

## COURSE SYLLABUS

### **Creation and Processing of Ct and Angiographic Images**

**2526-2-I0303D008-I0303D037M**

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#### **Aims**

The student will have to gain and prove skills about image reconstruction, visualization and processing in CT and angiographic protocols.

#### **Contents**

The course aims to provide students with theoretical knowledge, techniques and practices about reconstruction, visualization and post-processing of Computed Tomography and Angiography images for the study of different organs or systems.

#### **Detailed program**

- Analytical, iterative and AI based TC reconstruction algorithms
- Spatial image filtering
- Visualization techniques: MPR, MIP, Surface Rendering, Volume Rendering, Global Illumination Rendering
- CT image quality parameters
- CT image segmentation: methods and applications
- Image fusion and registration: methods and applications

#### **Prerequisites**

## **Teaching form**

### **Monza**

6 frontal lessons of 2 hours carried out in attendance

### **Bergamo**

2 frontal lessons of 2 hours carried out in attendance

4 lessons of 2 hours carried out in interactive mode in attendance (Game Based Learning technique)

## **Textbook and teaching resource**

Teaching material provided by the teacher.

“Tecniche di Tomografia Computerizzata e Risonanza Magnetica”, Cei Luigi, Ed. Universo.

## **Semester**

First semester

## **Assessment method**

### **Monza**

3 open questions to check preparation on the exam programme, ability to organize knowledge and presentation ability in the disciplinary field

### **Bergamo**

Closed-answer tests (multiple choice questions) and written open questions to evaluate preparation on the exam program and expository ability in the disciplinary field. Possible additional oral interview if requested by the teacher or student.

## **Office hours**

By appointment required by mail

## **Sustainable Development Goals**

GOOD HEALTH AND WELL-BEING | QUALITY EDUCATION

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