

Información del Plan Docente

Academic Year	2016/17
Academic center	110 - Escuela de Ingeniería y Arquitectura
Degree	470 - Bachelor's Degree in Architecture Studies
ECTS	6.0
Course	5
Period	Second semester
Subject Type	Optional
Module	---

1.Basic info**1.1.Recommendations to take this course****1.2.Activities and key dates for the course****2.Initiation****2.1.Learning outcomes that define the subject****2.2.Introduction****3.Context and competences****3.1.Goals****3.2.Context and meaning of the subject in the degree****3.3.Competences****3.4.Importance of learning outcomes****4.Evaluation****5.Activities and resources****5.1.General methodological presentation**

The subject of the course is eminently practice, so that the activities proposed, the teaching hours (primarily workshop hours), both out of them are practical.

It is attached to the start of the semester, the calendar of activities. Activities that relate to the analysis of urban public spaces, or buildings may be substituted for other locations or similar buildings, according to the needs of the course or other external factors, as permissions, availability in external practices, etc.

5.2.Learning activities

- Introduction to photogrammetry. Digital acquisition of images. Camera model and calibration. Stereo vision.
- Set photogrammetric
- Reconstruction and measurement; analysis of precision. Dense reconstruction, visual scanner-points of control and measuring with a photo. Taking data and practical rules-mix of real and virtual objects
- Notions of measuring, drawing and representation,
- Strategies for a photogrammetric survey.
- Practices directed at the laboratory of photogrammetry, from data.
- Field practices, capturing the natural.
- Data practices of restitution, export and, where necessary, intervention in the digital models from data taken by the students themselves.

5.3.Program

The program of the course:

Image acquisition,

Photogrammetric reconstruction. Scale-up, referenced, and measured.

Basic reconstruction.

Camera calibration model.

Epipolar geometry.

Advanced reconstruction.

Photogrammetric reconstruction.

Analysis of precision.

Table of points and precision handling.

Geometric constraints.

Reconstruction with a view. Automatic pairing of images.

Targets. Calibracion.

Fotogrametria and laser scanner.

Creation of a cloud of points from photographs.

Photographic, processed pictures.

Topographic measurements, processing of photographs and measurements.

Integration of models photogrammetric in 3D environments.

5.4. Planning and scheduling

It facilitates in the first session of class and detail explains the development of each class, placing it in the Moodle of the subject for future reference or for students who cannot attend class.

The standard for this type of project development: the use of a laptop is recommended, camera and photogrammetric software.

5.5. Bibliography and recommended resources

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- Buill, F., Núñez, M.A. Fotogrametría Arquitectónica / Buill, F., Núñez, M.A. Ediciones UPC, 2007
- Cueli, J.T.. Fotogrametría práctica. Tutorial Photomodeler / Cueli, J.T. Editorial Tantin. 2011
- DOCCI, M.. Manuale Di Rilevamento Architettonico e Urbano / DOCCI, M.; and MAESTRI, D.. - 2^a ed. Laterza editoriale, 2010
- Mikhail, E.M.. Modern Photogrammetry / E.M. Mikhail, J.S. Bethel J.C. McGlone Wesley 2001
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- Gomez Lahoz, J.. Pasado, presente y futuro de la Fotogrametría / Gomez Lahoz, J. (En: III Jornadas de Fotogrametría Arquitectónica de la Escuela de Arquitectura de Valladolid). 2001
- Lerma García, J. L. Fotogrametría Moderna: Analítica y Digital / Lerma García, J. L. Editorial Universidad Politécnica de Valencia, 2002
- Fotogrametría De Bajo Coste Para La Modelización De Edificios Históricos / Pérez, J. L., et al. (En: II Congreso Internacional De Arqueología e Informática Gráfica, Patrimonio e Innovación., 2010. pp. 267-271)

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- Schenk, Toni F.. Fotogrametría digital. Vol. 1, Antecedentes, fundamentos , procedimientos automáticos de orientación / Toni Schenk ; [traducido por Isaura E. Alonso Martínez y Francisco García Cepeda] . Barcelona : Marcombo [etc.] , 2002