

## Courses in English Course Description

**Department** 08 Geoinformatics

Course title Remote Sensing

Hours per week (SWS) 4

Number of ECTS credits 5

Course objective Learn about current developments in the context of Remote Sensing, especially: innovative methods

and algorithms for digital image processing, information extraction from special remote acquisitions, visualization of remote sensing data, sensor fusion for the optimization of the results, and the the

temporal and financial effort for the implementation of remote sensing based projects.

Prerequisites Basics of Remote Sensing and Digital Image Processing, Knowledge on Multispectral Remote

Sensing, Classification, GIS, Programming skills, Statistics.

Recommended reading Chuvieco, E,& Heute, A. (2010): Fundamentals of Satellite Remote Sensing.-CRC PressLiu, J. G. &

Mason, P.J. (2016): Essential Image Processing and GIS for Remote Sensing.-Wiley-BlackwellLillesand, T. M., Kiefer, R.W., Chipman, J. W. (2015): Remote sensing and image

interpretation.-6. Edition, Wiley. Further literature on Moodle.

**Teaching methods** Discussion, Excursion, Explorative Learning, Seminar, Practice.

Assessment methods Project Thesis (admission requirement) & Written Exam

Language of instruction English

Name of lecturer Prof. Dr. Andreas Schmitt & MSc. Yrneh Zarit Ulloa Torrealba

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Course content Color space transformations, Image enhancement, Special methods and algorithms for the

classification of high-resolution remote sensign data, Object-oriented classification of raster data, special methods for the classification fo hyperspectral data, methods of image fusion, Combination of

remote sensing with other geodata, Inclusion of remote sensing in geoinformation systems, possibilities and limits of the visualization of remote sensing data, methods and procedures of radar

remote sensing, and excursions to reasearch institutions or companies (if applicable).

**Remarks** Mandatory subject in the first semester of the master program.