

Summer semester 2026: Master QTEC																						
	Monday				Tuesday				Wednesday				Thursday				Friday					
	Lecturer	Course	Type	Location	Lecturer	Course	Type	Location	Lecturer	Course	Type	Location	Lecturer	Course	Type	Location	Lecturer	Course	Type	Location		
08:00 - 09:30									Schlickum/Elzkom	Nanostructures on Surfaces - 1520079 (from 08:45)	L/E	MS 3.415	Dobrovolskiy	Nanoelectronics (2411011) (9:00-9:45) (notes/script available in English)	E	Inst. R. 518					08:00 - 09:30	
09:45 - 11:15	Kämpfe	Advanced Applications of Field Theory (242000082)	L	SN 23.3					Schlickum/Elzkom	Nanostructures on Surfaces - 1520079 (from 08:45)	L/E	MS 3.415	Dobrovolskiy	Nanoelectronics (2411010) (notes/script available in English)	L	Inst. R. 518	Tabataba-Vakili	Semiconductor Optics (1511000013)	L	MS 3.3	09:45 - 11:15	
11:30 - 13:00					Trushechkin	Network Information Theory (2424116)	E	SN 22.2 (bi-weekly)	Jorswieck et al	Network Information Theory (2424115)	L	SN 22.2	Issakov	Analog Integrated Circuits (2420033)	E/Lab	HS 66.3	Menzel	Physical Fundamentals of Spintronics (1511094)	L	MS 3.3	11:30 - 13:00	
									Fekete	Approximation Algorithms (4227048)	L/E	SN 19.3					Kämpfe	Advanced Applications of Field Theory (242000083)	E	HS 66.3		
13:15 - 14:45	Trushechkin	Quantum Communication Networks (2424000033)	E	SN 22.2 (bi-weekly)	Trushechkin	Quantum Communication Networks (2424000032)	L	SN 22.2	Kroker	Fundamentals of Nano Optics (2413092)	L	HS 66.3	Voß	Molecular Electronics (2413058)	L	LENA 003					13:15 - 14:45	
					Waag	2413023 - Semiconductor Technology (from 14:00)	L	LENA 003	Issakov	Analog Integrated Circuits (2420035)	L	HS 66.1	Kürner	Coding Theory (2424025)	L	SN 22.1						
									Süllow	Superconductivity (1511029)	L	MS 3.3										
15:00 - 16:30					Waag	2413023 - Semiconductor Technology (until 15:30)	L	LENA 003	Kroker	Fundamentals of Nano Optics (2413093)	E	HS 66.3	Voß	Molecular Electronics (until 15:45) (2413058)	E	LENA 003					<p style="text-align: center;">To be announced :</p> <p style="text-align: center;">- Exercise "Superconductivity" (1511032) / Süllow</p> <p style="text-align: center;">- Exercise "Physical Fundamentals of Spintronics" (1511147) / Menzel</p>	15:00 - 16:30
					Waag	2413023 - Semiconductor Technology (from 15:45)	E	LENA 003	Kürner, Nowitzki	Coding Theory (2424026)	L	SN 22.1										
					Kürner, Nowitzki	Computational Experiments in Coding Theory (15:00-18:00) (2424093)	Lab	CIP-Pool IfN (bi-weekly)														
					Fekete	Approximation Algorithms (4227048)	L/E	SN 19.7														
16:45 - 18:15					Kürner, Nowitzki	Computational Experiments in Coding Theory (15:00-18:00) (2424093)	Lab	CIP-Pool IfN (bi-weekly)													16:45 - 18:15	
18:30 - 20:00																	Compulsory				18:30 - 20:00	
																	Elective					