

Quantum Engineering M. Sc. - Timetable

	Compulsory area
	Adaptation Area

Last Update:

18.06.2026 (changes still possible)

Time	Monday	Tuesday		Wednesday	Thursday	Friday	
8 – 9	HM3* (German only) Lehn H2			HM3 (German only) Lehn H45.1	Signale und Systeme (German) Fischer, Stern H 45.1		
9 – 10							
10 – 11				Signale und Systeme (German) Fischer, Stern H 45.1	Mathematical Methods Horoshko O27-2202	Mathematical Methods Horoshko N24-254	HM3 (German only) Lehn H22
11 – 12							
12 – 13	Integrierte Analogschaltungen (WS German, SS English) Ortmanns, Becker 43.2.101	Introduction to Quantum Engineering Braxmaier 43.2.102	Interdisciplinary aspects of quantum technologies Jelezko, Braxmaier O27-2202				
13 – 14							
14 – 15	HM3 (German only) Lehn H8	Integrierte Analogschaltungen (WS German, SS English) Ortmanns, Becker 43.2.104					
15 – 16							
16 – 17							
17 – 18							
18 – 19							

*HM3: Höhere Mathematik 3

**Seminars: Seminar Quantum Technologies (Denschlag), Seminar Quantum Information (Ankerhold, Emonts)

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Winter semester 26/27

Electives

Quantum Physics

Electrical Engineering

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Time	Monday	Tuesday	Wednesday	Thursday		Friday
8 – 9			Quantum computing Horstmann O29/1004	Microwave System Design Grathwohl 43.2.104	Quantum computing Horstmann O25/306	Microwave System Design Grathwohl 45.2.103
9 – 10						
10 – 11		Open Quantum Systems Huelga N24-251	Open Quantum Systems Huelga N24/252			Introduction to Nuclear Magnetic Resonance Jeletzko, Witter O25-346
11 – 12						
12 – 13						
13 – 14	Information Theory Fischer 43.2.104		Information Theory Fischer 45.2.101			
14 – 15						
15 – 16						
16 – 17	Introduction to NMR Jeletzko, Witter N24-252		Quantum Sensing I Bongs N24-135	Matter-Wave Optics Brand O25/346	Matter-Wave Optics Brand N24-251	
17 – 18						

Notes: *For German language course please contact Katrin Husemann.