General Information	
Academic subject	Integrated Course Land use planning and conservation
	Module: Land representation and land use planning
Degree course	Management and conservation of the agro-forest environment
Curriculum	
ECTS credits	6 ECTs
Compulsory attendance	No
Language	Italian

Subject teacher	Name Surname	Mail address	SSD
	Giuliano Vox	giuliano.vox@uniba.it	AGR/10

ECTS credits details			
	4 ECTs Lectures [L]	2 ECT Lab & field cl [L&Fcs])	

Class schedule	
Period	II semester
Year	III year
Type of class	Lecture-workshops

Time management	
Hours	150
In-class study hours	60
Out-of-class study hours	90

Academic calendar	
Class begins	5th March, 2018
Class ends	22nd June, 2018

Syllabus	
Prerequisites/requirements	Knowledge of principles of Mathematics and Informatics
	Knowledge of principles of Physics of the Earth
Expected learning outcomes	Knowledge and understanding
(according to Dublin Descriptors) (it is	 Knowledge and understanding of land maps
	• Knowledge and understanding of geographic information systems (GIS)
recommended that they are congruent with the learning	Basics of using topographic instruments
outcomes contained in A4a,	Applying knowledge and understanding
A4b, A4c tables of the SUA-	Capacity to realize a GIS project, based on land maps
CdS)	• Capacity to carry out land surveying by means of topographic instruments and CAD
	Making informed judgements and choices
	Ability to realize an integrated GIS project from different basemaps and databases
	• Ability to design and realize a land surveying in presence of different land characteristics
	Communicating knowledge and understanding
	• Ability to use informatics (drawing, graphic representation, and so on)

	 Capacities to continue learning Ability to continue learning by consulting books, papers and computerized catalogs.
	Expected learning outcomes in terms of knowledge and skills are listed in Annex A of the Study Guide Course Guidelines (expressed through the European Degree Program Title
Contents	 Maps; the projections; coordinate systems; the topographic measures; accuracy; errors. Methods for the measurements of horizontal distances, vertical distances, angles; equipment for the measurement of distances and angles; field measurements. Data management by means of spreadsheet and CAD software. Geographic Information systems (GIS); Global Navigation Satellite Systems (GNSS).
Course program	
Bibliography	 Notes of the lectures and tables distributed during the course Dragonetti A., Prolino F., Rossi D. "Topografia e disegno topografico". Ed. A.P.E., Mursia. 1998. Bezoari G., Monti C., Sellini A. "Topografia Generale con elementi di Geodesia" UTET, 2002. Lesson notes www.qgis.org/
Notes	
Teaching methods	The teacher will use PowerPoint presentations, topographic instruments, GIS software. Practical exercises to explain the use of GIS and CAD software and the topographic instruments will be provided. The students will be divided into groups. The students are advised to install the GIS software on their own PC
Assessment methods (indicate at least the type written, oral, other)	For students attending the course there will be a partial exam after the first part of the course. This partial exam consists of an oral test on the subjects developed during the hours of lecture and exercise. The outcome of this test contributes to the evaluation of the examination of profit and is valid for one academic year. The test is passed with a vote of at least 18/30. The exam consists of an oral exam on the topics developed during the course. During the oral exam the design work will be a topic of discussion. The test is passed with a vote of at least 18/30. For students who have stood the first part of the exam, the final vote is expressed by the average of the votes obtained in the two oral tests. The oral examinations are public. For foreign, the exam can be done in English
Evaluation criteria (Explain for each expected learning outcome what a student has to know, or is able to do, and how many levels of achievement there are.	 For foreign, the exam can be done in English Knowledge and understanding skills Knowledge and understanding of land maps Knowledge and understanding of land surveying methods Knowledge and use of the topographic instruments Knowledge and use of CAD and GIS software

	 Knowledge and understanding skills applied Design of a GIS system Realization of a land surveying
	 Autonomy of judgment design of a GIS project with different conditions Ability to realize a land surveying in different land conditions
	 Communicative Skills Ability to communicate clearly the knowledge to specialists and non specialists
Further information	 Ability to learn Ability to learn and deepen in a self-directed and autonomous way