

WU, Masterstudium Quantitative Finance idF 2022

J 066 961

Student ID no:

Name:

PRESCRIBED EXAMS	EXAMS TAKEN	GRADE	EXAM DATE	CREDIT TRANSFER YES/NO	ASSESSED BY / GROUNDS
				<i>not to be completed by the student</i>	
<u>In Mathematical Finance</u>					
PI Mathematics (2 SSt, 5 ECTS)					
PI Probability (2 SSt, 5 ECTS)					
PI Mathematical Finance (2 SSt, 5 ECTS)					
<u>In Statistics and Computing</u>					
PI Computing (2 SSt, 5 ECTS)					
PI Statistics I (2 SSt, 5 ECTS)					
PI Statistic II (2 SSt, 5 ECTS)					
PI Statistical and Machine Learning (2 SSt, 5 ECTS)					

WU, Masterstudium Quantitative Finance idF 2022

J 066 961

PRESCRIBED EXAMS	EXAMS TAKEN	GRADE	EXAM DATE	CREDIT TRANSFER YES/NO	ASSESSED BY / GROUNDS
				<i>not to be completed by the student</i>	
PI Econometrics (2 SSt, 5 ECTS)					
<u>In Financial Economics</u>					
PI Microeconomics (2 SSt, 5 ECTS)					
PI Corporate Finance (2 SSt, 5 ECTS)					
PI Financial Markets and Instruments (2 SSt, 5 ECTS)					
PI Asset/Risk Management I (2 SSt, 5 ECTS)					
PI Asset/Risk Management II (2 SSt, 5 ECTS)					
PI Principles of Finance (2 SSt, 5 ECTS)					

WU, Masterstudium Quantitative Finance idF 2022

J 066 961

PRESCRIBED EXAMS	EXAMS TAKEN	GRADE	EXAM DATE	CREDIT TRANSFER YES/NO	ASSESSED BY / GROUNDS
<p><i>Spezialisierung Science Track:</i> <u>In Research Methods</u> FS Paper Reading and Writing (2 SSt, 4 ECTS)</p> <p>FS Research Seminar I (2 SSt, 2 ECTS)</p> <p>FS Research Seminar II (2 SSt, 2 ECTS)</p> <p>FS Master's Thesis Seminar (2 SSt, 2 ECTS)</p> <p><i>Im Rahmen der Spezialisierung Science Track sind fünf Lehrveranstaltungen zu absolvieren, wobei jede Spezialisierung bis zu fünfmal gewählt werden kann!</i></p> <p><i>Spezialisierungen sind:</i> <i>Advanced Topics in Mathematical Finance</i> <i>Advanced Topics in Statistics and Computing</i> <i>Advanced Topics in Financial Economics</i></p> <p>PI (2 SSt, 4 ECTS)</p>				<i>not to be completed by the student</i>	

**WU, Masterstudium
Quantitative Finance idF 2022**

J 066 961

PRESCRIBED EXAMS	EXAMS TAKEN	GRADE	EXAM DATE	CREDIT TRANSFER YES/NO	ASSESSED BY / GROUNDS
				<i>not to be completed by the student</i>	
PI (2 SSt, 4 ECTS)					
PI (2 SSt, 4 ECTS)					
PI (2 SSt, 4 ECTS)					
PI (2 SSt, 4 ECTS)					

~~Quantitative Finance idF 2022~~

PRESCRIBED EXAMS	EXAMS TAKEN	GRADE	EXAM DATE	CREDIT TRANSFER YES/NO	ASSESSED BY / GROUNDS
<p>Spezialisierung Industry Track: <u>In Projects in Quantitative Finance</u> FS Industry Lab (4 SSt, 8 ECTS)</p> <p><u>In Acedemic Writing</u> FS Master's Thesis Seminar (2 SSt, 2 ECTS)</p> <p><i>Im Rahmen der Spezialisierung Industry Track sind fünf Lehrveranstaltungen zu absolvieren, wobei jede Spezialisierung bis zu fünfmal gewählt werden kann!</i></p> <p><i>Spezialisierungen sind:</i> <i>Advanced Topics in Mathematical Finance</i> <i>Advanced Topics in Statistics and Computing</i> <i>Advanced Topics in Financial Economics</i></p> <p>PI (2 SSt, 4 ECTS)</p> <p>PI (2 SSt, 4 ECTS)</p>				<i>not to be completed by the student</i>	

~~Quantitative Finance idF 2022~~

PRESCRIBED EXAMS	EXAMS TAKEN	GRADE	EXAM DATE	CREDIT TRANSFER YES/NO	ASSESSED BY / GROUNDS
PI (2 SSt, 4 ECTS)				<i>not to be completed by the student</i>	
PI (2 SSt, 4 ECTS)					
PI (2 SSt, 4 ECTS)					

Application received on/by:

Application processed on/by: