valid starting winter term 2020/21

Standard Study Plan: M.Sc. Business Mathematics								
Sem.	Mathematics Optimization/Stochastics		Other Mathematics	Economics	Computer Science, German, Key Qualifications (ASQ)	Master thesis	CP /	
	18-3	42 CP 3 CP	9-24 CP	30 CP	18 CP	30 CP	Sem.	
1.					Computer Science 0-18 CP		30	
2.	Optimization 6-27 CP	Stochastics 6-27 CP	Mathematics 9-24 CP	Economics (incl. 1 seminar)	German (for int. students) 0-18 CP		30	
3.	(ir	ncl. 1 - 2 seminar	rs)		Key Qualifications 0-18 CP		30	
4.						Master thesis 30 CP	30	
CP	6-27	6-27	9-24	30	18	30	120	

The allocation of modules is individual. More information on possibilities can be found in the "Allgemeine Bestimmungen" (German) and the "Study Guide" (English).

Area	Mathematics	You have to choose at least 1 and at most 2 seminars. Topics can be chosen freely from any subject of mathematics.			
	Economics	You acquire all 30 CP in one chosen area of specialization. You need to visit 1 seminar.			
	Comp.Sc.,	Students without sufficient German language skills are required to visiit German Language Courses for up to 18 CP.			
	German, ASQ	otauents without sufficient serman language skins are required to visit serman Eanguage sourses for up to 10 or .			
	Master thesis	You can register for your Master thesis after acquiring 75 CP.			