



Programme of Course "Telerilevamento"

<ul style="list-style-type: none"> • Code: DT0190 • Type of course unit: Compulsory (Laurea Magistrale in Ingegneria delle Telecomunicazioni curriculum Comune) • Level of course unit: Postgraduate Degrees • Semester: 2 	
Number of ects credits: (Laurea Magistrale in Ingegneria delle Telecomunicazioni) 6 (workload 150 hours)	
Teachers: Domenico Cimini (domenico.cimini@imaa.cnr.it)	
1	<p>Course objectives</p> <p>The Remote Sensing class aims at introducing the theory, the techniques, and the applications of Remote Sensing of the Environment.</p>
2	<p>Course content and learning outcomes (dublin descriptors)</p> <p>Topics of the module include:</p> <ul style="list-style-type: none"> • I) Fundamentals of Remote Sensing - Introduction to Remote Sensing (scopes and applications, electromagnetic spectrum); - Elements of electromagnetic (EM) waves (propagation, absorption, reflection, Planck's law); - Radiative Transfer (absorption and emission, surface characteristics, boundary conditions); - Radiative process for active sensors (backscattering equation); - Direct and inverse problems and solutions; - Estimation methods. • II) Instruments and Techniques of Remote Sensing - Passive and active instruments (radiometers, photometers, interferometers, radar, lidar,...); - Remote Sensing platforms (ground-based, airborne, satellite, geometry, orbits). - Remote Sensing applications: meteorology, climate, monitoring (pollution, vegetation, soil) • III) Laboratory of Remote Sensing - Ground-based Remote Sensing: observations and data analysis from real instruments; - Satellite Remote Sensing: observations and data analysis from real satellite instruments. <p>On successful completion of this module, the student should :</p> <ul style="list-style-type: none"> • Be able to describe the main principles and applications of Remote Sensing • Know the main techniques and technologies for Remote Sensing • Design an approach for monitoring environmental variables with Remote Sensing • Apply appropriate algorithm to extract environmental information from Remote Sensing data
3	<p>Course prerequisites</p>
4	<p>Teaching methods and language</p> <p>The course consists of three parts: I) Fundamentals of Remote Sensing II) Instruments and Techniques for Remote Sensing III) Laboratory of Remote Sensing Language: Italian</p> <p>Reference textbooks</p> <ul style="list-style-type: none"> • Elachi, van Zyl, Introduction to physics and techniques of remote sensing. Wiley. (vol. 2nd Edition) 2006. http://www.wiley.com/WileyCDA/WileyTitle/productCd-0471475696.html • Long, Ulabi, Microwave Radar And Radiometric Remote Sensing. Artech House. 2015. http://us.artechhouse.com/Microwave-Radar-And-Radiometric-Remote-Sensing-P1738.aspx • Solimini, Understanding Earth Observation. Springer. 2016. http://www.springer.com/gp/book/9783319256320
5	<p>Assessment methods</p> <p>The final test consists in a oral exam and a critical discussion of the laboratory assignment results</p>