Course guides
820028 - PIB - Biomedical Image Processing

Unit in charge: Barcelona East School of Engineering
Teaching unit: 707 - ESAII - Department of Automatic Control.
Degree: BACHELOR'S DEGREE IN BIOMEDICAL ENGINEERING (Syllabus 2009). (Compulsory subject).
Academic year: 2020
ECTS Credits: 6.0
Languages: Catalan

LENTURER

Coordinating lecturer: ALICIA CASALS GELPI - RAUL BENITEZ IGLESIAS

Others:
Primer quadrimestre: RAUL BENITEZ IGLESIAS - T11
CRISTIAN MATA MIQUEL - T11

Segon quadrimestre: ALICIA CASALS GELPI - M11, M12, M13
CRISTIAN MATA MIQUEL - M11, M12, M13

PRIOR SKILLS

Basic skills in linear algebra.
Basic level programming (structures if, for, while).
Abstraction skills

DEGREE COMPETENCES TO WHICH THE SUBJECT CONtributes

Specific:
2. Apply the techniques for analysing and interpreting biomedical signals and images.

Transversal:
1. EFFICIENT ORAL AND WRITTEN COMMUNICATION - Level 3. Communicating clearly and efficiently in oral and written presentations. Adapting to audiences and communication aims by using suitable strategies and means.

TEACHING METHODOLOGY

In theory sessions the professor will introduce, through explanations and illustrative examples, the concepts, methods and results of the subject. In problem-solving sessions, the professor guides the students in solving exercises and problems related to the subject.

In the lab, students will practice the concepts and methods with the help of the profesor and work with actual biomedical images. Students, independently, should study to assimilate the concepts and solve exercises. Students should also develop a case study in group.

LEARNING OBJECTIVES OF THE SUBJECT

The aim of the course is to introduce students to different techniques of acquisition and processing of biomedical images, their characteristics and applications. Once students become familiar with biomedical images, the methods to achieve better image quality or contrast will be presented. The course will also include techniques for segmentation, registration, localization, motion analysis and compression.
STUDY LOAD

<table>
<thead>
<tr>
<th>Type</th>
<th>Hours</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Self study</td>
<td>90.0</td>
<td>60.00</td>
</tr>
<tr>
<td>Hours small group</td>
<td>15.0</td>
<td>10.00</td>
</tr>
<tr>
<td>Hours large group</td>
<td>45.0</td>
<td>30.00</td>
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</tbody>
</table>

Total learning time: 150 h

CONTENTS

INTRODUCTION

Description:
In the context of different image modalities the structure of an image processing system is explained as well as the application fields in the biomedical area.

Specific objectives:
- Understanding the need, potential limitations of image processing as well as the structure of aone such system in the biomedical field.
- Presentation of the course and its organization.

Related activities:
- Oral presentation

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

Image pre-processing

Description:
This lesson describes the preliminary stages of pre-processing and their purpose, either displaying (enrichment, contrast, enhancement) or as a step previous to a higher level processing. Histogramació, binarization and filtering.

Specific objectives:
- Understanding the need of preprocessing, its different types (transformation function and techniques) and the suitability of each one according to their finality.

Related activities:
- Theoretical presentation, exercises and practices in the lab.

Full-or-part-time: 16h
- Theory classes: 10h
- Laboratory classes: 6h
## Features Extraction

**Description:**
Presentation of the theory in class of the different types of features in images and the techniques for their extraction from images. Study of the needs in different types of applications.

**Specific objectives:**
Understanding the need to extract relevant information from images as data for a later stage of image description or interpretation of the scene. Acquiring criteria for determining what information is relevant, features, in each image depending also of the final application. Learning the techniques for feature extraction.

**Related activities:**
Presentation of the theory, exercises on the theme and practices in the laboratory.

**Full-or-part-time:** 6h 30m
- Theory classes: 5h
- Laboratory classes: 1h 30m

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## Image segmentation

**Description:**
The concept of segmentation. Description of the various segmentation techniques and study of image segmentation algorithms.

**Specific objectives:**
From the image typologies to work on and the needs of the application, determining the type of segmentation to use, or combination of techniques, and learn the different types of algorithms for its implementation.

**Related activities:**
Presentation of the theory, exercises on the theme and practices in the laboratory.

**Full-or-part-time:** 3h 30m
- Theory classes: 2h
- Laboratory classes: 1h 30m

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## Pattern recognition

**Description:**
Description and concept of training and recognition and learning the techniques to do so.

**Specific objectives:**
Understand the concept of classification, techniques and algorithms for its implementation. Understanding the stages of learning and recognition.

**Related activities:**
Presentation of the theory, exercises on the theme and practices in the laboratory.

**Full-or-part-time:** 3h 30m
- Theory classes: 2h
- Laboratory classes: 1h 30m
Image modalities

**Description:**
Review of the different types of imaging techniques and their characteristics.

**Specific objectives:**
Understanding the different kind of images pointing to their applications.

**Related activities:**
Class of theory and examples.

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

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Image registration

**Description:**
Description of techniques, methods and applications.

**Specific objectives:**
Understanding the needs of biomedical registration and implementation techniques.

**Related activities:**
Class of theory and exercises.

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

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Application fields.

**Description:**
Description with examples of the application fields.

**Specific objectives:**
Acquire a global view of techniques and applications.

**Related activities:**
Class of theory with examples.

**Full-or-part-time:** 5h
Practical classes: 5h

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**GRADING SYSTEM**

The evaluation will consider the following activities:

- A partial exam (The score of this test is NEP)
- Practical Laboratory reports (The score of this activity is NPL).
- A final exam (The score of this exam is NEF).

There will be reevaluation exam. The students will be able to access the re-assessment test that meets the requirements set by the EEBE in its Assessment and Permanence Regulations (https://eebe.upc.edu/ca/estudis/normatives-academicques/documents/eebe-normativa-avaluacio-i-permanencia-18-19-aprovat-je-2018-06-13.pdf)

The final grade for the course, NF, is calculated using the following expression:

$$ NF = 0.4 \times NEF + 0.3 \times NPL + 0.3 \times NEP $$
EXAMINATION RULES.

Exams without books nor notes

BIBLIOGRAPHY

Basic:

Complementary:

RESOURCES

Audiovisual material:
- Series llibres Springer. Resource

Computer material:
- Xplore IEEE. Collection of IEEE publications
- Revistes Elsevier. Resource

Other resources:
http://ieeexplore.ieee.org/Xplore/DynWelp (from computers in UPC UPC)
http://www.elsevier.com/wps/find/P05.cws_home/main (from computers in UPC) go to Journals and Medical Imaging
- http://www.springerlink.com
(from computers in UPC) go to book series: Lecture Notes in Computer Science