210138 - RA IV - Architectural Representation IV

Coordinating unit: 210 - ETSAB - Barcelona School of Architecture
Teaching unit: 752 - RA - Departamento de Representación Arquitectónica
Academic year: 2019
Degree: DEGREE IN ARCHITECTURE STUDIES (Syllabus 2014). (Teaching unit Compulsory)
ECTS credits: 5
Teaching languages: Catalan, Spanish

Teaching staff
Coordinator: ANDRES DE MESA GISBERT
Others: Primer quadrimestre:
    ANDRES DE MESA GISBERT - 12
    LUIS GIMÉNEZ MATEU - 12
    ADRIÀ MARCO BERCERO - 12, 22
    JOAQUIM NARCÍS MOYA SALA - 22
Segon quadrimestre:
    ANDRES DE MESA GISBERT - 31

Degree competences to which the subject contributes

Basic:
    CB1. Translation from Spanish slope
    CB2. Translation from Spanish slope
    CB3. Translation from Spanish slope
    CB4. Translation from Spanish slope
    CB5. Translation from Spanish slope

Specific:
    ET11. Translation from Spanish slope
    ET12. Translation from Spanish slope
    ET13. Translation from Spanish slope
    ET14. Translation from Spanish slope
    ET19. Translation from Spanish slope
    ET2. Translation from Spanish slope
    ET3. Translation from Spanish slope
    ET6. Translation from Spanish slope
ET9. Translation from Spanish slope

EP11. Translation from Spanish slope

EP14. Translation from Spanish slope

EP15. Translation from Spanish slope

EP16. Translation from Spanish slope

EP18. Translation from Spanish slope

EP19. Translation from Spanish slope

EP2. Translation from Spanish slope

EP20. Translation from Spanish slope

EP21. Translation from Spanish slope

EP22. Translation from Spanish slope

EP24. Translation from Spanish slope

EP3. Translation from Spanish slope

Generical:

CG4. Translation from Spanish slope

CG5. Translation from Spanish slope

CG7. Translation from Spanish slope

CG2. Translation from Spanish slope

Transversal:

CT1. Translation from Spanish slope

CT3. Translation from Spanish slope

CT4. Translation from Spanish slope

CT5. Translation from Spanish slope

CT6. Translation from Spanish slope

CT7. Translation from Spanish slope

CT2. Translation from Spanish slope
Assimilate the necessary knowledge for the different stages involved in the construction processes of buildings, from the initial idea to the final required documentation for the building construction.

Achieve the level of solvency required to make a presentation of the obtained results in the graphic and alphanumeric processing of architectural projects.

Know the environmental parameters that influence the energy efficiency of buildings through the use of tools that enable the analysis of the features required for sustainable construction.

Learn to use computer graphics resources necessary for the development of technical documentation of architectural construction processes.

Have capacity to approach a teamwork and collaborate in its resolutions and discussions.
THE USE OF PARAMETRIC SYSTEMS AS RESOURCES OF THE BUILDING PROCESS

Degree competences to which the content contributes:

Description:
Knowledge of the tools necessary to implement work with objects in the development of architectural designs.

Control of architectural elements in global information systems of buildings.

Generation of architectural components for its integration into metric and construction control systems.

Solution to the implementation of buildings into natural environments. Graphic control of the land topography.

Introduction to free-form geometry parametric systems applied to architectural design. Application of parametric control tools to the resolution of architectural forms.

Interaction of different parametric tools to give versatility and to enable the modification of results in construction processes.

Basic knowledge in the management and research of construction processes.

Knowledge about the possibilities of exchange of alphanumeric and graphical information applied to calculation of technical processes and representation of geometric forms involved in architectural projects.

Qualification system

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<tr>
<th>Systems Assessment</th>
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<tr>
<td>Long reply exercises</td>
<td>70%</td>
<td>80%</td>
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<tr>
<td>Short reply Tests</td>
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<td>20%</td>
</tr>
<tr>
<td>Work and individual exercises</td>
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Regulations for carrying out activities

In order to carry out the assessment tests, it will be necessary to use a laptop computer with wi-fi connection capable of running graphic information systems.

Bibliography