

## Study Plan - Master Mathematics\*

(with an Application Subject)

Sem.	Specialization		Diversification		Compulsory Elective Modules	Application Subject
1	Specialization A 9 CP		Diversification A 9 CP		Specialization C 9 CP	Modules from one Application Subject  18 CP
2	Specialization B 9 CP	Advanced Communications A  9 CP (2 x 4,5 CP)	Diversification B 9 CP	Advanced Communications B  9 CP (2 x 4,5 CP)	or	
3	Reading Course A 9 CP				Diversification C 9 CP	
4	Master Thesis 30 CP					

Credit Points (in short: CP) indicate the average workload for a course or module, where 1 CP = 30 hours

\* study program starts winter semester 2022/23 – Information provided without guarantee  
[Hier eingeben]