**Weekly Timetable: Master in Finance (3rd Semester) – Winter Semester 2023/2024**

<table>
<thead>
<tr>
<th>Time</th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
</tr>
</thead>
</table>
| 8:00–10:00 | Time Series Analysis (E)  
Stelzer, Strobel  
220 (He18) | Financial Statement Analysis (L)  
Beuter  
E20 (He18) | Learning Systems II (L)  
Braun, Gottwald  
H21 (O28) | ZSP German III/A | Graph Theory (L)  
Penso  
220 (He18) |
| 10:00–12:00 | Mathematical Statistics (L)  
Spodarev  
H14 (N24) | Learning Systems II (L)  
Braun, Gottwald  
2203 (O27) | Risk Mgmt. in Insurance (L/E)  
Chen, Hinken  
E20 (He18) | Graph Theory (L)  
Penso  
220 (He18) | Data Analytics in Life Insurance (L)  
Stadje  
E20 (He18) |
| 12:00–14:00 | Bus. Unit Strat. & Corp. Finance (L/E)  
Güttler  
H14 (N24) | Risk Mgmt. in Insurance (L/E)  
Chen, Hinken  
226 (N24) | Mathematics of Mach. Learning (L)  
Bruhn-Fujimoto  
H14 (N24) | Mathematical Statistics (L)  
Spodarev  
H12 (N24) | Numerical Optimization (L)  
Lebiedz  
H13 (N24) |
| 14:00–16:00 | Blockchain Fundamentals (L)  
Anzinger, Güttler, Kargl  
226 (N24) | High Performance Computing I (L)  
Borchert, Lehn  
H15 (N24) | Bus. Unit Strat. & Corp. Finance (L/E)  
Güttler  
H15 (N24) | Mathematical Theory I (E)  
Stadje, Fießinger  
H3 (N25) | Research in Finance (L)  
Güttler  
E20 (He18) |
| 16:00–18:00 | Advanced Statistics (L)  
Beyersmann  
220 (He18) | High Performance Computing I (P/E)  
Borchert, Lehn  
E60 (He18) | Invest. and Risk Mgmt. (L/E)  
Löfler  
H14 (N24) | Time Series Analysis (L)  
Stelzer  
120 (He18) | Data Analysis (L/E)  
Gebhardt, Fürstenfelder  
E.04 (He22) |

Behavioral Finance is offered as a block course on Fridays and Saturdays between November and January. Exact dates will be announced in the Moodle course.  

1Room not available on 16.10. due to semester introduction events. Please consult Moodle course for up-to-date information.  
2Additional room next to E.44 (He18) for practical exercises.  
3On 22.11. room is expected to be not available (study orientation day).