

Area 1: Fundamental Courses	Area 2: PhD Compact Courses	Area 3: Advanced Lectures	Area 4: Transferable Skills and activities self-organized by PhD students
<p>Milestones of Quantum Technology I (dt/en), TU Berlin J. Wolters, S. Ramelow, M. Krutzik, S. Heeg Lecture: Wed, 4 pm</p>	<p>Ultracold Atoms in Space, HU Berlin, M. Krutzik, A. Peters, V. Henderson (tba)</p>	<p>Quantum Information Theory (en), FU Berlin J. Eisert (lec) <u>Lecture:</u> Mon / Wed 8 am <u>Practice:</u> Mon 10 am</p>	<p>Leadership/ Employee Management or Rhetorics/ Voice Training <i>tba</i></p>
<p>Laserphysik (dt), HU Berlin T. Elsässer, K. Busch, Lecture: Mon 1 pm, Wed 11 am Practice: Tue 9 am register</p>		<p>Discrete Quantum Optics (en), HU Berlin K. Busch, A.Perez-Leija Lecture: Mon 9 am Practice: Wed 3 pm</p>	
<p>Angewandte Physik I (dt.), TU Berlin S. Reitzenstein Lecture: Mon 12 am, Fri 10 am register</p>		<p>Advanced Quantum Mechanics (en), FU Berlin C. Koch (lec), n.n. (prac) <u>Lecture:</u> Wed 12 am, Fri 10 am <u>Practice:</u> Tue 4 pm, Wed 2pm, Fri 8 am</p>	
<p>Festkörperspektroskopie (dt/en), TU Berlin M. Gensch, N. Esser Lecture: Thu 12 am register</p>		<p>Applied Photonics (dt/en), HU Berlin T. Schröder, C. Kränkel Lecture: Fri 1pm /3 pm register</p>	
<p>Röntgenphysik I (dt/en), TU Berlin S. Eisebitt Lecture: Wed, 2 pm register</p>			
<p>Quantenmechanik II (dt), TU Berlin A. Knorr Lecture: Tue/Thu 8am Register</p>			

Monthly PhD Seminar

[\(15.11.21, 13.12.21, 10.01.22, 14.02.22, 4pm-6pm via ZOOM-meeting\)](#)

PhD Thesis in one of the BOS.QT research areas