|  |   | Teaching           | Guide                     |                                 |                                 |  |
|--|---|--------------------|---------------------------|---------------------------------|---------------------------------|--|
|  | Identifying   | g Data             |                           |                                 | 2022/23                         |  |
| Subject (*)  | Architectural Research and Documentation Techniques Code            |                    | 630548004d                |                                 |                                 |  |
| Study programme  | Máster Universitario en Rehabilitación Arquitectónica (a distancia) |                    |                           |                                 | '                               |  |
|  |   | Descrip            | otors                     |                                 |                                 |  |
| Cycle  | Period  | Yea                | r                         | Туре                            | Credits                         |  |
| Official Master's Degre  | e 1st four-month period   | Firs               | t                         | Optional                        | 3                               |  |
| Language   | Spanish   |                    |                           |                                 |                                 |  |
| Teaching method  | Non-attendance  |                    |                           |                                 |                                 |  |
| Prerequisites  |   |                    |                           |                                 |                                 |  |
| Department   | Proxectos Arquitectónicos, Urbani                                   | smo e Composi      | ción                      |                                 |                                 |  |
| Coordinador  | Río Vázquez, Antonio Santiago                                       |                    | E-mail                    | antonio.rio.vazqu               | antonio.rio.vazquez@udc.es      |  |
| Lecturers  | Fuertes Dopico, Óscar   |                    | E-mail                    | E-mail oscar.fuertes@udc.es     |                                 |  |
|  | López Salas, Estefanía  |                    |                           | estefania.lsalas@               | @udc.es                         |  |
|  | Río Vázquez, Antonio Santiago                                       |                    |                           | antonio.rio.vazqı               | uez@udc.es                      |  |
| Web  |   | <u> </u>           |                           | '                               |                                 |  |
| General description  | This subject aims to bring students                                 | s to the historiog | graphy of archited        | ture and, in particular t       | o its assessment throughout     |  |
|  | history. The birth and developmen                                   | nt of the normativ | ve laws that creat        | ed the different monum          | nental categories, from a legal |  |
| and administrative point of view, the means to approach the study of the monument through the search of new and how to approach the contact with the work in function of the intended ends and interests. The sources of |   |                    |                           | gh the search of necessary data |                                 |  |
|  |   |                    |                           | sts. The sources of             |                                 |  |
| documentation, the media and the research processes specific to the Architectural Heritage field will be studied   |   |                    | ge field will be studied. |                                 |                                 |  |

|      | Study programme competences / results   |
|------|---|
| Code | Study programme competences / results   |
| A1   | E01. Aptitud o capacidad para acometer actividades de crítica arquitectónica, mediante el análisis del patrimonio edificado bajo diferentes |
|      | ópticas, y la identificación de los precedentes formales, tipológicos y estilísticos  |
| A2   | E02. Aptitud o capacidad para realizar tareas vinculadas a la protección del patrimonio edificado, incluyendo la catalogación monumental,   |
|      | la definición de medidas de protección de edificios y conjuntos arquitectónicos, y la redacción de planes de delimitación y conservación    |
| A4   | E04. Aptitud o capacidad para intervenir en el patrimonio edificado con valor histórico, aspecto que engloba la coordinación de su estudio  |
|      | e investigación documental, la elaboración de planes directores de conservación, y la redacción y dirección de ejecución de proyectos de    |
|      | restauración y rehabilitación   |
| A8   | E08. Aptitud o capacidad para redactar informes técnicos y proyectos de rehabilitación del patrimonio edificado, incluyendo actividades de  |
|      | asesoramiento y consultoría   |
| B1   | CB06. Poseer y comprender conocimientos que aporten una base u oportunidad de ser originales en el desarrollo y/o aplicación de ideas       |
|      | a menudo en un contexto de investigación  |
| B3   | CB08. Que los estudiantes sean capaces de integrar conocimientos y enfrentarse a la complejidad de formular juicios a partir de una         |
|      | información que, siendo incompleta o limitada, incluya reflexiones sobre las responsabilidades sociales y éticas vinculadas a la aplicación |
|      | de sus conocimientos y juicios  |
| B4   | CB09.Que los estudiantes sepan comunicar sus conclusiones y los conocimientos y razones últimas que las sustentan a públicos                |
|      | especializados y no especializados de un modo claro y sin ambigüedades  |
| B5   | CB10. Que los estudiantes posean las habilidades de aprendizaje que les permitan continuar estudiando de un modo que habrá de ser el        |
|      | gran medida autodirigido o autónomo.  |
| C1   | T01. Capacidad de análisis y síntesis   |
| C2   | T02. Capacidad de organización y planificación  |
| C3   | T03. Comunicación oral y escrita  |
| C4   | T04. Conocimientos de informática relativos al ámbito de estudio  |
| C5   | T05. Capacidad para la gestión de la información  |
| C8   | T08. Aprendizaje autónomo   |
| C15  | T15. Cultura histórica  |

| Learning outcomes   |       |         |      |
|---|-------|---------|------|
| Learning outcomes   | Study | y progr | amme |
|   | con   | npeten  | ces/ |
|   |       | results | 5    |
| GENERAL HISTORY OF ARCHITECTURE: Understanding or knowledge of the general History of Architecture, both in itself  | AJ1   | BJ1     | CJ1  |
| and in its relationship with the Arts, Techniques, Human Sciences, the History of Thought and Urban Phenomena.  |       | BJ3     | CJ15 |
|   |       | BJ4     |      |
| ARTISTIC BASES: Understanding or knowledge of the aesthetics and Theory of the Arts and of the past and present   | AJ1   | BJ1     | CJ1  |
| production of Fine Arts and Applied Arts that are likely to influence architectural, urban and landscape conceptions.   |       | BJ3     | CJ4  |
|   |       | BJ4     | CJ5  |
|   |       |         | CJ8  |
|   |       |         | CJ15 |
| BASES OF WESTERN ARCHITECTURE: Understanding or knowledge of the architectural, urban and landscape traditions of   | AJ2   | BJ1     | CJ1  |
| Western Culture and of its technical, climatic, economic, social and ideological foundations.   | AJ4   | BJ3     | CJ3  |
|   | AJ8   | BJ4     | CJ5  |
|   |       | BJ5     | CJ8  |
|   |       |         | CJ15 |
| SOCIOLOGY AND URBAN HISTORY: Understanding or knowledge of the relationships between the physical environment   | AJ2   | BJ1     | CJ1  |
| and the social environment and of the foundations of the Theory and History of human settlements, of Sociology, of the Urban  | AJ4   | BJ3     | CJ2  |
| Economy and of statistics as foundations of the territorial and urban studies.  |       |         | CJ3  |
|   |       |         | CJ5  |
|   |       |         | CJ15 |
| Historical Culture.   |       |         | CJ15 |
| Assume as a professional and citizen the importance of learning throughout life.  |       | BJ5     | CJ2  |
|   |       |         | CJ5  |
|   |       |         | CJ8  |
| Valuing the importance of research, innovation and technological development in the socio-economic and cultural   |       | BJ1     |      |
| advancement of society.   |       | BJ3     |      |
|   |       | BJ4     |      |
| Develop for the exercise of an open, educated, critical, committed, democratic and supportive citizenship, capable of analyzing   | AJ1   | BJ3     | CJ3  |
| reality, diagnosing problems, formulating and implementing solutions based on knowledge and aimed at the common good.   | AJ2   | BJ4     |      |
|   | AJ4   |         |      |
| Behave with ethics and social responsibility as a citizen and as a professional.  |       | BJ3     | CJ3  |
|   |       | BJ4     | CJ5  |
| The declarate of the control of the |       |         | CJ15 |
| Use the basic tools of information and communication technologies (ICT) necessary for the exercise of the profession and for  |       |         | CJ4  |
| learning throughout the life.   |       |         | CJ5  |
| Oral and written communication in the native language.  | A 10  | D ! !   | CJ3  |
| BASES OF NATIVE ARCHITECTURE: Understanding or knowledge of national, local and vernacular architectural, urban and   | AJ2   | BJ1     | CJ1  |
| landscape traditions and their technical, climatic, economic, social and ideological foundations.   | AJ4   | BJ3     | CJ3  |
|   | AJ8   | BJ4     | CJ5  |
|   |       | BJ5     | CJ8  |
| Function correctly both arelly and in uniting in the official languages of the system of the system of the system.  | A 10  |         | CJ15 |
| Express correctly, both orally and in writing, in the official languages of the autonomous community.   | AJ8   | D 14    | CJ3  |
| Aesthetic sensitivity.  | AJ1   | BJ1     | CJ1  |
|   | AJ2   | BJ3     | CJ15 |
| Connectity for analysis and synthosis   | AJ4   | BJ4     | 0.11 |
| Capacity for analysis and synthesis.  |       |         | CJ1  |
|   |       |         | CJ2  |

| Critical thinking.                               | AJ1 | BJ1 | CJ1  |
|--|-----|-----|------|
|  | AJ2 | BJ3 | CJ3  |
|  |     | BJ4 | CJ15 |
| Apply a critical, logical and creative thinking. | AJ1 | BJ1 | CJ1  |
|  | AJ4 | BJ3 | CJ2  |
|  |     | BJ4 | CJ3  |
|  |     |     | CJ5  |
|  |     |     | CJ15 |

| Contents  |                                |  |
|---|--------------------------------|--|
| Topic   | Topic Sub-topic                |  |
| Fundamentals of Research in Architecture 1.1 Introduction |                                |  |
|   | 1.2 Architectural Research     |  |
| 2. The sources of information in Architecture             | 2.1 Primary sources            |  |
|   | 2.2 Secondary sources          |  |
| 3. Specific sources in Architecture                       | 3.1 The architectural archives |  |
|   | 3.2 Internet resources         |  |
| 4. Dissemination of the investigation                     | 4.1 Types of research papers   |  |
|   | 4.2 Academic dissemination     |  |

|  | Plannin                      | g                       |                           |             |
|--|------------------------------|-------------------------|---------------------------|-------------|
| Methodologies / tests                          | Competencies /               | Teaching hours          | Student?s personal        | Total hours |
|  | Results                      | (in-person & virtual)   | work hours                |             |
| Guest lecture / keynote speech                 | A1 A2 A4 A8 C1 C15           | 16                      | 0                         | 16          |
| Case study                                     | A1 A2 A4 A8 B1 B3            | 3                       | 0                         | 3           |
|  | B4 B5 C1 C2                  |                         |                           |             |
| Events academic / information                  | B4 C8                        | 2                       | 0                         | 2           |
| Supervised projects                            | A1 A2 A4 B1 B3 B4            | 0                       | 50                        | 50          |
|  | B5 C1 C2 C3 C4 C5            |                         |                           |             |
|  | C8                           |                         |                           |             |
| Personalized attention                         |                              | 4                       | 0                         | 4           |
| (*)The information in the planning table is fo | r guidance only and does not | take into account the I | heterogeneity of the stud | dents.      |

|                   | Methodologies   |  |  |
|-------------------|---|--|--|
| Methodologies     | Description   |  |  |
| Guest lecture /   | The guest lectures/keynote speechs consist of theoretical oral presentation classes complemented by audiovisual media that        |  |  |
| keynote speech    | facilitate the transmission of knowledge and learning. Likewise, during these sessions it is intended to achieve a certain        |  |  |
|                   | degree of participation by the students in order to, through their involvement, promote a bidirectional, interactive and dynamic  |  |  |
|                   | learning process.   |  |  |
| Case study        | As a complement to the guest lectures/keynote speechs and in order to promote the autonomous learning of the students,            |  |  |
|                   | practical classes will be held in parallel. In them the students will face the resolution of specific cases in which to put into  |  |  |
|                   | practice the contents explained in the master classes and that, at the same time, serve as a reference to the topics under        |  |  |
|                   | study in the assigned supervised works. Likewise, throughout the course they can consider visits outside the classroom or         |  |  |
|                   | invite a specialist on some subjects.   |  |  |
| Events academic / | Preparation of material synthesis of the work carried out in the subject for its joint exhibition at the end of the course in the |  |  |
| information       | event organized by the Department of Architectural Projects, Urbanism and Composition: "Arquitecturas en Curso.                   |  |  |
|                   | DPAUC" (panels, models, drawings, videos, texts, performances, etc.).   |  |  |
|                   | Attendance at informative events (congresses, symposiums, conferences, etc.), organized by the ETSAC, the DPAUC, etc.,            |  |  |
|                   | indicated by the teaching staff of the subject as part of the teaching content of the course, with the aim of providing students  |  |  |
|                   | with current knowledge and experience relating to a particular field of study.  |  |  |

| Supervised projects | Methodology designed to promote the autonomous learning of students, under the tutelage of the teacher and in varied            |
|---------------------|---|
|                     | settings (academic and professional). It is primarily concerned with learning "how to do things". It is an option               |
|                     | based on the assumption by students of responsibility for their own learning. This teaching system is based on two basic        |
|                     | elements: the independent learning of the students and the monitoring of that learning by the teacher-tutor.                    |
|                     | To carry out the supervised projects, the students must carry out field investigations regarding the architectures that are the |

To carry out the supervised projects, the students must carry out field investigations regarding the architectures that are the object of their own work. Students will have a certain ability to select these works. Likewise, given the supervised nature of this work, regular follow-up sessions must be held with the teaching staff, in order to optimize or, where appropriate, redirect the activities in progress.

| Personalized attention |   |  |  |
|------------------------|---|--|--|
| Methodologies          | Description   |  |  |
| Supervised projects    | The personalized attention of this subject will be carried out through the monitoring in class of the students through their  |  |  |
| Case study             | compulsory attendance and the development of face-to-face tutoring.   |  |  |
|                        | Regarding tutored works, each student will be assigned a topic, among those proposed, as well as a teacher. Likewise, given   |  |  |
|                        | the supervised nature of this work, regular follow-up sessions must be held with the teaching staff, in order to optimize or, |  |  |
|                        | where appropriate, redirect the activities in progress.   |  |  |
|                        |   |  |  |

| Assessment          |                   |   |     |  |
|---------------------|-------------------|---|-----|--|
| Methodologies       | Competencies /    | Competencies / Description  |     |  |
|                     | Results           |   |     |  |
| Supervised projects | A1 A2 A4 B1 B3 B4 | Its development is fully understood individually and of a non-presential nature. In order | 100 |  |
|                     | B5 C1 C2 C3 C4 C5 | to guarantee the authorship of the work, and the adequate acquisition of                  |     |  |
|                     | C8                | competences, in its evaluation the successive control sessions are considered             |     |  |
|                     |                   | relevant through face-to-face tutorials with the assigned teacher and, therefore, the     |     |  |
|                     |                   | degree of compliance in relation to the indications formulated in each case by the        |     |  |
|                     |                   | teaching staff.   |     |  |
|                     |                   | Other aspects to assess are: the quality of the final grammatical, graphic and            |     |  |
|                     |                   | documentary expression, the capacity for analysis and synthesis, the depth and rigor      |     |  |
|                     |                   | of the arguments and their development, critical reasoning, the search for written        |     |  |
|                     |                   | information sources and graphics, the ability to relate the different sections, the       |     |  |
|                     |                   | correction of the methodological study, the analysis carried out and the conclusions      |     |  |
|                     |                   | presented at the end of the work.   |     |  |

## **Assessment comments**

Second chance evaluation: In order to qualify for the second chance evaluation, the general attendance conditions must be met during the course and the supervised project must have been delivered within the corresponding period.

Evaluation in advance call: To be eligible for the evaluation in advance call, the general attendance conditions must be met in a previous course and the supervised project must have been delivered within the corresponding term.

Qualification of not presented: If the supervised project is not delivered within the corresponding term, the qualification will be "Not presented".

Students with recognition of part-time dedication and academic waiver of attendance exemption: In these cases, as long as they have official recognition from the management of the center, the minimum attendance requirement will not be taken into account, keeping the rest of the general requirements established.

## Sources of information

| Basic         | - Groat, Linda y Wang, David (2013). Architectural research methods. Hoboken: Wiley                               |  |
|---------------|---|--|
|               | - Lucas, Ray (2016). Research Methods for Architecture. London: Laurence King                                     |  |
|               | - Walker, Melissa (2012). Cómo escribir trabajos de investigación. Barcelona: Gedisa                              |  |
|               | - Blaxter, Loraine; Hughes Christina y Tight, Malcolm (2008). Cómo se investiga. Barcelona: Graó                  |  |
|               | - Eco, Umberto (2011). Cómo se hace una tesis. Barcelona: Gedisa  |  |
|               | <br>  |  |
| Complementary | - Icart Isern, M. Teresa y Pulpón Segura Anna M. (coords.) (2012). Cómo elaborar y presentar un proyecto de       |  |
|               | investigación, una tesina y una tesis. Barcelona: Universitat de Barcelona  |  |
|               | - Ramírez, Juan Antonio (1999). Cómo escribir sobre arte y arquitectura. Barcelona: Ediciones del Serbal          |  |
|               | - Melendo, Tomás (2012). Cómo elegir, madurar y confeccionar un trabajo de investigación. Madrid: Internacionales |  |
|               | Universitarias  |  |
|               | - Sierra Bravo, Restituto (2007). Tesis doctorales y trabajos de investigación científica. Madrid: Thomson        |  |
|               | - Tolchinsky Landsman, Liliana; Escofet Roig, Anna y Rubio Hurtado, María José (2003). Tesis, tesinas y otras     |  |
|               | tesituras. De la pregunta de investigación a la defensa de la tesis. Barcelona: Universitat de Barcelona          |  |
|               | Nos trabalos tutelados, o alumnado recibirá unha bibliografía específica sobre o tema a desenvolver.              |  |
|               |   |  |

Scientific and/or informative eventsPreparation of material synthesis of the work carried out in the subject for its joint exhibition at the end of the course in the event organized by the Department of Architectural Projects, Urbanism and Composition: "Arquitecturas en Curso. DPAUC" (panels, models, drawings, videos, texts, performances, etc.). Attendance at informative events (congresses, symposiums, conferences, etc.), organized by the ETSAC, the DPAUC, etc., indicated by the teaching staff of the subject as part of the teaching content of the course, with the aim of providing students with current knowledge and experience relating to a particular field of study.

(\*)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.