Course guide
310643 - 310643 - Expert Reports

Unit in charge: Barcelona School of Building Construction
Teaching unit: 751 - DECA - Department of Civil and Environmental Engineering.
Degree: BACHELOR'S DEGREE IN GEOINFORMATION AND GEOMATICS ENGINEERING (Syllabus 2016). (Optional subject).
Academic year: 2022
ECTS Credits: 4.5
Languages: Spanish

LECTURER
Coordinating lecturer: ROGELIO LOPEZ BRAVO

Others:

DEGREE COMPETENCES TO WHICH THE SUBJECT CONTRIBUTES

Specific:
CE21EGG. Knowledge about: management of land registry: physic aspects, legal; land registry; valuations and valorations
CE6E2GG. Basic knowledges of geology and morfology of the gorund and its application in problems related to the engineering.
CE17E2GG. Knowledge, use and application of instruments and photogrametric and topographic methods appopiate to the realization of non cartographic raisings.
CE7E2GG. Knowledge, using and application of instruments and appropiate topographic methods in order to carry out raisings and surveyings.
CE4E2GG. Capacity of spatial vision and knowledge of the graphic representation techniques, for the traditional methods of metric geometry and descriptive geometry, an in addition for the applications of assisted design by computer.
CE5E2GG. Appropriate knowledge of the concept of company, institutional mark and legal of the company. Organization and management of companies.

Generical:
CG7E2GG. Management and execution of investigation projects, developement and innovation inside the scope of this engineering.

Transversal:
CT4. EFFECTIVE USE OF INFORMATION RESOURCES: Managing the acquisition, structuring, analysis and display of data and information in the chosen area of specialisation and critically assessing the results obtained.

CT3. TEAMWORK: Being able to work in an interdisciplinary team, whether as a member or as a leader, with the aim of contributing to projects pragmatically and responsibly and making commitments in view of the resources that are available.

Basic:
CB4E2GG. The students must know how to transmit information, ideas, problems and solutions to a specialized but also to a non-specialized public.
CB5E2GG. The students have developed these knowledge abilities necessary to undertake later studies with a big grade of autonomy.

TEACHING METHODOLOGY

Combination of master class, participatory together with individual and cooperative practices. It also includes part of autonomous learning. Exercises related to the subject will be carried out in the middle groups. There will be a participation of external speakers related to each of the subjects.

Due to the state of alarm for COVID19, the second semester of academic year 19/20 classes will be held by videoconference. There will also be an autonomous learning part with different exercises that the student will have to do.
LEARNING OBJECTIVES OF THE SUBJECT

- Knowing the judicial proceedings
- Successful completion of an audit report

STUDY LOAD

<table>
<thead>
<tr>
<th>Type</th>
<th>Hours</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hours large group</td>
<td>18.0</td>
<td>16.00</td>
</tr>
<tr>
<td>Self study</td>
<td>67.5</td>
<td>60.00</td>
</tr>
<tr>
<td>Hours medium group</td>
<td>27.0</td>
<td>24.00</td>
</tr>
</tbody>
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Total learning time: 112.5 h

CONTENTS

(ENG) The court proceedings

Description:
Introduction to legal proceedings.

Specific objectives:
Basic knowledge and types of court proceedings

Related activities:
Conference scheduled

Full-or-part-time: 4h
Theory classes: 2h
Laboratory classes: 2h

(ENG) the expert

Description:
Defining expert. Types experts. functions

Specific objectives:
Define the roles of the expert within the judicial process. Types experts

Related activities:
A3. Conference on the role of the expert in the judicial process
A5. Conference on the importance of topographic expert

Full-or-part-time: 4h
Theory classes: 2h
Laboratory classes: 2h
**Definición de pericial topográfica. Tipologías**

**Description:**
Define an expert.
Goals that can meet
The LEC and expert
Types

**Specific objectives:**
Influence of an expert in the legal proceedings. Types of expert

**Related activities:**
A1. Study of different types of expert opinions. Study of the differences between expert and witness

**Full-or-part-time:** 4h 30m
Theory classes: 2h 30m
Practical classes: 2h

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**Professional College. Legal aid**

**Description:**
Analysis on the guidelines marks the Professional Association.
Conditions for legal aid

**Specific objectives:**
Knowledge of the Professional Association and its rules regarding expert witnesses.
Conditions for access to free Justice

**Related activities:**
Different rules of professional associations

**Full-or-part-time:** 3h
Theory classes: 1h
Laboratory classes: 1h
Guided activities: 1h

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**Prior hearing. The hearing**

**Description:**
The hearing in the judicial procedure. Examples and tips

**Specific objectives:**
The student knows how hearing takes place and how to proceed

**Related activities:**
Videos of an oral hearing.
A professional conference

**Full-or-part-time:** 2h
Practical classes: 1h
Guided activities: 1h
### Typology of the expert. Capture information

**Description:**
- Register
- Historical cartography
- Aerial photographs

**Specific objectives:**
L’estudiant ha de buscar informació a través de diverses fonts

**Related activities:**
Practice on methods of collecting information

**Full-or-part-time:** 3h
- Theory classes: 1h
- Practicals classes: 1h
- Guided activities: 1h

### Model report

**Description:**
Content of the expert report

**Specific objectives:**
Study and analysis of the different contents must contain a report

**Related activities:**
- A9.- Objective study of expert
- A10.- Tutela and presentation of papers on an expert report

**Full-or-part-time:** 2h
- Theory classes: 1h
- Practical classes: 1h

### Drawing plans

**Description:**
Development of different mapping tools when making plans in an expert report

**Specific objectives:**
Performing a plane containing the appropriate judicial information

**Related activities:**
- Inspection and visualization of cartographic examples

**Full-or-part-time:** 1h
- Theory classes: 1h
GRADING SYSTEM

The laboratory activities related to each topic will be worth 45% of the final grade.
Individual work will score 45% of the final grade.
Attendance, participation and class work will be valued. (10%)
For students who are missing any of the activities or the work, a final exam will be carried out with all the matter.

Due to the state of alarm due to COVID19 during the second semester of the 19/20 course, the student's grade will be obtained from two questionnaires (30% in total), the individual presentation work (20%) and the different exercises developed throughout the course (40%) The remaining 10% corresponds to attendance and participation in the different activities in class (explanations, guest lectures, etc).

EXAMINATION RULES.

It will be mandatory to carry out all the tests

BIBLIOGRAPHY

Basic: