Global map of study subjects- Master's Program Statistics (Parttime study):

1 st Semester (WS)		2 nd Semester (SS)		3 rd Semester (WS)		4 th Semester (SS)		5 th Semester (WS)		6 th Semester (SS)	
Subject/Course	ECTS	Subject/Course	ECTS	Subject/Course	ECTS	Subject/Course	ECTS	Subject/Course	ECTS	Subject/Course	ECTS
Mathematical Statistics Probability Theory (VL)	4	Mathematical Statistics Advanced Statistical Inference (VL)	4	Statistical Concepts Computational Statistics (KV)	4	Statistical Concepts Bayes Statistics (KV)	4	Data Analysis Biostatistics (KV)	4	Master Thesis Seminar Master's Seminar (SE)	2
Mathematical Statistics Probability Theory (UE)	6	Mathematical Statistics Advanced Statistical Inference (UE)	6	Statistical Modelling Survival Analysis (KV)	4	Data Analysis Statistical Applications (SE)*	6	Elective Subjects	6	Master's Thesis	20
Mathematical Statistics Stochastic Processes	4	Statistical Concepts Experimental Design (KV)	4	Statistical Modelling Advanced Regression Analysis (KV)	4	Elective Subjects	6	Master Thesis Seminar Master's Seminar (SE)	2	Master's Exam	3
		Statistical Modelling Statistical Learning (KV)	4	Elective Subjects	6						
Soft Skills	3										
Free Electives	3	Free Electives	2			Free Electives	6	Free Electives	3		
Σ	20	Σ	20	Σ	18	Σ	22	Σ	15	Σ	25
										Total	120
* Alternatively Applied St	tatistic	s (SE) during the winter term (\	NS)								