Georg-August-Universität Göttingen		6 C
Module M.WIWI-QMW.0009: Introduction t	o Time Series Analysis	4 WLH
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Learning outcome, core skills: The students: I learn concepts and techniques related to the analogore forecasting, gain a solid understanding of the stochastic mediata, learn how to analyse time series using statistical interpret the results obtained.	hanisms underlying time series	Workload: Attendance time: 56 h Self-study time: 124 h
Course: M.WIWI-QMW.0009.Lec Introduction to Time Series Analysis (Lecture) Contents: Classical time series decomposition analysis (moving averages, transformations of time series, parametric trend estimates, seasonal and cyclic components), exponential smoothing, stochastic models for time series (multivariate normal distribution, autocovariance and autocorrelation function), stationarity, spectral analysis, general linear time series models and their properties, ARMA models, ARIMA models, ARCH and GARCH models. Course: M.WIWI-QMW.0009.Tut Introduction to Time Series Analysis (Tutorial)		2 WLH
Contents: Practical and theoretical exercises covering the content of time series models and estimation by common station to the content of time series models and estimation by common station to the content of time series models.	ZVVLII	
Examination: Written examination (90 minutes) M.WIWI-QMW.0009.Mp: Introduction to Time Series Analysis		6 C
Examination requirements: The students show their ability to analyze time series using specific statistical techniques, can derive and interpret properties of stochastic models for time series, and can decide on appropriate models for given time series data. The students are able to implement time series analyses 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 knowledge: Basic knowledge in statistics M.WIWI-QMW.0004 Econometrics I	
Language: English	Person responsible for module: Prof. Dr. Helmut Herwartz	
Course frequency: once a year	Duration: 1 semester[s]	

Recommended semester:

Number of repeat examinations permitted:

twice	2 - 3
Maximum number of students:	
50	