | |

| PART IV. SOCIAL AND MODERNITY | 10 Russian Avant-garde: Suprematism Vs Productivism |
|---|---|
| | Futurism and revolution |
| | 11 The ABC group: politics and architecture |
| PARTE V. TOWARDS OUR PRESENT: THE MODERNITY | 12 The other Modernities: the Nordic, Italian and Spanish interpretations |
| CRISIS | From formal containment to formal exaltation: Rudolf Schindler |
| | 13 New methodologies: Structuralism |
| | Social dynamics after the II World War: the last Mies and the Smitshsons |
| PART VI [Conclusions] | 14 Architectural thought and Contemporaneity: from Complexity and contradiction to Delirious New York |
| | From the Situationist theory to the architecture of spectacle |
| | 15 New perspectives after the 2007 crisis: social responsibility and environmental |
| | awareness; from Buckmister Fuller to today. |
| | CONCLUSIONS |
| | |

| | Planning | | | |
|---------------------------------|---------------------|----------------|--------------------|-------------|
| Methodologies / tests | Competencies | Ordinary class | Student?s personal | Total hours |
| | | hours | work hours | |
| Supervised projects | A38 A40 B2 B3 B4 B5 | 15 | 45 | 60 |
| | B12 | | | |
| Mixed objective/subjective test | B6 B7 C1 C4 C7 | 3 | 42 | 45 |
| Guest lecture / keynote speech | A48 A51 A52 A53 | 42 | 0 | 42 |
| | A54 A55 A57 A63 C6 | | | |
| | C8 | | | |
| Personalized attention | | 3 | 0 | 3 |

| | Methodologies |
|----------------------|--|
| Methodologies | Description |
| Supervised projects | Methodology designed to promote the autonomous learning of students, under the tutelage of the teacher and in various |
| | settings (academic and professional). It is primarily concerned with learning "how to do things." It is an option |
| | based on students taking responsibility for their own learning. |
| | This teaching system is based on two basic elements: the autonomous learning of the students and the monitoring of this |
| | learning by the teacher-tutor. |
| Mixed | Test that integrates test-type test questions and objective test-type questions. |
| objective/subjective | For essay questions, collect open-ended essay questions. Also, as objective questions, you can combine multiple choice, |
| est | ordering, short answer, discrimination, completion, and / or associated questions. |
| Guest lecture / | Oral presentation supplemented with the use of audiovisual media and the introduction of some questions addressed to |
| keynote speech | students, with the purpose of transmitting knowledge and facilitating learning. |
| | A maxistral class is also known as a "lecture", "expository method" or "maxistral lesson". |
| | This last modality only reserves a special type of lesson taught by a teacher on special occasions, with a content that |
| | supposes an original elaboration and based on non-use, exclusive case gives word as a means of transmitting information to |
| | the audience. |

Personalized attention

| Methodologies | Description |
|---------------------|---|
| Supervised projects | The workshop will be developed with works that link texts and ideas with architectural works. Groups will be conformed with |
| | three students asignated at class. |
| | |
| | |
| | |

| Assessment | | | | |
|----------------------|---------------------|--|---------------|--|
| Methodologies | Competencies | Description | Qualification | |
| Supervised projects | A38 A40 B2 B3 B4 B5 | Os traballos, realizados en grupo, terán unha cualificación máxima de 2 puntos. Será | 20 | |
| | B12 | preciso ter entregado os traballos para superar a asignatura. | | |
| Mixed | B6 B7 C1 C4 C7 | Un exame ao final do cuatrimestre, referido á totalidade de todos os contidos do | 80 | |
| objective/subjective | | curso. A este exame corresponderá un 80% da cualificación final. No mesmo, é | | |
| test | | preciso acadar unha cualificación de 4 (sobre un máximo de 10) para poder superar a | | |
| | | asignatura e poder facer media cos traballos. | | |

Assessment comments

Classes attendance (80%) will be required to develop the workshop and the exam.

In order to take part in the second opportunity of each call, it will be essential to have delivered, in the first, the work developed during the course and reviewed by the teachers of the subject. This supervised work can be expanded and corrected to be re-evaluated at the second opportunity.

Examination in advance: To be examinated in advance, general conditions are the same of the previous course.

Part time students and exemption of attendance: In this case, having the official recognition, minimun attendance could be not considered.

Plagiarism. Regarding plagiarism, the rules of Art. 14th of the ?Normas de avaliación, revisión e reclamación das cualificacións dos estudos de grao e mestrado universitario da UDC?, should be followed.

| | Sources of information |
|---------------|---|
| Basic | - AGRASAR, Fernando (2008). Introducción al conocimiento de la arquitectura. A Coruña: COAG |
| | - CURTIS, William (2006). La Arquitectura Moderna desde 1900. Londres, Nueva York: PHAIDON |
| | - CURTIS, William (2013). Modern Architecture Since 1900. London, New York: PHAIDON |
| | - HEREU, P., MONTANER, J.M., OLIVERAS, J., (1994). Textos de arquitectura de la modernidad. Madrid: Nerea |
| | - KRUFT, Hanno-Walter (1990). Historia de la teoría de la arquitectura (2 vol). Madrid: Alianza Forma |
| | - KRUFT, Hanno-Walter (1994). A History of Architectural Theory. Princeton Architectural Press |
| | A bibliografía xeral é corta e substancial, a través da cal o alumno completará o estudo dos temas expostos na clase. |
| | Asemade da bibliografía básica, que consta nesta guía docente, tense elaborado unha bibliografía específica, referida |
| | a cada tema, que está dispoñible para os alumnos na plataforma Moodle |
| Complementary | |

| Subjects that it is recommended to have taken before troduction to Architecture/630G02005 istory of Art/630G02015 Subjects that are recommended to be taken simultaneously Subjects that continue the syllabus Theory of Contemporary Intervention/630G02061 | |
|---|--|
| Subjects that are recommended to be taken simultaneously Subjects that continue the syllabus | |
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| heory of Contemporary Intervention/630G02061 | |
| | |
| Other comments | |



(*)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.