

Courses in English Course Description

Department 08 Geoinformatics

Course title Advanced Remote Sensing Methods

Course number

Hours per week (SWS) 4

Number of ECTS credits 5

Course objective After attending this course, students understand the basic methods of classifying remote sensing data.

They are capable of addressing the key issues of remote sensing in a wider geoinformation context.

They are able to work in a team.

Prerequisites Basic knowledge in statistics

Mathematics: linear algebra, analysis

Programming skills in Matlab

Recommended reading Heijden, F. van der, Duin, R.P.W., Ridder, D. de and Tax, D.M.J., 2004, Classification, parameter

estimation and

state estimation - An engineering approach using MATLAB. John Wiley & Sons Ltd, The Attrium,

southern Gate,

Chichester, West Sussex PO19 8SQ, England

Duda, R.O., Hart, P.E., Stork, D.K., Pattern Classification, 2nd ed., Wiley Interscience, 2000

Teaching methods Seminaristic teaching, Exercises

Assessment methods Oral Examination

Language of instruction English/German, Teaching materials in English

Name of lecturer Prof. Dr. Peter Krzystek

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Link https://www.geo.hm.edu/kontakt/prof/krzystek/index.de.html

Course content The lecture deals with modern statistical methods as well as approaches for the preprocessing,

segmentation, and classification of objects as they find use in pattern recognition and remote sensing.

Results from current research projects are included. The content:

linear and non-linear image filters; feature analysis; segmentation approaches (watershed, normalized cuct, graph cut, mean shift); classification methods (maximum likelihood, expectation maximization, support vector machines); multi-variate statistics; multiple regression; principal component analysis;

discriminance analysis (linear and non-linear)

Remarks