

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8.00 - 10.00		<p>Exercises Numerical Linear Algebra NM3 G.14.11 Kahl Start: 11.10.2022</p>		<p>Lab Course II F.13.17/D.11.01 Knechtli Start: 13.10.2022</p>	
10.00 - 12.00	<p>EPP / IMG: DET Detector Physics D.10.08 Wagner Start: 10.10.2022</p>	<p>Virtualization 2 (CS2) D.11.01 Harenberg Start: 11.10.2022</p>		<p>Lab Course II D.11.01 Höllwieser Start: 13.10.2022</p>	<p>Intro. to CompSim II F.13.17 L. Varnhorst Start: 14.10.22</p> <p>EPP : GETA Exerc. Found. of Elem. Particle and Astroparticle Physics F.13.15 Borsanyi/Helbing Start : 14.10.22</p>
12.00 – 13.00	<p>CompFin CompFin II G.13.18 Ehrhardt Start: 17.10.2022</p>	<p>CompFin CompFin II G.13.18 Ehrhardt Start: 18.10.2022</p>	<p>EPP / IMG: DET Detector Physics G.10.07 Wagner Start: 11.10.22</p>	<p>Image Processing and Data Visualization* (CS2) / IMG II F.13.17 Axer Start: 12.10.2022 at 12:00 noon</p>	<p>Numerical Linear Algebra (NM3) G.15.20 Kahl Start: 14.10.2022</p>
13.00 – 14.00					
14.00 – 16.00	<p>EPP :GETA Foundations of Elementary Particle and Astroparticle Physics F.13.15 Wagner/Borsanyi/Helbing Start : 10.10.2022</p>	<p>EPP /TPP Kosmologie F.13.17 Kampert Start: 11.10.22</p>	<p>CFM2 Pedestrian Dynamics HC.01.36 Chraibi Start: 19.10.2022</p>	<p>EPP : GETA Foundations of Elem. Particle and Astroparticle Physics F.13.15 Wagner/Borsanyi/Helbing Start : 13.10.2022</p>	<p>CEM II place: Clemens Start: 13.10.2022</p>

Time	Monday	Tuesday	Wednesday	Thursday	Friday
16.00 – 18.00			Exercises IPDV / IMG II F.13.17 Axer Start: 12.10.2022	CompFin Exercises CompFin II G.13.18 Ehrhardt/Kapllani Start: 27.10.2022	

Last Update: 10.10.2022

* The date for the corresponding seminar on Image Processing and Data Visualization will be given later by Prof. Dr. Markus Axer.

Register for all courses on Moodle: <https://moodle.uni-wuppertal.de/> ! Only with your registration on Moodle your lecturers can stay in contact with you for the latest updates on the classes, on examination dates and to share course-related information!

List of abbreviations for CSiS specializations:

Atmospheric Physics	AtmP
Computational Electromagnetics	CEM
Computational Finance	CompFin
Computational Fluid Mechanics	CFM
Experimental Particle Physics	EPP
Imaging in Medicine	IMG
Materials Science	MSc
Theoretical Chemistry	TC
Theoretical Particle Physics	TPP

Last Update: 10.10.2022