Applied Statistics (M.Sc., Master Degree Programme)



Study plan | Start in winter term

Version: 19.02.2024

Note: The following overview offers a non-binding overview of the structure and composition of the modules. The legally binding criteria is available in the examination regulations.

Module code	Module title (Compulsory/Elective)	Sem.	СР	Туре	hours	Course title	Assessment	Module Convenor	Comment/ Language				
	1. Semester (Wi)												
MA4AST1001	Elements of Statistics and	Wi	10	V	4	Elements of Statistics and Econometrics		Münnich	English				
	Econometrics (P)			Ü	2	Elements of Statistics and Econometrics							
						Por							
MA4AST1026	Statistical Programming with	Wi	5	V+	2	Statistical Programming with R		Münnich	English				
	R (P)			Ü									
						Por	tfolio examination						
MA4AST1002	Monte Carlo Simulation	Wi	5	V	2	Monte Carlo Simulation Methods		Münnich	English				
	Methods (P)			Ü	1	Monte Carlo Simulation Methods							
				Poster presentation									
	Specialisation	Wi	10	10 cre specia	dit poir lizatior	nts to fulfill according to the conditions of the e n.	elected						

	2. Semester (Su)													
MA4AST1003	General Statistics #1 (P)	Su	10	V+Ü /V	5	Lecture and practical course respective lecture from the range of courses in the module		Münnich	English					
						Graded coursework assessment: Oral	exam (15–30 min.)							
							Term paper							
MA4AST1004	General Statistics #2 (P)	Su	10	V+Ü /V	5	Lecture and practical course respective lecture from the range of courses in the module		Münnich	English					
						Graded coursework assessment: Oral								
							Term paper							
- A.	Specialisation	Su	10	10 cre specio	edit poi alization	nts to fulfill according to the conditions of the n.								
MA4AST1005	Application (P)	Wi	10	After of mo (e.g., J	consult dules o politica	ation with the respective faculty member, a fre n the topic of quantitative methods or from a ! economics, mathematics, sociology).	eely selected choice field of application		English/ German					
				Ad	cordin	g to the examination regulations of the respe	ective field of study							
MA4AST1006	Research Project (P)	Wi	10	KOL/ S	2	Research Project [Can be replaced under certain conditions with an internship or participation in a research project (3 months)]		Münnich	English					
						Po	rtfolio examination							
-	Specialisation	Wi	10	10 cre specio	edit poi alizatio	nts to fulfill according to the conditions of the n.								
MA4AST1007	Master's Thesis (P)	Su	30	2		Master's thesis								
						Master's the	sis with colloquium							

SPECIALISATION "SURVEY STATISTICS"

	1. Semester (Wi)													
MA4AST1008	Survey Sampling	Wi	5	V	2	Survey Sampling		Münnich	English					
				Ü	1	Survey Sampling								
						E	xam (90–120 min.)							
					1., 2	2. or 3. Semester (Wi/Su)								
MA4AST1009	Specialisation Module – Survey Statistics #1	Wi/ Su	5	V+Ü /V	2	Lecture and practical course respective lecture from the range of courses in the module		Münnich	English					
					or a	Exam (90–120 min.) <i>or</i> oral e according to the examination regulations of th	exam (15–30 min.); ne external partner							
MA4AST1010	Specialisation Module – Survey Statistics #2	Wi/ Su	5	V+Ü /V	2	Lecture and practical course respective lecture from the range of courses in the module		Münnich	English					
					or a	Exam (90–120 min.) <i>or</i> oral e according to the examination regulations of th	exam (15–30 min.); ne external partner							
MA4AST1011	Specialisation Module – Survey Statistics #3	Wi/ Su	5	V+Ü /V	2	Lecture and practical course respective lecture from the range of courses in the module		Münnich	English					
					or a	Exam (90–120 min.) <i>or</i> oral e according to the examination regulations of th	exam (15–30 min.); ne external partner							
MA4AST1012	Specialisation Module – Survey Statistics #4	Wi/ Su	5	V+Ü /V	2	Lecture and practical course respective lecture from the range of courses in the module		Münnich	English					
					or a	Exam (90–120 min.) <i>or</i> oral e according to the examination regulations of th	exam (15–30 min.); ne external partner							
MA4AST1013	Specialisation Module – Survey Statistics #5	Wi/ Su	5	V+Ü /V	2	Lecture and practical course respective lecture from the range of courses in the module		Münnich	English					
					or a	Exam (90–120 min.) <i>or</i> oral e according to the examination regulations of th	exam (15–30 min.); ne external partner							

MA4AST1014	Specialisation Module Survey Statistics: Seminar	Wi/ Su	5	S	2	Seminar from the range of courses in the module		Münnich	English

SPECIALISATION "EUROPEAN MASTER IN OFFICIAL STATISTICS (EMOS)"

						1 or 2. Semester (Su)			
MA4AST1015	EMOS Core Module	Su	10	V	2	Lecture from the range of courses in the module (can be replaced by attending an EMOS Spring School or Summer School, if there is one)		Münnich	English
						Term paper <i>or</i> exam in associati European	ion with Eurostat/ Statistical System		
MA4AST1009	Specialisation Module – Survey Statistics #1	Wi/ Su	5	V+Ü /V	2	Lecture and practical course respective lecture from the range of courses in the module		Münnich	English
					or ac	Exam (90–120 min.) or oral e cording to the examination regulations of the	xam (15–30 min.); e external partner		
MA4AST1010	Specialisation Module – Survey Statistics #2	Wi/ Su	5	V+Ü /V	2	Lecture and practical course respective lecture from the range of courses in the module		Münnich	English
					ас	Exam (90–120 min.) <i>or</i> oral e cording to the examination regulations of the	xam (20–30 min.); e external partner		
MA4AST1011	Specialisation Module – Survey Statistics #3	Wi/ Su	5	V+Ü /V	2	Lecture and practical course respective lecture from the range of courses in the module		Münnich	English
					or ac	Exam (90–120 min.) or oral e cording to the examination regulations of the	xam (15–30 min.); e external partner		
MA4AST1012	Specialisation Module – Survey Statistics #4	Wi/ Su	5	V+Ü /V	2	Lecture and practical course respective lecture from the range of courses in the module		Münnich	English
					or ac	Exam (90–120 min.) or oral e cording to the examination regulations of the	xam (15–30 min.); e external partner		

MA4AST1014	Specialisation Module Survey Statistics: Seminar	Wi/ Su	5	S	2	Lecture and practical course respective lecture from the range of courses in the module		Münnich	English
							Term paper		

SPECIALISATION "DATA SCIENCE"

	1. Semester (Wi)													
MA4DSC009	Elements of Computer	Wi	10	EL	1	Elements of Computer Science		Schulz	English					
	Science			Ü	3	Elements of Computer Science								
						Exam (120 min.) d								
MA4DSC008	Elements of Mathematics	Wi	10	V	4	Elements of Mathematics		Schenkel	English					
				Ü	2	Elements of Mathematics								
							Exam (120 Min.)							
MA4AST1017	Statistical Methods of Data	Su	10	V	4	Statistical Methods of Data Science		Münnich	English					
Science							Exam (90 min.)							
					1., 2	2. or 3. Semester (Su/Wi)								
MA4AST1018	Specialisation Module in Data Science	Su	10	V	3-6	Lecture from the range of courses in the module			English					
					Accord	ling to the examination regulations of the ext	ernal field of study							

SPECIALISATION "GEOSTATISTICS"

						1. Semester (Wi)			
MA4AST1019	Geostatistics	Wi	5	V	2	Geostatistics		Udelhoven	English
				Ü	2	Geostatistics			
						Pol	rtfolio examination		
MA4AST1020	Introduction to	Wi	5	Ü	2	Introduction to Geoinformatics		Udelhoven	English
	Geoinformatics			EL	1	Introduction to Geoinformatics			
						Exam (60 min.)			
MA4AST1026	Fundamentals of Remote	Wi	5	V	2	Fundamentals of Remote Sensing		Udenhoven	English
	Sensing			Ü	2	Fundamentals of Remote Sensing			
							Exam (60 Min.)		
MA4AST1021 Advar and A	Advanced Methods in GIS and Applications	Su	5	Ü	2	Advanced Methods in GIS and Applications		N.N.	English
				Ü	1	Advanced Methods in GIS and Applications			
							Term paper		
MA4AST1022	Pattern Recognition in Long- Term Global Satellite	Su	5	V	2	Pattern Recognition in Long-Term Global Satellite Archives		Udelhoven	English
	Archives			Ü	2	Pattern Recognition in Long-Term Global Satellite Archives	-		
							Exam (90 min.)		
MA4AST1023	Advanced Remote Sensing	Su	5	Ü	3	Advanced Remote Sensing Data Processing		Udelhoven,	English
Data Processing and Analysis	Data Processing and Analysis			GK	1	Advanced Remote Sensing Data Processing]	Röder	
						Term paper			

	3. Semester (Wi)													
MA4AST1024 Ecosystem Remote Sensing and Modelling Concepts	Ecosystem Remote Sensing	Wi	5	PRA	2	Ecosystem Remote Sensing and Modelling		Udelhoven	English					
			S	2	Ecosystem Remote Sensing and Modelling									
							Term paper							
MA4AST1025	Remote Sensing of Global Change Processes	Wi	5	S	2	Remote Sensing of Global Change Processes		Röder	English					
				Ü	2	Remote Sensing of Global Change Processes								
							Term paper							

List of abbreviations

Sem

Compulsory attendance courses

EX GÜ KOS	Field trip/Day Field trip Field exercise Colloquium seminar	LAB PRA PRO	Lab/lab course Internship Project seminar	PRS PRÜ SPÜ	Practice-oriented seminar Practical course Language course
Non-compulso	ry attendance courses				
EL	E-Learning-Course	LK	Reading course	TUT	Tutorium
FK	Specialized Course	OS	Advanced seminar	Ü	Practical course
HS	Master's-level seminar	PRP	Preparatory course	V	Lecture
KOL	Colloquium	PS	Bachelor's-level seminar	V+Ü	Lecture with practical course
К	Course	S	Seminar		
Other abbrevia	tions				
LP	Credit Points	SWS	Hours	WP	Elective module or course
Р	Compulsory module	So	Summer term		

Winter term

Wi

Semester