

# Course guide 270673 - SV - Scientific Visualization

**Last modified:** 13/07/2022

Unit in charge: Barcelona School of Informatics

**Teaching unit:** 723 - CS - Department of Computer Science.

Degree: MASTER'S DEGREE IN INNOVATION AND RESEARCH IN INFORMATICS (Syllabus 2012). (Optional subject).

Academic year: 2022 ECTS Credits: 6.0 Languages: English

#### **LECTURER**

Coordinating lecturer: PERE PAU VÁZQUEZ ALCOCER

**Others:** Primer quadrimestre:

IMANOL MUÑOZ PANDIELLA - 10 PERE PAU VÁZQUEZ ALCOCER - 10

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

#### **Specific:**

CEE1.1. Capability to understand and know how to apply current and future technologies for the design and evaluation of interactive graphic applications in three dimensions, either when priorizing image quality or when priorizing interactivity and speed, and to understand the associated commitments and the reasons that cause them.

CEE1.3. Ability to integrate the technologies mentioned in CEE1.2 and CEE1.1 skills with other digital processing information technologies to build new applications as well as make significant contributions in multidisciplinary teams using computer graphics.

#### **Generical:**

CG3. Capacity for mathematical modeling, calculation and experimental designing in technology and companies engineering centers, particularly in research and innovation in all areas of Computer Science.

## Transversal:

CTR1. ENTREPRENEURSHIP AND INNOVATION: Capacity for knowing and understanding a business organization and the science that rules its activity, capability to understand the labour rules and the relationships between planning, industrial and commercial strategies, quality and profit. Capacity for developping creativity, entrepreneurship and innovation trend.

CTR4. INFORMATION LITERACY: Capability to manage the acquisition, structuring, analysis and visualization of data and information in the area of informatics engineering, and critically assess the results of this effort.

## **TEACHING METHODOLOGY**

The professor provides theoretical lectures where the most important concepts are introduced; moreover supplement material will be provided.

During the laboratory class, the students will receive the guidelines for the analysis and implementation of their programming assignments and will have time to work in their assignments with the teacher supervision when needed.

## **LEARNING OBJECTIVES OF THE SUBJECT**

1.By the end of the course, students should be able to know the main concepts behind visualization and representation of volume models in scientific applications (mainly in medical applications). More specifically they will be able to undestand and program algorithms for:

**Date:** 17/02/2023 **Page:** 1 / 4



## **STUDY LOAD**

Туре	Hours	Percentage
Self study	96,0	64.00
Hours large group	24,0	16.00
Guided activities	6,0	4.00
Hours small group	24,0	16.00

Total learning time: 150 h

## **CONTENTS**

## Introduction to Visualization. Perception in Visualization

# Description:

Basic concepts of visualization: goals, tasks, users.

Elements of perception and its application in Visualization: pre-attentive variables, visual channels...

#### Multi-dimensional data visualization

## **Description:**

Techniques for visualization of multiple-dimensional data.

# **Multiple Views Visualization**

#### **Description:**

 $\hbox{Multiple Views. Common designs, examples, analysis of advantages and inconvenients.}$ 

# **Molecular visualization**

#### **Description:**

Introduction to Molecular Visualization: motivation, data, and rendering algorithms.

# **GPU-based Volume Rendering**

### **Description:**

Presentation of the main algorithms of direct volume rendering, including 3D textures and ray-casting. Transfer fuctions. GPU-based ray-casting.

# **Advanced Scientific Visualization Techniques**

# **Description:**

Introduction to Molecular Visualization: motivation, data, and rendering algorithms.

 $Introduction \ to \ DTI \ rendering: \ data, \ applications, \ measures, \ algorithms.$ 



## **ACTIVITIES**

#### Lectures

#### **Description:**

Material will be presented in lectures along the term. You are expected to conduct complementary readings to be presented at a later date or turned in.

**Full-or-part-time:** 60h Theory classes: 30h Self study: 30h

## Implementation of selected algorithms

#### **Description:**

A selection of relevant algorithms will be assigned to implement in Lab sessions and on your own, in VTK and C++. You may be required to present your solution in class.

**Full-or-part-time:** 60h Laboratory classes: 15h Self study: 45h

# Lab project(s)

#### **Description:**

The students will have to complete a lab project that includes two or more practical works that consist in implementing some of the techniques developed in the lectures. This project will be either be presented and discussed at a later date or turned in for grading.

**Full-or-part-time:** 23h Laboratory classes: 3h Self study: 20h

# **Final Exam**

# **Description:**

At the end of the term, the students will have a final exam, which may be a take-home,

#### **GRADING SYSTEM**

The students will be marked for their attendance and participation in class (including the presentation of papers and their discussion), yielding a mark "Paper".

Another grade will stem from the student's implementations of selected algorithms (which may include the presentation of their solution in a laboratory class), yielding a mark "Lab".

Finally, students will receive a third mark based on their performance in the final exam, yielding "Exam".

The final grade for the course will be computed as:

Final Grade = 0.2 Paper+ 0.6 Lab + 0.2 Exam

**Date:** 17/02/2023 **Page:** 3 / 4



# **BIBLIOGRAPHY**

#### **Basic:**

- Engel, K. [et al.]. Real-time volume graphics. A K Peters, 2006. ISBN 1568812663.
- Preim, B.; Botha, C. Visual computing for medicine: theory, algorithms and applications. 2nd ed. Elsevier, 2014. ISBN 9780124158733.
- Hansen, C.D.; Johnson, C.R. [et al.]. The visualization handbook. Elsevier-Butterworth Heinemann, 2005. ISBN 012387582X.
- The VTK user's guide. 11th ed. Kitware, 2010. ISBN 9781930934238.
- Few, S. Show me the numbers: designing tables and graphs to enlighten. 2nd ed. Burlingame, Calif: Analytics Press, 2012. ISBN 9780970601971.
- Munzner, T. Visualization analysis and design. CRC Press, Taylor & Francis Group, 2015. ISBN 9781466508910.

#### Complementary:

- Computer Graphics Forum.
- Schroeder, W.; Martin, K.; Lorensen, B. The visualization toolkit: an object-oriented approach to 3D graphics. 4th ed. Kitware, 2006. ISBN 193093419X.

# **RESOURCES**

## Hyperlink:

- http://www.real-time-volume-graphics.org- http://www.siggraph.org/s2006/main.php?f=conference&p=courses&s=6