

1c) Master Mathematics with Area of Application/Minor Business Mathematics (WM), start in winter term

Semester	1	2	3	4
Modules Mathematics	Compulsory Elective Modul Mathematics: (9 LP, 6 SWS)	Compulsory Elective Modul Mathematics: (9 LP, 6 SWS)	Compulsory Elective Modul Mathematics: (9 LP, 6 SWS)	4MATHMA01 Master's Thesis (30 LP)
	Compulsory Elective Modul Mathematics: (9 LP, 6 SWS)		Compulsory Elective Modul Mathematics: (9 LP, 6 SWS)	
	Compulsory Elective Modul Mathematics: (9 LP, 6 SWS)			
Modules				
Compulsory Elective Modules "Anwendungsfach" (Area of Application/Minor) and Seminars	Your choice: 3BWLBA016 Financial and Banking Management, (6 LP, 4 SWS)	Your choice: 3BWLBA016 Financial and Banking Management, (6 LP, 2 SWS)	Your choice: 3CRMMA014 Treasurymanagement (9 LP, 6 SWS)	
		Your choice 3CRMMA015 Market Price Risk Management (9 LP, 6 SWS)		
		4MATHMA02 Seminar Modul I (3 LP, 2 SWS)	4MATHMA02 Seminar Modul I (3 LP, 2 SWS)	
Sum	33	27	30	30

This is an example study program only. The choice of modules can be found online in the University course catalog via unisono.

Master Mathematics with Minor Business Mathematics (WM), start in summer term

Semester	1	2	3	4
Modules Mathematics	Compulsory Elective Modul (9 LP, 6 SWS)	Compulsory Elective Modul (9 LP, 6 SWS)	Compulsory Elective Modul (9 LP, 6 SWS)	4MATHMA01 Master Thesis (30 LP)
	Compulsory Elective Modul (9 LP, 6 SWS)		Compulsory Elective Modul (9 LP, 6 SWS)	
	Compulsory Elective Modul (9 LP, 6 SWS)			
Module aus dem Wahlpflicht-bereich Anwendungsfach** und Seminare	Your choice: 3BWLBA016 Financial and Banking Management (3 LP, 2 SWS)	Your choice: 3BWLBA016 Financial and Banking Management (9 LP, 4 SWS)	Your choice: 3CRMMA015 Market Price Risk Management (9 LP, 6 SWS)	
		Your choice: 3CRMMA014 Treasurymanagement (9 LP, 6 SWS)		
		4MATHMA02 Seminar Modul I (3 LP, 2 SWS)	4MATHMA02 Seminar Modul I (3 LP, 2 SWS)	
Sum	30	30	30	30

This is an example study program only. The choice of modules can be found online in the University course catalog via unisono.