Course guide
210701 - AMET - Architecture, Environment and Technology

Unit in charge: Barcelona School of Architecture
Teaching unit: 735 - PA - Department of Architectural Design.
740 - DUTP - Department of Urbanism, Territory and Landscape.
753 - TA - Department of Architectural Technology.
752 - RA - Departamento de Representación Arquitectónica.
756 - THATC - Department of History and Theory of Architecture and Communication Techniques.

Degree: MASTER'S DEGREE IN ADVANCED STUDIES IN ARCHITECTURE-BARCELONA (Syllabus 2015). (Compulsory subject).

Academic year: 2023   ECTS Credits: 5.0   Languages: Spanish, English

LECTURER

Coordinating lecturer: XAVIER LLOBET RIBEIRO - MARIA ELENA FERNANDEZ SALAS - MIQUEL MARTI CASANOVAS - RAMON GRAUS ROVIRA - JOSE NICASIO ROCA CLADERA - ORIOL PARIS VIVIANA - JOAN MORENO SANZ - ANNA PAGES RAMON - JORGE PORTAL LIAÑO

Others: Primer quadrimestre:
BLANCA ESMARAGDA ARELLANO RAMOS - GVUA
EDUARD CALLÍS FREIXAS - PPP
MARIA ELENA FERNANDEZ SALAS - PPP
RAMON GRAUS ROVIRA - THC
XAVIER LLOBET RIBEIRO - CP
MIQUEL MARTI CASANOVAS - U
JOAN MORENO SANZ - U
MARIA TERESA NAVAS FERRER - THC
ANNA PAGES RAMON - AEMA
ORIOL PARIS VIVIANA - ITA
CARLOS PEREZ LAMAS - GVUA
JORGE PORTAL LIAÑO - RRA
ESTANISLAO ROCA BLANCH - U
JOSE NICASIO ROCA CLADERA - GVUA
DAVID STEEGMANN MANGRANÉ - PPP

TEACHING METHODOLOGY

LEARNING OBJECTIVES OF THE SUBJECT

Go to Spanish or Catalan version

STUDY LOAD

<table>
<thead>
<tr>
<th>Type</th>
<th>Hours</th>
<th>Percentage</th>
</tr>
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<tbody>
<tr>
<td>Hours large group</td>
<td>15,0</td>
<td>12.00</td>
</tr>
<tr>
<td>Self study</td>
<td>80,0</td>
<td>64.00</td>
</tr>
<tr>
<td>Hours small group</td>
<td>30,0</td>
<td>24.00</td>
</tr>
</tbody>
</table>

Total learning time: 125 h
CONTENTS

<table>
<thead>
<tr>
<th>title english</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description: Go to Spanish or Catalan version</td>
</tr>
<tr>
<td>Specific objectives: Go to Spanish or Catalan version</td>
</tr>
<tr>
<td>Full-or-part-time: 125h</td>
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<tr>
<td>Theory classes: 15h</td>
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<tr>
<td>Laboratory classes: 30h</td>
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<tr>
<td>Self study : 80h</td>
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GRADING SYSTEM

Continuous assessment:
Continuous assessment will be carried out on the basis of the work to develop by the student during the course through the delivery of jobs or the realization of written or oral tests, according to the criteria and timetable to be established.

Final assessment:
If the results of the continuous assessment are not positive, it will be possible to perform a second evaluation, which will consist in a global final test that can consist in a written or oral exam or the delivery of jobs, in accordance with the criterion of the responsible teachers.

Continuous telematic evaluation
In online teaching situations, continuous assessment will be carried out synchronously and asynchronously by the means established by the University and the School, with a periodic record of academic activity through submissions, forums, questionnaires or any other means facilitated by the Atenea platform, or the alternatives provided to the teaching staff. In the situations in which this telematic teaching is a product of face-to-face teaching that has already begun, or for questions of extra-academic order, the changes in the weightings or regular control systems of the teaching will be communicated in detail to all students by the Athena of each subject.

Telematic final evaluation
If the continuous telematic evaluation is not positive, a second evaluation can be carried out, which will consist of a final test of a global nature in telematic format that will be established in accordance with the criteria of the professor responsible and the media and ICTs provided by the University or School.

The measures for adaptation to non-classroom teaching will be implemented in accordance with the criteria of ICT security and personal data protection to ensure compliance with the legislation on Personal Data Protection (RGPD and LOPDGDD)
Basic: