

## **Syllabus**

## Course Description

Course Title	Environmental Geomatics and Remote Sensing
Course Code	40202
Course Title Additional	10202
Scientific-Disciplinary Sector	ΔGRI-04/C
	Italian
Language	
Degree Course	Bachelor in Agricultural, Food and Mountain Environmental Sciences
Other Degree Courses (Loaned)	
Lecturers	dr. Massimiliano Schiavo,
	Massimiliano.Schiavo@unibz.it
	https://www.unibz.it/en/faculties/agricultural-environmental-food-sciences/academic-staff/person/51418
Teaching Assistant	
Semester	Second semester
Course Year/s	3
СР	6
Teaching Hours	36
Lab Hours	24
Individual Study Hours	90
Planned Office Hours	18
Contents Summary	The course is based on theoretical and practical learning of topics
	related to Environmental Geomatics and Remote Sensing. The
	course objectives are to acquire (i) basic knowledge for understanding and using geospatial data; (ii) notions of geomatics,
	geodesy, and topography; (iii) ability to analyze geospatial
	information, like geomatics/topographic, environmental, geological,
	urbanistic, and agronomic data; (iv) basic skills in topographic
	georeferenced surveying and measurements in the field; (v) ability
	to process information for the preparation of technical reports.

Course Topics	<ul> <li>- basics of geodesy, cartography, and topography</li> <li>- use of raster and vector data</li> <li>- analysis of territorial and geospatial data</li> <li>- theoretical foundations and practical application of GPS survey systems and their use in conjunction with territorial data</li> </ul>
Keywords	GIS, geomatics, geodesy, topography, raster data, vectorial data, GPS, territorial datasets
Recommended Prerequisites	- fundamentals of logic, mathematics, and physics - basic use of Microsoft Excel
Propaedeutic Courses	no
Teaching Format	- frontal lectures, pc exercises, field application - didactic material: frontal lectures, slides, blackboard, and personal notes to be taken during the lectures
Mandatory Attendance	no
Specific Educational Objectives and Learning	Knowledge and understanding - Know the main methods and tools, both optical and digital, of
Outcomes	geomatics and remote sensing; - Know the types of existing digital data (optical and LiDAR) and the main methods for acquiring them; - Know how to apply and use geomatics and georeferenced spatial information for land planning and management.  Ability to apply knowledge and understanding - Know the difference between raster and vector data - Know the properties of raster and vector data, their spatial resolution, and the reference system - Import, manage, and use digital raster and vector data from the main digital data acquisition systems; - Analyze data using free specialized geomatics software (QGIS) and numerical calculations (Microsoft Excel, MATLAB) Access digital territorial databases, download data, and use them on GIS platforms Be able to use basic GPS tools in the field to acquire georeferenced points, use field points for basic topographic and agronomic measurements, and integrate field data with information from databases.
	Making independent judgments



	- Ability to identify methods for acquiring, analyzing, and using geospatial data.
	- Ability to integrate geomatics, topographic, environmental, geological, urban planning, and agronomic data to prepare technical reports on territorial issues.
	Communication skills
	- Use technical language.  Ability to structure and implement technical decumentation
	- Ability to structure and implement technical documentation related to project activities.
	Learning skills
	Ability to independently study and critically evaluate data types and
	the tools and methods used to collect and process them in
	territorial analysis.
Specific Educational	
Objectives and Learning	
Outcomes (additional info.)	
Assessment	written test
Evaluation Criteria	- Independent judgment, analysis, and evaluation of territorial datasets
	datasets
	- Ability to use basic techniques on the OGIS platform and if
	- Ability to use basic techniques on the QGIS platform and, if necessary, reprocess them in other computing environments
	necessary, reprocess them in other computing environments
Required Readings	necessary, reprocess them in other computing environments - Ability to connect different topics to solve case studies based on
Required Readings Supplementary Readings	necessary, reprocess them in other computing environments - Ability to connect different topics to solve case studies based on real data
	necessary, reprocess them in other computing environments - Ability to connect different topics to solve case studies based on real data  (personal) lecture notes and slides provided by the teacher any bibliographical support will be communicated in class by the
Supplementary Readings	necessary, reprocess them in other computing environments - Ability to connect different topics to solve case studies based on real data  (personal) lecture notes and slides provided by the teacher any bibliographical support will be communicated in class by the
Supplementary Readings  Further Information	necessary, reprocess them in other computing environments - Ability to connect different topics to solve case studies based on real data  (personal) lecture notes and slides provided by the teacher  any bibliographical support will be communicated in class by the teacher
Supplementary Readings  Further Information  Sustainable Development	necessary, reprocess them in other computing environments - Ability to connect different topics to solve case studies based on real data  (personal) lecture notes and slides provided by the teacher  any bibliographical support will be communicated in class by the teacher  Clean water and sanitation, Affordable and clean energy, Industry,