

Programme: Finance
 Type: Doctoral Study Programme
 Year: 1.

Semester: 1.

Code	Course	Type	Full-time studies		Part-time studies Tutorials per semester	Type of completion	ECTS Credits
			Lectures per week	Exercises per week			
DA_FIM	Financial Institutions and their Management*	BT, C	1	1	12	DEx	10
DA_MS	Methodology of Science	PB, C	2	0	12	DEx	10
DA_QMFA	Quantitative Methods of Financial Analysis	C	1	1	12	DEx	10
Total:			4	2	36		30

Semester: 2.

Code	Course	Type	Full-time studies		Part-time studies Tutorials per semester	Type of completion	ECTS Credits
			Lectures per week	Exercises per week			
DA_TFM	Theory of Financial Markets and Analysis of their Stability*	BT, C	2	0	12	DEx	10
DA_MTA	Macroeconomic Theory and Analysis	PB, C	2	0	12	DEx	10
DA_LR	Literature Review	C	0	0	0	c	10
Total:			4	0	24		30

C=Compulsory Course; PB=Profile Base Course; BT=Profile Basic Theoretical Course

c=Credit (Fullfil Requirements); DEx=Examination

*The course is part of State Final Doctoral Examination (standardly in the 4th semester).

Programme: Finance

Type: Doctoral Study Programme

Year: 2.

Semester: 3.

Code	Course	Type	Full-time studies		Part-time studies Tutorials per semester	Type of completion	ECTS Credits
			Lectures per week	Exercises per week			
DA_MRFR	Methods of Financial Risk Management	PB, C	1	1	12	DEx	10
DA_PR_1	Presentation of Research 1	C	0	0	0	c	10
DA_DH	Derivative Hedging	CE	1	1	12	DEx	10
DA_IFR	International financial relations	CE	2	0	12	DEx	10
DA_ITP	Insurance Theory and Policy	CE	2	0	12	DEx	10
DA_TMP	Theory of Monetary Policy and of its Conduct	CE	2	0	12	DEx	10
DA_TCFC	Theory of Corporate Finance and Controlling	CE	2	0	12	DEx	10
DA_TPF	Theory of Public Finance	CE	2	0	12	DEx	10
		Total:	3	1	24		30

Semester: 4.

Code	Course	Type	Full-time studies		Part-time studies Tutorials per semester	Type of completion	ECTS Credits
			Lectures per week	Exercises per week			
DA_DisP_1	Dissertation Project 1	C	0	0	0	c	10
	State Final Doctoral Examination	C	0	0	0	SFDEx	20
		Total:	0	0	0		30

C=Compulsory Course; CE=Compulsory Elective Course; PB=Profile Base Course

c=Credit (Fullfil Requirements); DEx=Doctoral Examination; SFDEx=State Final Doctoral Examination

CE=Compulsory Elective Course is part of Doctorand's study plan and State Final Doctoral Examination. Doctoral student must choose only one of them from the current CE offer at the beginning of her/his study.

State Final Doctoral Examination:

1. Financial Institutions and their Management
2. Theory of Financial Markets and Analysis of their Stability
3. Compulsory Elective Course
4. Doctoral Thesis Defence (separately in the 6th semester of study)

Programme: Finance
 Type: Doctoral Study Programme
 Year: 3.

Semester: 5.

Code	Course	Type	Full-time studies		Part-time studies Tutorials per semester	Type of completion	ECTS Credits
			Lectures per week	Exercises per week			
DA_PR_2	Presentation of Research 1	C	0	0	0	c	10
DA_DisP_2	Dissertation Project 2	C	0	0	0	c	20
Total:			0	0	0		30

Semester: 6.

Code	Course	Type	Full-time studies		Part-time studies Tutorials per semester	Type of completion	ECTS Credits
			Lectures per week	Exercises per week			
DA_PA	Publication Activity	C	0	0	0	c	10
DA_IP	International Project	C	0	0	0	c	10
DA_DisP_3	Dissertation Project 3	C	0	0	0	c	10
Total:			0	0	0		30

C=Compulsory Course; c=Credit (Fullfil Requirements)