

Master of Science in Statistics – Joint Masters Program in Berlin

This a non-official visualization of the study regulations, specialization areas and modules for the Master of Science in Statistics (study and examination regulations 2016 including the first amendment 2020).
Legally binding are only the study and examination regulations published in the official gazette of the Humbolt-Universität zu Berlin!

Compulsory area (62 LP)	One course must be selected from each module				
	Module 1	Module 2	Module 3	Module 4	Module 5
	Stochastik I HU-Math 10 1	Econometric Methods HU-WiWi 10 2.1 Methoden der Statistik HU-Math 10 2.2	Multivariate Statistical Analysis HU-WiWi 6 3.1 Multivariate Verfahren FU 6 3.2	Advanced Econometrics HU-WiWi 6 4.1 Statistik für Fortgeschrittene FU 6 4.2	Abschlußmodul (Master thesis) 30 5

Please note that all modules with a German title will be taught in German, all modules with an English title in English!

At least two areas of specialization with at least 15 LP each must be selected						
Elective subject area (48 LP)	Statistical Inference	Econometrics	Quantitative Methods of Financial Markets	Survey Statistics	Applied Microeconometrics and Quantitative Economic Research	Statistics in Life Sciences
	Multivariate Statistics and Non- and Semiparametric Modelling HU-WiWi 6 I.1	Microeconometrics HU-WiWi 6 II.1.1	Statistics of Financial Markets HU-WiWi 6 III.1	Stichprobenverfahren FU 6 IV.1	Empirical Labor Economics HU-WiWi 6 V.1	Statistik für Biowissenschaften I FU 5 VI.1
	Statistical Programming Languages HU-WiWi 6 I.2.1	Microeconometrics TU 6 II.1.2	Advanced Methods in Quantitative Finance HU-WiWi 6 III.2	Kalibrationsmethoden und Gewichtung FU 6 IV.2	Applied Predictive Analytics HU-WiWi 6 V.2	Statistik für Biowissenschaften II FU 6 VI.2
	Datenanalyse I HU-WiWi 6 I.2.2	Applied Microeconometrics FU 6 II.1.3	Sel. Topics in Finance, Insurance and Mathematical Statistics HU-WiWi 6 III.3	Varianzschätzmethoden FU 6 IV.3	Business Analytics & Data Science HU-WiWi 6 V.3	Multivariate Verfahren in der Psychologie HU-Psych 8 VI.3
	Datenanalyse II HU-WiWi 6 I.2.3	Time Series Analysis HU-WiWi 6 II.2.1	Stochastische Finanzmathematik I HU-Math 10 III.4	Panel Surveys FU 6 IV.4	Advanced Marketing Modelling HU-WiWi 6 V.4	Trends in der psychologischen Methodenlehre HU-Psych 5 VI.4
	Computergestützte Statistik mit SAS FU 6 I.2.4	Time Series Analysis TU 6 II.2.2	Ausgewählte Themen der Finanz- und Versicherungsmathematik HU-Math 5 III.5	Small Area Schätzverfahren FU 6 IV.5	Microeconometrics HU-WiWi 6 V.5.1	Statistische Beratung FU 6 VI.5
	Computergestützte Statistik mit R FU 6 I.2.5	Univariate Zeitreihenanalyse FU 6 II.2.3	Introduction to Financial Econometrics TU 6 III.6	Einführung in die Bayes-Statistik FU 6 IV.6	Microeconometrics TU 6 V.5.2	Advanced Biometric Methods FU 5 VI.6
	Neuere Statistische Methoden FU 6 I.3	Analysis of Panel Data HU-WiWi 6 II.3.1	Selected Topics in Quantitative Finance HU-WiWi 6 III.7	Einführung in die Multiple Imputation FU 6 IV.7	Applied Microeconometrics FU 6 V.5.3	Methods of Clinical Trials FU 5 VI.7
	Aktuelle Forschungsfragen der Statistik FU 6 I.4	Econometric Analysis of Longitudinal and Panel Data TU 6 II.3.2		Simulation und Stichprobenziehung FU 6 IV.8	Analysis of Panel Data HU-WiWi 6 V.6.1	Statistical Methods for Small Sample Sizes FU 5 VI.8
	Nichtparametrische Statistik HU-Math 10 I.5	Ökonometrische Analyse FU 6 II.4		Seminar zur Survey Statistik FU 6 IV.9	Econometric Analysis of Longitudinal and Panel Data TU 6 V.6.2	Selected Topics in Statistics in the Life Sciences FU 5 VI.9
	Mathematische Statistik HU-Math 10 I.6	Multivariate Zeitreihenanalyse FU 6 II.5		Computergestützte Statistik mit SAS FU 6 IV.10.1	Estimation of Treatment Effects HU-WiWi 6 V.7.1	
	Statistik stochastischer Prozesse HU-Math 5 I.7	Estimation of Treatment Effects HU-WiWi 6 II.6.1		Computergestützte Statistik mit R FU 6 IV.10.2	Treatment Effects Analysis TU 6 V.7.2	
	Statistische Beratung FU 6 I.8	Treatment Effects Analysis TU 6 II.6.2		Statistische Beratung FU 6 IV.11	Econometric Projects HU-WiWi 6 V.8	
	Statistical Inference I HU-WiWi 6 I.9	Econometric Projects HU-WiWi 6 II.7		Selected Topics in Survey Statistics FU 6 IV.12	Selected Topics in Econometrics HU-WiWi 6 V.9	
	Statistical Inference II HU-WiWi 6 I.10	Selected Topics in Econometrics HU-WiWi 6 II.8			Panel Surveys FU 6 V.10	
Generalized Regression HU-WiWi 6 I.11	Introduction to Financial Econometrics TU 6 II.9			Selected Topics in Applied Econometrics FU 6 V.11		
Advanced Regression Modelling HU-WiWi 6 I.12	Aktuelle Forschungsfragen der Ökonometrie FU 6 II.10					
Selected Topics in Statistics HU-WiWi 6 I.13						
Research Seminar in Statistics HU-WiWi 6 I.14						
Projektpraktikum II (Stochastik) HU-Math 5 I.15						

The remaining LP can be chosen from all modules of the specialization areas and the following modules:

Stochastik II HU-Math 10 6
Maßtheorie HU-Math 5 7
Nutzung der Amtlichen Stat. in den Wirt.- und Sozialw. HU-WiWi 6 8
Selected Topics in Quantitative Methods HU-WiWi 6 9

Interdisciplinary Compulsory Elective Courses (10 LP): Modules from the module catalogs of other subjects intended for this purpose or central institutions of the universities participating in the program, for example					
Interdisciplinary elective courses from other schools of HU	Subject-specific and interdisciplinary courses from other universities	Subject-specific and interdisciplinary courses from universities abroad	HU Career Center courses	Language courses (note that special regulations for language courses exist)	Six-week internship, full-time or twelve weeks, half-time (the internship is not required as a mandatory internship)