

Time	Monday	Tuesday	Wednesday	Thursday	Friday	
8.00 - 9.00		Exercises Numerical Linear Algebra NM3 G.14.11 Kahl Start: 15.10.2024		CFM1.2 Radiative Heat Transfer VW.10.001 Brännström Start: 17.10.24		
9.00 - 10.00						
10.00 - 12.00		Virtualization 2 (CS2) D.11.01 Harenberg Start: 08.10.2024	MMM MMM 2 V.08.001 Bahmann/ Mandelli Start: 09.10.2024	DET / IMG I Detector Physics D.08.02 Zeitnitz/Schütze Start:16.10. 10:30 am	Lab Course II D.11.01 Korzec Start: 10.10.2024	Introd. to CompSim II D.11.01. Toth Start: 11.10.24
12.00 – 14.00	CompFin CompFin II G.13.18 Teng Start: 07.10.2024	CompFin CompFin II G.13.18 Teng Start: 08.10.2024	Image Processing and Data Visualization* (CS2) / IMG II F.13.15 Axer Start: 09.10.2024 at 12:00 noon	Lab Course II D.11.01 Korzec Start: 10.10.2024	Numerical Linear Algebra (NM3) G.15.20 Kahl Start: 11.10.2024	
14.00 – 15.00	CFM 1.2 Radiative Heat Transfer VW.10.001 Brännström Start : 14.10.24	DET / IMG I Detector Physics D.08.02 Zeitnitz/Schütze Start: 07.10. 12:30 pm	TPP FQM TPP students should contact CSiS office	CFM2 Pedestrian Dynamics HC.01.38 Chraibi Start: 09.10.2024 course registration upfront: https://moodle.uni-wuppertal.de/course/view.php?id=41011	CEM CEM II CEM students should contact CSiS office	
15.00 – 16.00			MMM MMM 2 V.08.001 Bahmann/ Mandelli Start: 08.10.2024			
16.00 – 17.00			AtmP Intr. to Atmospheric Physics D.07.01 Shepherd/Petzold Start: 15.10.2024	CompFin Exercises CompFin II G.13.18 Teng/ Kapllani Start: 17.10.2024	AtmP Intr. to Atmosph. Physics D.07.01 Shepherd/ Petzold Start: 15.10.2024	
17.00 – 18.00	German in the evening A1, A2 B1 – online class@ sli start: 21.10.	German in the evening A1, A2 B1 – online class@ sli start: 22.10.	Exercises IPDV / IMG II F.13.15 Axer Start: 09.10.2024			

Register for all courses on Moodle: <https://moodle.uni-wuppertal.de/> !

All courses are from the CSiS module reference book : <https://www.csis.uni-wuppertal.de/en/program-curriculum/module-reference-book/>

List of abbreviations for CSiS specializations:

Atmospheric Physics	AtmP
Computational Electromagnetics	CEM
Computational Finance	CompFin
Computational Fluid Mechanics	CFM
Detector Physics	DET
Imaging in Medicine	IMG
Molecular and Materials Modelling	MMM
Theoretical Particle Physics	TPP