

Area 1:	Area 2:	Area 3:	Area 4:
Fundamental Courses	PhD Compact Courses	Advanced Lectures	Transferable Skills
Milestones of Quantum Technology I (dt/en), TU Berlin J. L. Wolters Lecture: Tue 10 am Practice: Wed 4 pm	Coming soon	Quantum Information Theory (en), FU Berlin J. Eisert (lec) Lecture: Mon / Wed 4 pm Practice: Mon 10 am, Tue 8 am, Thu 12 am	Academic and Scientific Writing held by Mark Edwards November, 13 – 15, 2023
Laserphysik (dt), HU Berlin F. Intravaia/ T. Schröder (lec), G.Pieplow/ J.Bopp (prac) Lecture: Mon / Wed 11 am Practice: Tue 9 am, Wed 3 pm		Non-Hermitian Photonics (en), HU Berlin K. Busch (lec) Lecture: Tue 1 pm Practice: Thu 3 pm	
Angewandte Physik I (dt.), TU Berlin S. Reitzenstein, S.Rodt (lec), S. Rodt (prac) Lecture: Mon 12 am, Fri 10 am Practice: Tue 8 am, Thu / Fri 2 pm		Advanced Quantum Mechanics (en), FU Berlin C. Koch (lec) Lecture: Wed 12 am, Fri 10 am Practice: Tue 4 pm, Wed 2 pm, Fri 8 am	
Festkörperspektroskopie (dt), TU Berlin M. Gensch Lecture: Thu 12 am		Quantenvielteilchenphysik (dt), TU Berlin H. Weimer Lecture: Tue / Wed 10 am Practice: Wed 2 pm	
Röntgenphysik I (dt/en), TU Berlin S. Eisebitt Lecture: Wed 12 am, Thu, 2 pm Practice: Wed 2 pm Lab course: Wed 10 am		Quantenmechanik II (dt), TU Berlin A.Eckardt (lec), A. Schnell/F. Petiziol (prac) Lecture: Tue/ Thu 8 am Practice: Mon/ Fri 8 am; Tue 12 am	
Fundamentals of Optical Sciences (en), HU Berlin F. Intravaia/ A.Rauschenbeutel (lec), F. Tebbenjohanns (prac) Lecture: Wed /Thu 9 am, Fri 11 am Practice: Mon 3 pm		Advanced Optics (en), FU Berlin T. Kampftrath Lecture: Fri 10 am Practice: Fri 12 am	
Monthly PhD Seminar 14.11.23, 11.12.23, 08.01.24, 12.02.24, 4-6pm in presence)			
PhD Thesis in one of the BOS.QT research areas			