

# Course guide 310639 - 310639 - Gis Project Design and Management

**Last modified:** 15/05/2023

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: 2023 ECTS Credits: 4.5 Languages: Catalan, Spanish

#### **LECTURER**

**Coordinating lecturer:** Mercedes Sanz Conde

Others: Ramiro Marco Figuera

Neus Querol Vidal

#### **PRIOR SKILLS**

Solvent use of information with GIS. Deepen the capture, manipulation, analysis and representation of networked data. Expand Knowledge in the realization of a GIS project.

### **DEGREE COMPETENCES TO WHICH THE SUBJECT CONTRIBUTES**

#### **Specific:**

CE9EGG. (ENG) Coneixement, utilització i aplicació de les tècniques de tractament. Anàlisi de dades espacials. Estudi de models aplicats a l'enginyeria i arquitectura. (Mòdul común a la branca Topografia)

CE11EGG. Design, production and difusion of the basic cartography; implementation, management and explotation of Geographic Information Systems (SIG).

CE18EGG. Knowledge and management in interdisciplinary teams in Special Data of Infrastructures

#### Generical

CG7EGG. Management and execution of investigation projects, developement and innovation inside the scope of this engineering.

#### Transversal:

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.

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.

CT5. FOREIGN LANGUAGE: Achieving a level of spoken and written proficiency in a foreign language, preferably English, that meets the needs of the profession and the labour market.

### Basic:

CB4EGG. The students must know how to transmit information, ideas, problems and solutions to a specialized but also to a non-specialized public.

CB5EGG. The students have developed these knowledge abilities necessary to undertake later studies with a big grade of autonomy.



# **TEACHING METHODOLOGY**

Master classes Participative expository classes Laboratory practices Autonomous work Teamwork

# **LEARNING OBJECTIVES OF THE SUBJECT**

Deepen in the capture, manipulation, analysis and representation of data in network. Develop a GIS project .

# **STUDY LOAD**

Туре	Hours	Percentage
Self study	67,5	60.00
Hours medium group	27,0	24.00
Hours large group	18,0	16.00

Total learning time: 112.5 h

### **CONTENTS**

### Theme1. Tools for tracking a project.

# **Description:**

Learning different project management tools.

### **Specific objectives:**

Project management software learning.

### **Related activities:**

Activity 1

**Full-or-part-time:** 15h Practical classes: 5h Laboratory classes: 5h Self study: 5h

# Theme 2. Realization of the SIG I project.

### **Description:**

 $\label{eq:continuous} \mbox{Develop a raster GIS project with Python.}$ 

### **Specific objectives:**

Using different Python modules to analyze and calculate parameters.

### **Related activities:**

Activity 2

**Full-or-part-time:** 16h Practical classes: 5h Laboratory classes: 5h Self study: 6h



### Theme 3. Develop GIS II project.

### **Description:**

Developing a project using QGIS.

### **Specific objectives:**

Use of GIS specific modules for route analysis.

### Related activities:

Activity 3

Full-or-part-time: 15h Practical classes: 5h Laboratory classes: 5h Self study: 5h

### Theme 4. Phases of a SIG project.

#### **Description:**

Study of the phases of a project to implement GIS.

### **Specific objectives:**

Know and apply the main regulations governing the management of projects in general and GIS in particular.

### **Related activities:**

Activity 4

Full-or-part-time: 16h Practical classes: 4h Laboratory classes: 4h Self study: 8h

# **GRADING SYSTEM**

GIS I project 35% GIS II project 35% Delivery practices and work 20% Attend a class, technical conferences 10%

# **EXAMINATION RULES.**

All tests are mandatory



### **BIBLIOGRAPHY**

#### Basic:

- Programari Gestió de projects Online [on line]. Available on: <a href="https://www.eaeprogramas.es/empresa-familiar/10-softwares-gratuitos-para-gestionar-proyectos">https://www.eaeprogramas.es/empresa-familiar/10-softwares-gratuitos-para-gestionar-proyectos</a>.- Ander Egg, E.; Aguilar, M.J.: Cómo elaborar un proyecto [on line]. Buenos Aires: Instituto de Ciencias Sociales Aplicadas
- , 1989 [Consultation: 20/07/2016]. Available on: <a href="http://www.inau.gub.uy/biblioteca/elaboracion%20de%20proyecto.pdf">http://www.inau.gub.uy/biblioteca/elaboracion%20de%20proyecto.pdf</a>. ISBN 950-582-256-2.
- Tutorial Online de QGIS [on line]. Available on: <a href="https://docs.qgis.org/3.4/es/docs/training\_manual">https://docs.qgis.org/3.4/es/docs/training\_manual</a>. Documentació Rasterio Online [on line]. Available on: <a href="https://rasterio.readthedocs.io/en/latest/">https://rasterio.readthedocs.io/en/latest/</a>. Olaya, Víctor. Sistemas de información geográfica [on line]. OsGeo, 2012 [Consultation: 09/06/2020]. Available on: <a href="https://volaya.github.io/libro-sig/">https://volaya.github.io/libro-sig/</a>.

### **RESOURCES**

### **Computer material:**

- ArcGIS. Software
- OpenProj. Software
- QGIS. Software