

BOS.QT study program, Summer Semester 2021

Area 1: Fundamental Courses	Area 2: PhD Compact Courses	Area 3: Advanced Lectures	Area 4: Transferable Skills
Angewandte Physik II (dt.), TUB S. Reitzenstein Monday 12 am-2 pm, Friday 10-12 am Link register		Fluctuation-induced Phenomena (en), HUB F. Intravaia Thursday 1-3pm (lec), 3-5pm (prac) Lecture Practise register description	Course <i>tba</i>
Röntgenphysik II (dt/en), TUB S. Eisebitt, B. Kanngießer Wednesday 12 am - 2 pm Link register		Computational Photonics, Adlershof, HUB Thursday 9-11am (lec) K. Busch Friday 9-10am (lec) K. Busch, 10-11am (prac) T. Kiel Lecture Practise register	
Physics of Ultrafast Processes (en), HUB T. Elsässer, G. Steinmeyer Wednesday 11-12am, Friday 11am – 1pm (lec) Wednesday 12am – 1 pm (prac) Lecture Practise register		Advanced Optical Sciences (en) HUB T. Schröder, M. Krutzik, S. Ramelow Monday 1-2-pm (lec) Monday 11am – 1pm, Friday 3-5pm (prac) Lecture Practise register	
Milestones of Quantum Technology II (dt/en), TUB J. Wolters, T. Schröder, S. Ramelow Wednesday 4-6pm Link		Quantum Information and Quantum Computers , HUB A. Saenz, O. Benson Wednesday 9 – 10 am (lec), Thursday 11 – 12 am (lec) Thursday 12am-1pm (prac) Lecture Practise register	
Quantenoptik, Adlershof, HUB A. Rauschenbeutel Wednesday 11-12 am (lec), Friday 11am-1pm (prac) Lecture Practise register			
Statistische Physik, TUB A. Knorr Wednesday 12 am - 2 pm Link			
Festkörperspektroskopie: Grundlagen und Methoden (dt), TUB M. Gensch Thursday 2 pm – 4 pm Link			
Monthly PhD Seminar (4pm-6pm at the Einstein Center Digital Future (ECDF), Wilhelmstr. 67, 10117 Berlin)			
PhD Thesis			

