Georg-August-Universität Göttingen		6 C
Module M.WIWI-QMW.0001: Generalized Regression		4 WLH
<ul> <li>Learning outcome, core skills:</li> <li>Upon completion of the module, the students have accompletion of the module, the students have accompletion on extended regression modelling technic with non-normal responses,</li> <li>approaches for modeling nonlinear effects in scate introduction to additive models and mixed models analyses,</li> <li>implementation of these approaches using statistical states and the states approaches in the states approaches using statistical states and the states approaches using statistical states and the states approaches using statistical states approaches using statistical states approaches using statistical states approaches using states approaches approaches using states approaches approache</li></ul>	niques that allow to analyse data atterplot smoothing, s for complex regression	Workload: Attendance time: 56 h Self-study time: 124 h
<b>Course:</b> M.WIWI-QMW.0001.Lec <b>Generalized Regression</b> (Lecture) <i>Contents</i> : Generalized linear models (binary and Poisson regression, exponential families, maximum likelihood estimation, iteratively weighted least squares regression, tests of hypotheses, confidence intervals, model selection and model checking, categorical regression models), nonparametric smoothing techniques (penalized spline smoothing, local smoothing approaches, general properties of scatterplot smoothers, choosing the smoothing parameter, bivariate and spatial smoothing, generalized additive models), mixed models, quantile regression		2 WLH
<b>Course:</b> M.WIWI-QMW.0001.Tut <b>Generalized Regression</b> (Tutorial) <i>Contents</i> : Generalized linear models (binary and Poisson regression, exponential families, maximum likelihood estimation, iteratively weighted least squares regression, tests of hypotheses, confidence intervals, model selection and model checking, categorical regression models), nonparametric smoothing techniques (penalized spline smoothing, local smoothing approaches, general properties of scatterplot smoothers, choosing the smoothing parameter, bivariate and spatial smoothing, generalized additive models), mixed models, quantile regression		2 WLH
Examination: Written examination (90 minutes) or oral examination (approx. 20 minutes) M.WIWI-QMW.0001.Mp: Generalized Regression		6 C
<b>Examination requirements:</b> In the exam, the students demonstrate their ability to choose, fit and interpret extended regression modeling techniques. They show a general understanding of the derived estimates and their interpretation in various contexts. The students are able to implement complex regression models using statistical software and to interpret the corresponding results. The exam covers contents of both the lecture and the exercise class.		
Admission requirements: none	Recommended previous knowle Basic knowledge of statistical mod	-

	M.WIWI-QMW.0002 Advanced Statistical Inference (Likelihood & Bayes)	
<b>Language:</b>	Person responsible for module:	
English	Prof. Dr. Thomas Kneib	
Course frequency:	Duration:	
each summer semester	1 semester[s]	
Number of repeat examinations permitted:	Recommended semester:	
twice	2	
Maximum number of students: not limited		
Additional notes and regulations: The actual examination will be published at the beginning of the semester.		