

MODULES

1. Semester		2. Semester		3. Semester		4. Semester		5. Semester		6. Semester	
M1		M3		M5		M7		M9		M10	
FE0010 IFM		FE0030 FM		FE0050 IRM		FE0070 RSM		FE0090 AFE		FE0100	
Introduction to Financial Mathematics		Financial Mathematics		Interest Rate Models		Risk and Statistical Modeling		Advanced Financial Engineering		Master's Thesis	
Insurance Mathematics		Economics of Banking		Financial Decision Making		Computational Methods in Finance					
15 CP		15 CP		15 CP		14,5 CP		10,5 CP		20 CP	

MODULES UND ACTIVITIES

1. Semester		2. Semester		3. Semester		4. Semester		5. Semester		6. Semester	
M1		M3		M5		M7		M9		M10	
FE0010 IFM		FE0030 FM		FE0050 IRM		FE0070 RSM		FE0090 AFE		FE0100	
Introduction to Financial Mathematics 6 CP		Financial Mathematics 9 CP		Interest Rate Models 6 CP		Risk and Statistical Modeling 9 CP		Advanced Financial Engineering 6 CP		Master's Thesis 20 CP	
Probability Concepts for Finance 4,5 CP	Lab Course to Probability Concepts for Finance 1,5 CP			Interest Rate Models 4,5 CP	Lab Course to Financial Mathematics 1,5 CP	Risk Measures and Rating Systems 4,5 CP	Financial Statistics 4,5 CP				
Insurance Mathematics 9 CP		Economics of Banking 6 CP		Financial Decision Making 9 CP		Computational Methods in Finance 10 CP		Modelling Seminar 4,5 CP			
15 CP		15 CP		15 CP		14,5 CP		10,5 CP		20 CP	

Legends:

Financial Mathematics
Actuarial Mathematics
Financial Economics
Computational Methods and Statistics
Master's Thesis

MODULES, COURSEWORKS AND EXAMINATION TYPES

1. Semester		2. Semester		3. Semester		4. Semester		5. Semester		6. Semester		
M1		M3		M5		M7		M9		M10		
FE0010 IFM		FE0030 FM		FE0050 IRM		FE0070 RSM		FE0090 AFE		FE0100		
Introduction to Financial Mathematics 6 CP		Financial Mathematics 9 CP		Interest Rate Models 6 CP		Risk and Statistical Modeling 9 CP		Advanced Financial Engineering 6 CP		Master's Thesis 20 CP		
Probability Concepts for Finance 4,5 CP	Lab Course to Probability Concepts for Finance 1,5 CP	6	9	Interest Rate Models 4,5 CP	Lab Course to Financial Mathematics 1,5 CP	6	9	Risk Measures and Rating Systems 4,5 CP	Financial Statistics 4,5 CP			6
Examination type	MIE			MIE	WE			MIE + OCP	PS			
Coursework	OCP	OCP	MIE	MIE + OCP	OCP	MIE + OCP	MIE + OCP	MIE + OCP				
Insurance Mathematics 9 CP		Economics of Banking 6 CP		Financial Decision Making 9 CP		Computational Methods in Finance 10 CP		Modelling Seminar 4,5 CP		Master's Thesis 20 CP		
9	6	9	6	9	6	9	10	Computational Finance 5,5 CP	PS			
								WE				WE
Coursework	MIE	MIE + OCP	MIE + OCP	MIE	MIE	MIE	MIE					
15 CP		15 CP		15 CP		14,5 CP		10,5 CP		20 CP		

Legends:

Financial Mathematics
Actuarial Mathematics
Financial Economics
Computational Methods and Statistics
Master's Thesis

OCP On-Campus-Phase
MIE Mail-In Exercises
WE Written Exam
PS Presentation