

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

# **SYLLABUS DEL CORSO**

# Sistemi Informativi Territoriali

2223-2-E3201Q090-E3201Q087M

# **Aims**

At the end of this teaching the student will have to:

- know the basic principles of SIT
- know the main SIT data models and their basic applications

Ability to apply knowledge and understanding

- be able to create a spatial database

At the end of the course, the student will be able to make a judgment:

- on the correct application of the knowledge acquired during the course for the management of spatial data
- on the quality and accuracy of spatial data;

At the end of the course the student must know:

- organising and managing spatial data
- be able to create an operational flow for the acquisition, management, processing and representation of spatial data.

### **Contents**

The course regards the principles of Geomatic and in particular application of Geographic Information Systems to

# **Detailed program**

#### **General Objectives**

The course aims to provide students with the main knowledge base and methodology underlying the GIS databases. Jointly presenting the main fields of application in environmental and land.

#### Contents of lectures

Definition of SIT, illustrations of the application in the fields of environmental and land. Elements of basic cartography; characterization of geographic information. Definition of spatial data models. Mode of representation of spatial data through computer systems. Hardware and software architecture and presentation of the main features of a GIS. Definition of database, model database, relationships between databases and GIS. Method of gathering data, creating spatial data base. Classification and main applications of the analytical capabilities of a GIS and GIS mapping ratio, mode of production and representation of thematic maps. Basic concepts and definition of data quality, metadata definition and functionality.

Contents of the workshops / tutorials with practical exercises using industry-leading commercial software applications with on case studies.

# **Prerequisites**

# **Teaching form**

Lessons, 4 credits

- Laboratory experiences, 2 credits

# Textbook and teaching resource

- Federica Migliaccio, Daniela Carrion. Sistemi informativi territoriali, UTET Università
- Paul A. Longley, Michael F. Goodchild, David J. Maguire and David W. Rhind, *Geographic Information systems and science*, John Wiley & Sons, 2001
- Burrough P., McDonnell R., Principles of Geographical Information Systems, Oxford University Press, 1998
- Paul A. de By (editors), Principles of Geographical Information Systems, ITC Educational Textbook Series, International Institute for Aerospace Survey and Earth Sciences, Enschede, 2000, (http://www.gdmc.nl/oosterom/PoGISHyperlinked.pdf)
- Valerio Noti , GIS Open Source per geologia e ambiente, Dario Flaccovio Editore
- Luca Casagrande Paolo Cavallini Alessandro Frigeri Alessandro Furieri Ivan Marchesini -Markus Neteler, GIS Open Source, Dario Flaccovio Editore
- G. Amadio, Introduzione alla Geomatica. Dario Flaccovio Editore, 2012
- Boffi, Scienza dell'informazione geografica. Introduzione ai GIS, Zanichelli
- C. Pesaresi, Applicazioni GIS, Utet Università

• A. Favretto, Strumenti per l'analisi Geografica GIS e telerilevamento, Patron Editore

# Semester

first semester

#### **Assessment method**

Practical test on laboratory activities during the last lesson

- written examination consisting of 6 open-ended questions on the theoretical part only

Oral by choice

### **Examination evaluation:**

The grade for the written test will also be determined taking into account the practical test paper

• The final grade is between 18-30/30

# Office hours

to be agreed with the lecturer by e-mail

# **Sustainable Development Goals**

QUALITY EDUCATION | INDUSTRY, INNOVATION AND INFRASTRUCTURE