

Timetable Quantum Engineering M.Sc.

Quantum Engineering (Master)
2nd Semester
SS 2025

last updated: 21.01.2025

Time	Monday	Tuesday	Wednesday	Thursday	Friday			
8 – 9	Quantum theory of MMS Stickler N24/251	Experimental Quantum Optics Kubaneck N24/227	Experimental Quantum Optics Kubaneck N24/252	Quantum theory of MMS Stickler N24/251	Theory of Quantum Information Audenaert O25/306	Integrated Interface Circuits Ortmanns 43.2.101	Quantum Mechanics Plenio online/Self study	Ultracold Quantum Gases Denschlag 43.2.102
9 – 10								
10 – 11	Condensed Matter Theory Kubala, Padurariu O25/306	Optical Communications Michalzik 43.2.104	Ultracold Quantum Gases Denschlag 43.2.102 End 14:00	Quantum Sensing II Braxmaier 47.2.104	Optical Communications Michalzik 45.2.101	Integrated Interface Circuits Ortmanns 43.2.101	Introduction to Microwave Engineering Hitzler 45.2.101	
11 – 12								
12 – 13								
13 – 14	Theoretical Quantum Optics Lim, Plenio N24/252	Introduction to Microwave Engineering Hitzler 45.2.101	Theory of Quantum Information Audenaert N24/251	Advanced Quantum Engineering Braxmaier 43.2.101	Integrated High-Frequency Circuits Kissinger 45.1	Quantum Mechanics Plenio online/Self study		Condensed Matter Theory Kubala, Padurariu N25/252
14 – 15								
15 – 16								
16 – 17	Physics Colloquium H2		Theoretical Quantum Optics Lim, Plenio N24/252	Integrated High-Frequency Circuits Kissinger 45.1		Introduction to Quantum Electronics Said N24/227		
17 – 18								

Specialization: Quantum Physics, Electrical Engineering, Adaption

Notes:

Quantum Computing (Physics): verschoben ins Wintersemester