

M.Sc.Photonics 3.Sem.																
	Monday				Tuesday				Wednesday		Thursday				Friday	
08:00-09:00	Light Microscopy* (L) Heintzmann SR 4 MWP 1		Structured Light and Wavefront Shaping* (L) Cizmar SR 1, ACP		Lens Design II* biweekly (E) PC Pool ACP	Nano Engineering* (L) Höppner SR 3 MWP 1	Phys. of ultraf. opt. disch. & filament.* biweekly (E) SR 6 HHW 4	Optoelectronics* biweekly (E) SR 7 HHW 4	Ultrafast Optics* (L) Alberucci, Nolte SR 1, ACP	Quantum Imaging & Sensing* biweekly (E) SR 1, ACP		Ultrafast Fibre Laser* biweekly (E) SR 2, ACP		AI for Quantum Physics* biweekly (E) PC Pool ACP	Thinfilmm Optics* biweekly (E) SR 2, ACP	
09:00-10:00																
10:00-11:00	Light Microscopy* biweekly (E) Zegarra Valverde SR 4 MWP 1		Structured Light and Wavefront Shaping* biweekly (E) PC Pool ACP		Laser Driven Rad. Sources* (L) Zepf SR 4 MWP 1	Lens Design II* (L) Blahnik PC Pool ACP	Nano Engineering* biweekly (E) Höppner SR 3 MWP 1	Phys. of ultraf. opt. disch. & filament.* (L) Kartashov SR 6 HHW 4	Optoelectronics* (L) Soavi SR 7 HHW 4	Ultrafast Optics* biweekly (E) Goebel SR 1, ACP	Biomedical Imaging - Ion. Rad.* (L) Reichenbach SR 2 HHW 5	Interact.high-energy rad. and matter* (L) Stöhlker SR 104 Fraunhoferstraße 8	Laser Driven Rad. Sources* biweekly (E) SR 1 MWP 1	Ultrafast Fibre Laser* (L) Chernysheva SR 2, ACP	AI for Quantum Physics* (L) Gu Auditorium ACP	Thinfilmm Optics* (L) Stenzel SR 1, ACP
11:00-12:00																
12:00-13:00	Computational Imaging* (L) Heintzmann, Lötgering SR 1, ACP	Neuromorphic Photonics - Platforms & Applications* (L) Goi SR 2, ACP	Nonlinear Optics* (L) Paulus SR 1 MWP 1	Quantum information theory* (L) Gärtner HS 3 Abb	App.Laser Techn. - Biological App* (L) Eggeling, Cizmar, Ehricht SR 1, ACP	Introduction to modern X-Ray science* (L) Sadashivalah, Röhlberger SR 104 Fraunhoferstraße 8	Nonlin. Dyn. in Opt. Waveguides* (L) Chemnitz SR 2, ACP	Aberration Theory* (L) Blahnik SR 2, ACP	Quantum Imaging & Sensing* (L) Setzpfandt SR 1, ACP	Frugal Photonics and global health* (L) SR 1, ACP	High-Intensity / Relativistic Optics* biweekly (E) Azamoum SR 4 MWP 1	Introduc. Nanooptics* (L) Staude SR 2, ACP	Physical Optics* (L) Franke	Active Phot. Devices* (L) M.Schmidt SR 1, ACP	Image Processing* (L) Heintzmann PC Pool ACP	
13:00-14:00																
14:00-15:00	Computational Imaging* biweekly (E) SR 1, ACP	Neuromorphic Photonics - Platforms & Applications* biweekly (E) SR 2, ACP	Nonlinear Optics* biweekly (E) SR 1 MWP 1	Quantum information theory* biweekly (E) SR 7 HHW 4	App.Laser Techn. - Biological App* biweekly (E) SR 1, ACP	Introduction to modern X-Ray science* biweekly (E) Röhlberger SR 5 HHW 4	Nonlin. Dyn. in Opt. Waveguides* biweekly (E) Chemnitz SR 2, ACP	Aberration Theory* biweekly (E) SR 2, ACP		Frugal Photonics and global health* biweekly (E) SR 1, ACP	High-Intensity / Relativistic Optics* (L) Kaluza SR 4 MWP 1	Introduc. Nanooptics* biweekly (E) SR 2, ACP	Photonic Quantum State Engineering* (L) Steinlechner	Physical Optics* biweekly (E) (E)	Active Phot. Devices* biweekly (E) (E) SR 1, ACP	Image Processing* biweekly (E) Heintzmann PC Pool ACP
15:00-16:00																
16:00-17:00	Laser Engineering* biweekly (E) SR 1 MWP 1				Biomedical Imaging - Ion. Rad.* biweekly (E) Reichenbach, Krämer PC Pool PAF				Interact.high-energy rad. and matter* biweekly (E) SR 104 Fraunhoferstraße 8		Laser Engineering* (L) SR 1 MWP 1		Photonic Quantum State Engineering* (E)			
17:00-18:00																
18:00-19:00																
19:00-20:00																
20:00-21:00																

25.08.2026 11:42:07

(*) - Please also refer to Friedolin! Wahlangebot/Elective course, V/L - Vorlesung/Lecture, Ü/E - Übung/Exercise, S - Seminar, T - Tutorium, P - Praktikum/Lab