

Università degli Studi di L'Aquila - Dipartimento di Ingegneria e Scienze dell'Informazione e Matematica **Course catalogue**

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Programme of Course "Telerilevamento"

- 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)

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1	Course objectives	The Remote Sensing class aims at introducing the theory, the techniques, and the applications of Remote Sensing of the Environment.
2	Course content and learning outcomes (dublin descriptors)	 Topics of the module include: I) Fundaments 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. On successful completion of this module, the student should : 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
3	Course prerequisites	
4	Teaching methodsand language	 The course consists of three parts: I) Fundaments of Remote Sensing II) Instruments and Techniques for Remote Sensing III) Laboratory of Remote Sensing Language: Italian Reference textbooks 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	Assessment methods	The final test consists in a oral exam and a critical discussion of the laboratory assignment results