Georg-August-Universität Göttingen		6 C
Universität Kassel/Witzenhausen		4 WLH
Module M.SIA.I10M: Applied statistical modelling		
Learning outcome, core skills: Students have a detailed understanding of the concept regression analyses and analyses of variance. They a concepts of 'linear models', 'generalized linear models procedures', which now belong to the standard metho are able to practically apply these methods and carry plant and animal sciences using the statistical softwar acquired skills in the analysis of their own MSc (and F	re familiar with the basic d' and 'non-parametric estimation ds in applied statistics. Students out statistical analyses in soil, e R. They are able to apply the	Workload: Attendance time: 84 h Self-study time: 96 h
Course: Applied Statistical Modelling <i>Contents</i> : Course Part I: Statistical analyses in soil and plant sciences (Lecture, Internship)		4 WLH
 Review of statistical concepts (boxplots, QQ plots, distributions, classical tests, correlations, analyses of count and proportion data) Experimental design: populations and samples Introduction to the software R Regression (multiple linear, polynomic, non-linear) Statistical modelling, model types and model simplifications Transformations 		
Course Part II: Statistical analyses in animal sciences (Lecture, computer practical)		
 General aspects of hypotheses formulation and testing Data distribution (normal, categorical, Poisson) and model selection criteria Analyses of variance, post-hoc tests Non-parametric test procedures Mixed model procedures (linear, non-linear) Formulation of statistical models and basic programming in R 		
Examination: Written examination (90 minutes) ! M.SIA.I10M.Mp: Applied statistical modeling Examination requirements: One written exam with two parts. Knowledge of basic statistical terms and approaches, linear and generalized linear models and non-parametric estimation procedures. Ability to apply the methods and models to real data by using the software package R.		6 C
Admission requirements: none	Recommended previous knowledge: Basic knowledge (B.Sc. level) of applied statistics	
Language: Person responsible for module:		

Number of repeat examinations permitted: twice	Recommended semester:	
Maximum number of students: 25		
Additional notes and regulations: Literature:		
Lecture notes		
Crawley, M.J. 2012. The R Book, Wiley		
Dobson A. & Barnett A. (2008) An Introduction to Generalized Linear Models, Chapman & Hall.		
Field, A., Miles, J., Field, Z. 2012. Discovering Statistics using R, SAGE		
Mrode R. A. (2005) Linear Models for the Prediction of Animal Breeding Values, CABI Publishing.		
Searle S. R. (1982) Matrix Algebra Useful for Statistics, Wiley Series in Probability and Statistics.		