Module Guide



Description of the degree program

Quantum Technologies in Electrical and Computer Engineering (Master) PO 1

Date: 22.03.2024

Table of contents

Ambits of Electromagnetic Field Theory	5
Advanced Quantum Technology for Engineers	7
Introduction to Quantum Information Technology and Quantum Computing	9
LED Technology and Optical Sensing	13
Nonlinear Photonics	
Fundamentals of Nano Optics	
Semiconductor Technology	19
Molecular Electronics	21
Nanoelectronics	
Quantum Structure Devices	
Measurement Electronics with Experiments	27
Statistics, Design of Experiments, Optimization	
Electromagnetic Compatibility with Seminar	
RF CMOS IC Design with Lab	
Applied Quantum Computing: Basics and Devices	35
Surface Physics and Experimental Methods	
Experimental Aspects of Quantum Computing	
Magnetic Quantum Systems	
Information Theory	44
Network Information Theory	
Coding Theory	
Entanglement as a resource for quantum computation and quantum information	50
Topological quantum computing	52
Quantum Communication Networks	54
Software architecture	56
Online Algorithms	58
Approximation Algorithms	60
Mathematical Foundations of Information Theory and Coding Theory	62
Introduction to Quantum Information Theory	64
Industrial Internship	67
Professionalisation	69
Master's Team Project	71
Master's Thesis	74

7

ECTS	120

ECTS	15

Technische Universität Braunschweig | Module Guide: Quantum Technologies in Electrical and Computer Engineering (Master)

Title	Ambits of Electromagnetic Field Theory			
Number	2419110	Module version		
Shorttext	ET-IEMV-11	Language	english	
Frequency of offer	only in summer term	Teaching unit	Fakultät für Elektrotech- nik, Informationstechnik, Physik	
Module duration	1	Institution	Institut für Elektromagne- tische Verträglichkeit	
Hours per Week / ECTS	4 / 5,0	Module owner	Achim Enders	
Workload (h)	150			
Class attendance (h)	56	Self studying (h)	94	
Compulsory requirements				
Recommended requirements				
Expected performance/ Type of examination	Written exam (120 min) or oral exam (30 min)			
Course achievement				
Module grade composition	Module grade composition			
Contents				
 Energetic considerations, Poynting theorem, equivalent circuit Potentials in the dynamic case. Hertzian dipole and radiation, approximations for the field descriptions 				

Analytical calculation methods and examples, numerical field calculation

Objective qualification

The students can explain the structure of the Maxwell equations in differential form, herefrom derive the fully dynamic field solution of the Hertzian dipole and, depending on the special case, give reasons for idealized approximate solutions. By this they can analyze fundamental electrotechnical configurations and abstract to the essential details. They can choose and apply appropriate solution methods for example for energetic problems, Poynting theorem and temporal and spatial variable fields.

Literature

Assigned to the following degree programs				
Degree program	Area	Compulsory form	Semester	ECTS
Master Quantum Technologies in Elec- trical and Computer Engineering PO 1	Pflichtbereich Grundlagen			

↑

Related courses				
Rules for the choice of courses				
Compulsory attendance				
Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Achim Enders Harald Spieker		2	Lecture	german
Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Altan Akar Achim Enders Lukas Oppermann Harald Spieker Anne Lena Vaske		2	Exercise	german

Technische Universität Braunschweig | Module Guide: Quantum Technologies in Electrical and Computer Engineering (Master)

Title	Advanced Quantum Technology for Engineers			
Number	2413000000	Module version		
Shorttext	ET-IHT-0000	Language	english	
Frequency of offer	only in winter term	Teaching unit	Fakultät für Elektrotech- nik, Informationstechnik, Physik	
Module duration	1	Institution	Institut für Halbleitertech- nik	
Hours per Week / ECTS	4 / 5,0	Module owner	Andreas Waag	
Workload (h)	150			
Class attendance (h)	56	Self studying (h)	94	
Compulsory requirements				
Recommended requirements				
Expected performance/ Type of examination	Written exam (120 min) or oral exam (30 min)			
Course achievement	Presentation (§ 9 APO)			
Module grade composition				
Contents				
Objective qualification				
Literature				
Cohen-Tannoudji, Diu, Laloe 2020, Quantum Mechanics Vol. 1-3, Wiley VCH Leon van Dommelen: Quantum Mechanics for Engineers (2018), pdf available online				

Assigned to the following degree programs				
Degree program	Area	Compulsory form	Semester	ECTS
Master Quantum Technologies in Elec- trical and Computer Engineering PO 1	Pflichtbereich Grundlagen			

Related courses				
Rules for the choice of courses				
All courses have to be attended				
Compulsory attendance				
Name of the course				
Advanced Quantum Technology f	or Engineers			
Lecturer	Additional lecturers	SWS	Eventtype	Language
Stefanie Kroker Andreas Waag	Andreas Waag	2	Lecture	english ger- man
Literature				
Cohen-Tannoudji, Diu, Laloe 202 Leon van Dommelen: Quantum M	0, Quantum Mechanics Vol. 1-3, W lechanics for Engineers (2018), pdf	/iley VCH available onli	ne	
Name of the course				
Advanced Quantum Technology f	or Engineers			
Lecturer	Additional lecturers	SWS	Eventtype	Language
Stefanie Kroker Andreas Waag	Andreas Waag	2	Exercise	english
Literature	•			
Cohen-Tannoudji, Diu, Laloe 202 Leon van Dommelen: Quantum M	0, Quantum Mechanics Vol. 1-3, W lechanics for Engineers (2018), pdf	viley VCH available onli	ne	
Name of the course				
Advanced Quantum Technology f	or Engineers			
Lecturer	Additional lecturers	SWS	Eventtype	Language
Stefanie Kroker Andreas Waag	Andreas Waag	2	Seminar	english
Literature				
Cohen-Tannoudji, Diu, Laloe 202	0, Quantum Mechanics Vol. 1-3, W	viley VCH		

Leon van Dommelen: Quantum Mechanics for Engineers (2018), pdf available online

Title	Introduction to Quantum Information Technology and Quantum Computing			
Number	2413000010	Module version		
Shorttext	ET-IHT-0010	Language	english	
Frequency of offer	only in winter term	Teaching unit	Fakultät für Elektrotech- nik, Informationstechnik, Physik	
Module duration	1	Institution	Institut für Halbleitertech- nik	
Hours per Week / ECTS	4 / 5,0	Module owner	Tobias Voß	
Workload (h)	150			
Class attendance (h)	56	Self studying (h)	94	
Compulsory requirements		`		
Recommended requirements				
Expected performance/ Type of examination	Written exam (120 min) or oral exam	(45 min)		
Course achievement	Presentation (§ 9 APO)			
Module grade composition				
Contents				
 QBits: concept and different realizations Bloch-Sphere and Q-Sphere Basic quantum logic gates: CNOT, Hadamard, Combinations of quantum logic gates and their applications Quantum Information and Quantum Communications Quantum Cryptography and Quantum Key Distribution 				

- Quantum Walks and Search Algorithms
- Quantum Simulation
- Quantum Error Correction

Objective qualification

The students can describe different realizations of qbits and can visualize them using the Bloch sphere or the Q-Sphere, respectively. They can apply basic quantum logic gates to form basic applications of qbits (Bell states and others). They can describe basic and advanced models of quantum information processing, transmission, and computing systems. They know the important quantum effects including teleportation, super-dense coding, and no-cloning theorem and can relate them to the quantum algorithms.

From quantum communications, the students know the fundamental results on capacities of quantum-assisted classical, classical-quantum, and pure quantum channels. The students know the current state of the art of multi-user quantum channels and the available rate characterizations.

From quantum computing, the students learn about circuits and operations on qubits and the elements of quantum algorithms, such as Shor's algorithm, Grover's algorithm, and quantum random walks. They also understand the corresponding aspects of runtime (lower and upper bounds) and the relation to classical algorithms. The students can present their work to a non-professional audience.

Literature

1. Nielsen, Michael A.; Chuang, Isaac L. (2010). Quantum Computation and Quantum Information (2nd ed.). Cambridge: Cambridge University Press.

- 2. Cariolaro, Gianfranco. 2015. Quantum Communications. Springer, Cham.
- 3. Holevo, Alexander S. 2019. Quantum Systems, Channels, Information. De Gruyter.
- 4. Cohen-Tannoudji, Diu, Laloe 2020, Quantum Mechanics Vol. 1-3, Wiley VCH

Assigned to the following degree programs				
Degree program	Area	Compulsory form	Semester	ECTS
Master Quantum Technologies in Elec- trical and Computer Engineering PO 1	Pflichtbereich Grundlagen			

↑

- - -

Related	courses	

Rules for the choice of courses

All courses have to be attended

Compulsory attendance

Name of the course

Introduction to Quantum Information Technology and Quantum Computing

Lecturer	Additional lecturers	SWS	Eventtype	Language
Eduard Jorswieck Tobias Voß	Tobias Voβ	4	Lecture	english

Literature

1. Nielsen, Michael A.; Chuang, Isaac L. (2010). Quantum Computation and Quantum Information (2nd ed.). Cambridge: Cambridge University Press.

2. Cariolaro, Gianfranco. 2015. Quantum Communications. Springer, Cham.

3. Holevo, Alexander S. 2019. Quantum Systems, Channels, Information. De Gruyter.

4. Cohen-Tannoudji, Diu, Laloe 2020, Quantum Mechanics Vol. 1-3, Wiley VCH

Name of the course

Introduction to Quantum Information Technology and Quantum Computing

Lecturer	Additional lecturers	SWS	Eventtype	Language
Eduard Jorswieck Tobias Voß	Tobias Voß	4	Exercise	english

Literature

1. Nielsen, Michael A.; Chuang, Isaac L. (2010). Quantum Computation and Quantum Information (2nd ed.). Cambridge: Cambridge University Press.

2. Cariolaro, Gianfranco. 2015. Quantum Communications. Springer, Cham.

3. Holevo, Alexander S. 2019. Quantum Systems, Channels, Information. De Gruyter.

4. Cohen-Tannoudji, Diu, Laloe 2020, Quantum Mechanics Vol. 1-3, Wiley VCH

Name of the course						
Introduction to Quantum Information Technology and Quantum Computing						
Lecturer Additional lecturers SWS Eventtype Language						
Eduard Jorswieck Tobias Voß	Tobias Voß	4	Seminar	english		
Literature						
1. Nielsen, Michael A.; Chuang, Isaac L. (2010). Quantum Computation and Quantum Information (2nd ed.). Cam- bridge: Cambridge University Press.						

2. Cariolaro, Gianfranco. 2015. Quantum Communications. Springer, Cham.

3. Holevo, Alexander S. 2019. Quantum Systems, Channels, Information. De Gruyter.

4. Cohen-Tannoudji, Diu, Laloe 2020, Quantum Mechanics Vol. 1-3, Wiley VCH

ECTS	20

Technische Universität Braunschweig | Module Guide: Quantum Technologies in Electrical and Computer Engineering (Master)

Title	LED Technology and Optical Sensing			
Number	2413550	Module version		
Shorttext	ET-IHT-55	Language	english	
Frequency of offer	only in winter term	Teaching unit	Fakultät für Elektrotech- nik, Informationstechnik, Physik	
Module duration	1	Institution	Institut für Halbleitertech- nik	
Hours per Week / ECTS	3 / 5,0	Module owner	Andreas Waag	
Workload (h)	150			
Class attendance (h)	42	Self studying (h)	108	
Compulsory requirements				
Recommended requirements				
Expected performance/ Type of examination	Written exam (90 min) or oral exam ((30 min)		
Course achievement				
Module grade composition				
Contents				
Objective qualification	1			
Literature				

Assigned to the following degree programs						
Degree program	Area	Compulsory form	Semester	ECTS		
Master Quantum Technologies in Elec- trical and Computer Engineering PO 1	Wahlpflichtbereich Quan- tum Structure Devices					

Related courses					
Rules for the choice of courses					
Compulsory attendance					
Name of the course					
Lecturer	Additional lecturers	SWS	Eventtype	Language	
Andreas Waag		2	Lecture	german	
Name of the course					
Lecturer	Additional lecturers	SWS	Eventtype	Language	
Andreas Waag		1	Exercise	german	

Title	Nonlinear Photonics				
Number	2415470	Module version			
Shorttext	ET-IHF-47	Language	english		
Frequency of offer	only in winter term	Teaching unit	Fakultät für Elektrotech- nik, Informationstechnik, Physik		
Module duration	1	Institution	Institut für Hochfrequenz- technik		
Hours per Week / ECTS	4 / 5,0	Module owner	Thomas Schneider		
Workload (h)	150				
Class attendance (h)	56	Self studying (h)	94		
Compulsory requirements					
Recommended requirements					
Expected performance/ Type of examination	Written exam, 90 minutes, or oral exam, 30 minutes				
Course achievement					
Module grade composition					
Contents					
 Basics of linear optics 2nd order nonlinear optical effects 3rd order nonlinear optical effects Nonlinear scattering Optical telecommunications Nonlinear effects in optical fibers Suppression of nonlinear effects Applications of nonlinear effects 					
Objective qualification	1				
After a successful partic for the evaluation of op	cipation, the students know the main ba tical systems and optical data transmiss	usics of nonlinear photonics a sion systems.	and will be able to use them		
Literature					

T. Schneider "#Nonlinear Optics in Telecommunications#", Springer Verlag

Assigned to the following degree programs					
Degree program	Area	Compulsory form	Semester	ECTS	
Master Quantum Technologies in Elec- trical and Computer Engineering PO 1	Wahlpflichtbereich Quan- tum Structure Devices				

Related courses					
Rules for the choice of courses					
Compulsory attendance					
Name of the course	Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language	
Thomas Schneider		2	Lecture	english	
Name of the course		•			
Lecturer	Additional lecturers	SWS	Eventtype	Language	
Arijit Misra Thomas Schneider		2	Exercise	english	

Title	Fundamentals of Nano Optics				
Number	1520430	Module version			
Shorttext	PHY-AP-43	Language	english		
Frequency of offer	only in summer term	Teaching unit	Fakultät für Elektrotech- nik, Informationstechnik, Physik		
Module duration	1	Institution	Institut für Halbleitertech- nik		
Hours per Week / ECTS	3 / 5,0	Module owner	Stefanie Kroker		
Workload (h)	150				
Class attendance (h)	42	Self studying (h)	108		
Compulsory requirements					
Recommended requirements					
Expected performance/ Type of examination	Written exam (120 min) or oral exam (30 min)				
Course achievement					
Module grade composition					
Contents					
Objective qualification	1				
The participants can describe basic phenomena of light propagation (reflection, scattering, absorption, transmission) at interfaces and in homogeneous media qualitatively and quantitatively. Participants can name important basic elements of nanooptics, such as waveguides, optical gratings, photonic crystals or metamaterials, discuss their properties qualitatively and name fields of application. Participants are able to identify the basic elements in complex optical systems and describe their respective functions. The participants can name important processes of micro- and nanostructuring and explain how they work. The participants can solve the wave equation in simple dielectric, metallic and hybrid nanooptical systems analytically and semi-analytically and interpret the solutions. Participants can classify optical resonance phenomena in nanooptical systems and name their essential properties.					
Literature					
Novotny, Hecht: Princip	ples of nano-optics, Cambridge University	sity Press 2016			

Prasad: Nanophotonics, John Wiley & Sons 2004

Jahns, Helfert: Introduction to Micro- and Nanooptics, Wiley VCH 2012

Assigned to the following degree programs					
Degree program	Area	Compulsory form	Semester	ECTS	
Master Quantum Technologies in Elec- trical and Computer Engineering PO 1	Wahlpflichtbereich Quan- tum Structure Devices				

Related courses					
Rules for the choice of courses					
Compulsory attendance					
Name of the course					
Lecturer	Additional lecturers	SWS	Eventtype	Language	
Stefanie Kroker		2	Lecture	english	
Name of the course					
Lecturer	Additional lecturers	SWS	Eventtype	Language	
Stefanie Kroker		1	Exercise	english	

Title	Semiconductor Technology	-	
Number	2413420	Module version	
Shorttext	ET-IHT-42	Language	english
Frequency of offer	only in summer term	Teaching unit	Fakultät für Elektrotech- nik, Informationstechnik, Physik
Module duration	1	Institution	Institut für Halbleitertech- nik
Hours per Week / ECTS	3 / 5,0	Module owner	Andreas Waag
Workload (h)	150		
Class attendance (h)	42	Self studying (h)	108
Compulsory requirements			
Recommended requirements			
Expected performance/ Type of examination	Oral exam 30 min		
Course achievement			
Module grade composition			
Contents			
 physical and chemical basics manufacturing of single crystals and wafers epitaxial crystal growth processes and crystal defects doping processes semiconductor measurement technology planar technology basics of photolithography, deposition processes for dialactrics and etching processes 			
Objective qualification	1		
 After completing the semiconductor technology module, students have: an understanding of the basic manufacturing technologies of semiconductors as well as components and integrated circuits made from them. the ability to recognize the principles of the most modern manufacturing processes in semiconductor technology and their modes of operation the ability to analyze and extrapolate trends in semiconductor technology developments 			
Literature			
 Lecture transparencies Script in Englisch (HH. Wehmann and A. Schlachetzki) Waldemar von Münch: Einführung in die Halbleitertechnologie; Teubner(Stuttgart, 1998) ISBN: 3-519-06167-8 Ingolf Ruge, Hermann Mader: Halbleiter-Technologie Springer (Berlin, 1991) ISBN: 3-540-53873-9 Werner Prost: Technologie der III/V-Halbleiter, Springer (Berlin, 1997) ISBN. 3-540-62804-5 Ulrich Hilleringmann: Silizium-Halbleitertechnologie, Teubner (Stuttgart, 2004) ISBN: 3-519-30149-0 			
Remark			

Language German or English

Assigned to the following degree programs					
Degree program	Area	Compulsory form	Semester	ECTS	
Master Quantum Technologies in Elec- trical and Computer Engineering PO 1	Wahlpflichtbereich Quan- tum Structure Devices				

Related courses							
Rules for the choice of courses							
Compulsory attendance							
Name of the course							
Lecturer Additional lecturers SWS Eventtype Language							
Andreas Waag	Andreas Waag 2 Lecture english						
Literature							
Waldemar von Münch: Einführung leiter-Technologie Springer (1991) mann: Silizium-Halbleitertechnolo	g in die Halbleitertechnologie; Teub) Werner Prost: Technologie der III ogie, Teubner (2004) Ausführliches	oner(1998) Ing /V-Halbleiter, Skript in Engl	olf Ruge, Hermann M Springer (1997) Ulric isch Vorlesungsfolier	lader: Halb- ch Hillering- 1			
Name of the course							
Lecturer	Additional lecturers	SWS	Eventtype	Language			
Andreas Waag 1 Exercise english							
Literature							
Übungsmaterial wird verteilt.							

Title	Molecular Electronics			
Number	2413600	Module version		
Shorttext	ET-IHT-60	Language	english	
Frequency of offer	only in summer term	Teaching unit	Fakultät für Elektrotech- nik, Informationstechnik, Physik	
Module duration	1	Institution	Institut für Halbleitertech- nik	
Hours per Week / ECTS	3 / 5,0	Module owner	Tobias Voß	
Workload (h)	150			
Class attendance (h)	42	Self studying (h)	108	
Compulsory requirements				
Recommended requirements				
Expected performance/ Type of examination	Oral exam (30 min)			
Course achievement	Presentation			
Module grade composition				
Contents				
Introduction to molecul basic considerations (m characterisation tools transport mechanisms conductive polymers optoelectronic applicati	ar electronics olecular orbitals, conjugated systems) ons of molecular systems			
Objective qualification	1		_	
Students are familiar with the fundamentals of organic chemistry. They can explain the structure of molecular orbi- tals and describe the different hybridization states of carbon atoms in the context of LCAO. They analyze the electron transfer between different molecules in the framework of the Marcus theory and can describe the essential aspects of electronic tunneling processes. They understand the content of current research publications and present them in short presentations. They can describe the structure of conductive polymers, their doping and electronic transport. They ana- lyze the optoelectronic properties of polymers and organic dyes and can classify and explain the relevant electronic excitations and processes.				
Literature				
Introduction to Nanosci	ence, S.M. Lindsay, Oxford			

Polymer Electronics, M. Geoghegan, G. Hadziioannou, Oxford

Assigned to the following degree programs					
Degree program	Area	Compulsory form	Semester	ECTS	
Master Quantum Technologies in Elec- trical and Computer Engineering PO 1	Wahlpflichtbereich Quan- tum Structure Devices				

Related courses						
Rules for the choice of courses						
Compulsory attendance						
Name of the course						
Lecturer	Additional lecturers SWS Eventtype Language					
Tobias Voβ		2	Lecture	english		
Literature						
"Molecular Nanoelectronics", M. A lar Electronics", Cuniberti et al. (E	A. Reed, T. Lee (Eds.), American So ds.), Springer (2005)	cientific Publis	shers (2003) "Introdu	cing Molecu-		
Name of the course						
Lecturer	Additional lecturers	SWS	Eventtype	Language		
Γοbias Voβ 1 Exercise english						
Literature						
# Vorlesungsfolien # Übungsunterlagen						

Title	Nanoelectronics			
Number	2411200	Module version		
Shorttext	ET-EMG-20	Language		
Frequency of offer	only in summer term	Teaching unit	Fakultät für Elektrotech- nik, Informationstechnik, Physik	
Module duration	1	Institution	Institut für Elektrische Messtechnik und Grundla- gen der Elektrotechnik	
Hours per Week / ECTS	4 / 5,0	Module owner	Meinhard Schilling	
Workload (h)	150			
Class attendance (h)	56	Self studying (h)	94	
Compulsory requirements				
Recommended requirements				
Expected performance/ Type of examination	Oral exam (30 min), written exam (120 min) only for a high number of participants			
Course achievement				
Module grade composition				
Contents				
Objective qualification	1			
Literature				
 A multi-media CD ROM with script and exercises is available for the lecture R. Waser, #Nanoelectronics and Information Technology#, Wiley-VCH, 2003, ISBN 978-3527403639 M. Köhler, #Nanotechnologie#, Wiley-VCH, 2007, ISBN 978-3527318711 Jasprit Singh, #Modern Physics for Engineers#, Wiley, 1999, ISBN 978-0471330448 N. Ashcroft, N. Mermin, #Solid State Physics#, Cengage Learning Services, 1976, ISBN 978-0030839931 S. Flügge, #Rechenmethoden der Quantentheorie#, Springer Verlag 1993, ISBN 978-3540567769 W. Nolting, #Quantenmechanik#, Band 5 aus #Grundkurs: Theoretische Physik#, Springer-Verlag, 2007, ISBN 978-3540688686 				

Assigned to the following degree programs					
Degree program	Area	Compulsory form	Semester	ECTS	
Master Quantum Technologies in Elec- trical and Computer Engineering PO 1	Wahlpflichtbereich Quan- tum Structure Devices				

Technische Universität Braunschweig | Module Guide: Quantum Technologies in Electrical and Computer Engineering (Master)

Related courses					
Rules for the choice of courses					
Compulsory attendance					
Name of the course					
Lecturer Additional lecturers SWS Eventtype Language					
Meinhard Schilling		2	Lecture	german	
Literature					
Zur Vorlesung wird eine Multimed Information Technology#, Wiley- sics for Engineers#, Wiley, - N. As tentheorie# - W. Nolting, #Quante	dia-CD-ROM mit Skript und Übung VCH - M. Köhler, #Nanotechnolog shcroft, N. Mermin, #Solid State Ph nmechanik#, Band 5 aus #Grundku	gen angeboten ie#, Wiley-VC nysics# - S. Fli rs: Theoretisc	- R. Waser, #Nanoele CH - Jasprit Singh, #M igge, #Rechenmethoo he Physik#	ectronics and Iodern Phy- len der Quan-	
Name of the course					
Lecturer	Additional lecturers	SWS	Eventtype	Language	
Frank Ludwig Meinhard Schilling		1	Exercise	german	
Literature					
Zur Vorlesung wird eine Multimer Information Technology#, Wiley- sics for Engineers#, Wiley, - N. As tentheorie# - W. Nolting, #Quante	dia-CD-ROM mit Skript und Übung VCH - M. Köhler, #Nanotechnolog shcroft, N. Mermin, #Solid State Ph nmechanik#, Band 5 aus #Grundku	gen angeboten ie#, Wiley-VC nysics# - S. Fli rs: Theoretisc	- R. Waser, #Nanoele CH - Jasprit Singh, #N ügge, #Rechenmethoo he Physik#	ectronics and Iodern Phy- len der Quan-	

Title	Quantum Structure Devices			
Number	2415310	Module version		
Shorttext	ET-IHF-31	Language	english	
Frequency of offer	only in summer term	Teaching unit	Fakultät für Elektrotech- nik, Informationstechnik, Physik	
Module duration	1	Institution	Institut für Hochfrequenz- technik	
Hours per Week / ECTS	3 / 5,0	Module owner	Wolfgang Kowalsky	
Workload (h)	150			
Class attendance (h)	42	Self studying (h)	108	
Compulsory requirements				
Recommended requirements				
Expected performance/ Type of examination	Written exam (120 min) or oral exam (30 min) or presentation			
Course achievement				
Module grade composition				
Contents				
 Schroedinger wave equation Potential wells Semicondustor materials for quantum structure devices Electronical quantum well devices Emission and absorption (Einstein relations, Fermi's golden rule, electron photon interaction) Excitons Photonic quantum well devices Quantum wire and quantum box, one and zero dimensional electronic structures Semiconductor devices based on one and zero dimensional quantum strutures Tunneling, tunnel diode, resonant tunnel diode 				
Objective qualification	1			
After completion of the module students have deeper understanding of quantummechanical phenomena in semiconduc- tor devices. They have the ability to design and dimension quantum structures.				
Literature				
Schiff, Quantum Mecha	nics, McGraw Hill, ISBN 0070552878			

Assigned to the following degree programs					
Degree program	Area	Compulsory form	Semester	ECTS	
Master Quantum Technologies in Elec- trical and Computer Engineering PO 1	Wahlpflichtbereich Quan- tum Structure Devices				

Related courses					
Rules for the choice of courses					
Compulsory attendance					
Name of the course					
Lecturer	Additional lecturers SWS Eventtype Language				
Reinhard Caspary Wolfgang Kowalsky		2	Lecture	english	
Literature					
- Skript zur Vorlesung - L. I. Schif	f, Quantum Mechanics, McGraw H	ill			
Name of the course					
Lecturer	Additional lecturers	SWS	Eventtype	Language	
Reinhard Caspary Hans-Hermann Johannes Lea Könemund Wolfgang Kowalsky		1	Exercise	english	

Title	Measurement Electronics with Experiments			
Number	2411330	Module version		
Shorttext	ET-EMG-33	Language	english	
Frequency of offer	only in winter term	Teaching unit	Fakultät für Elektrotech- nik, Informationstechnik, Physik	
Module duration	1	Institution	Institut für Elektrische Messtechnik und Grundla- gen der Elektrotechnik	
Hours per Week / ECTS	6 / 8,0	Module owner	Meinhard Schilling	
Workload (h)	240			
Class attendance (h)	84	Self studying (h)	156	
Compulsory requirements				
Recommended requirements				
Expected performance/ Type of examination	Oral exam (30 min), written exam (120 min) only for a high number of participants			
Course achievement	Successful participation in lab work			
Module grade composition				
Contents				
Objective qualification	1			
Literature				
A multi-media CD ROM - Allan R. Hambley #El - U. Tietze, Ch. Schenk - Dieter Nührmann #Da D. Horowitz #The Art	M with script and exercises is availabe ectronics#, Prentice Hall, ISBN 978-0 #Halbleiter-Schaltungstechnik#, Sprin s komplette Werkbuch Elektronik#, Fr	for the lecture 136919827 ger-Verlag, 2002, ISBN 978 anzis-Verlag, ISBN 978-377 g. ISBN 978-9521689175	-3540641926 2365263	

P. Horowitz #The Art of Electronics#, Cambridge Univ. Press, ISBN 978-0521689175
Rupert Patzelt, Herbert Schweinzer, #Elektrische Messtechnik#, Springer Verlag 1996, ISBN 978-3211828731

Assigned to the following degree programs					
Degree program	Area	Compulsory form	Semester	ECTS	
Master Quantum Technologies in Elec- trical and Computer Engineering PO 1	Wahlpflichtbereich Quan- tum Structure Devices				

Technische Universität Braunschweig | Module Guide: Quantum Technologies in Electrical and Computer Engineering (Master)

Related courses				
Rules for the choice of courses				
Compulsory attendance				
Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Meinhard Schilling		2	Lecture	german
Literature				
Prentice Hall, - U. Tietze, Ch. Sch #Das komplette Werkbuch Elektr Press - Rupert Patzelt, Herbert Sc	ala-CD-ROM mit Skript und Ubung nenk #Halbleiter-Schaltungstechnik# onik#, Franzis-Verlag - P. Horowitz hweinzer, #Elektrische Messtechnik	gen angeboten #, Springer-Ve #The Art of E #, Springer Ve	- Allan K. Hambley # rlag, 2002 # Dieter N Electronics#, Cambrid erlag 1996	FElectronics#, ührmann ge Univ.
Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Meinhard Schilling		1	Exercise	german
Literature				
Zur Vorlesung wird eine Multime Prentice Hall, - U. Tietze, Ch. Sch komplette Werkbuch Elektronik# Rupert Patzelt, Herbert Schweinz	dia-CD-ROM mit Skript und Übung nenk #Halbleiter-Schaltungstechnik , Franzis-Verlag - P. Horowitz #The er, #Elektrische Messtechnik#, Sprin	gen angeboten #, Springer-Ve Art of Electronger Verlag 19	- Allan R. Hambley # rlag, 2002 - Dieter Ni nics#, Cambridge Un 96	#Electronics#, ihrmann #Das iv. Press #
Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Frank Ludwig Thilo Viereck		3	Internship	german
Literature				
Praktikumskript auf CD-ROM				

Title	Statistics, Design of Experiments, Optimization		
Number	2415480	Module version	
Shorttext	ET-IHF-48	Language	english
Frequency of offer	only in summer term	Teaching unit	Fakultät für Elektrotech- nik, Informationstechnik, Physik
Module duration	1	Institution	Institut für Hochfrequenz- technik
Hours per Week / ECTS	3 / 5,0	Module owner	Wolfgang Kowalsky
Workload (h)	150		
Class attendance (h)	54	Self studying (h)	96
Compulsory requirements			
Recommended requirements			
Expected performance/ Type of examination	Homework		
Course achievement			
Module grade composition			
Contents			

Descriptive and comparative statistics, significance tests, outlier tests, application of important probability distributions (normal distribution, Student#s t-distribution, F distribution). Fundamentals of design of experiments and analysis, statistical analysis of obtained factors and models. Introduction to the matrix version of least squares. System optimization with respect to simple and multiple targets. For all modules (I # III): use of free (for academic purposes) state-ofthe-art statistical software R and associated integrated programming environment RStudio.

Objective qualification

Overarching target is to familiarize participants with statistical principles of data analysis, comparison of and inference from experimental data (part I - Statistics), the optimal design of experiments (part II - Design of Experiments), and system optimization (part III - Optimization). Participants will learn to use the state-of-the-art statistical software R and apply the content of the lecture to optimize multi-parameter problems typically encountered in an industrial setting. After attending the course participants will be able to analyze experimental data according to established statistical procedures (test for outliers, confidence intervals for a single response and differences between observations of pairs of responses, evaluation and planning of sample sizes). Part II # Design of Experiments # enables the participants to plan experiments for maximal efficiency and analyze the reliability of the parameters extracted from the data (determination and understanding of the relevance of process variances, confidence intervals and significance of extracted process parameters). Participants furthermore will be skilled in using least-squares methods applied to data analysis and model building. During part III # Optimization # participants will learn to optimize multidimensional systems which include interaction between the controlling factors and multiple, possibly conflicting targets.

Literature

Note: even former editions of the following monographs are well suited for preparation, studies besides, and after the

lecture:

Box, Hunter, Hunter, Statistics for Experimenters: Design, Innovation, and Discovery (Wiley Series in Probability and Statistics)

Myers, Montgomery, Response Surface Methodology: Process and Product Optimization Using Designed Experiments (Wiley Series in Probability and Statistics) Montgomery, Design and Analysis of Experiments (Wiley) As introduction to R the following free source is recommended as introduction: https://cran.r-project.org/doc/manuals/r-release/R-intro.pdf

Assigned to the following degree programs					
Degree program	Area	Compulsory form	Semester	ECTS	
Master Quantum Technologies in Elec- trical and Computer Engineering PO 1	Wahlpflichtbereich Quan- tum Structure Devices				

Related courses				
Rules for the choice of courses				
Compulsory attendance				
Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
		2	Lecture	english
Name of the course		•		
Lecturer	Additional lecturers	SWS	Eventtype	Language
		1	Exercise, small group	english

Title	Electromagnetic Compatibility with Seminar			
Number	2419130	Module version		
Shorttext	ET-IEMV-13	Language	english	
Frequency of offer	only in winter term	Teaching unit	Fakultät für Elektrotech- nik, Informationstechnik, Physik	
Module duration	1	Institution	Institut für Elektromagne- tische Verträglichkeit	
Hours per Week / ECTS	5 / 6,0	Module owner	Achim Enders	
Workload (h)	180			
Class attendance (h)	70	Self studying (h)	110	
Compulsory requirements				
Recommended requirements				
Expected performance/ Type of examination	Written exam (60 min) or oral exam,	presentation of seminar topic	2	
Course achievement				
Module grade composition				
Contents				
 Terms and definitions Sources of interference Coupling mechanisms Establishing of EMC to shielding, overvoltage at Legal basis, product lities EMC test engineering Electromagnetic comp Current EMC issues pro- 	of EMC e and disturbance variables, immunity : galvanic, capacitive, inductive coupli by measures at the sources of interferer nd overcurrent protection ability, standardization atibility of biological systems resented in seminar talks	of susceptible devices ng, wave and radiation interf ace, at the coupling paths and	ference 1 at the susceptible devices;	
Objective qualification	l			
The students are able to analyze mutual interference and interaction scenarios for electrotechnical and electronic systems and components by emitted interference levels and susceptibilities. The students are able to choose appropriate protection and compatibility measures. The students are able to predict EMC-aspects for the design of facilities and systems at an early stage, as well as to decide on cost-efficient solutions. The students are able to describe the responsibilities for the EMC product safety by the state of standards. The students are able to assess the EMC product safety by failure mechanisms. The students are able to investigate current EMC issues autonomously, structure and present them to an audience.				
Literature				

- continuously updated script handout
- Joachim Franz, EMV Störungssicherer Aufbau elektronischer Schaltungen, Teubner, 2002, ISBN 3-519-00397-X
- Clayton R. Paul, Introduction to Electromagnetic Compatibility, Wiley, 2006, ISBN 0-471-75500-1
- Kenneth L. Kaiser, Electromagnetic Compatibility Handbook, CRC Press, 2005, ISBN 0-8493-2087-9

Assigned to the following degree programs					
Degree program	Area	Compulsory form	Semester	ECTS	
Master Quantum Technologies in Elec- trical and Computer Engineering PO 1	Wahlpflichtbereich Quan- tum Structure Devices				

Related courses

Rules for the choice of courses

You can either choose Electromagnetic Compatibility with Seminar **or** Electromagnetic Compatibility (without seminar). The seminar can also be attened in the summer semester after having attended the EMC lecture.

Compulsory attendance

Name of the course

Lecturer	Additional lecturers	SWS	Eventtype	Language
Achim Enders Harald Spieker		2	Lecture	german

Name of the course

Lecturer	Additional lecturers	SWS	Eventtype	Language
Achim Enders Harald Spieker		2	Seminar	english
Name of the course				

Lecturer	Additional lecturers	SWS	Eventtype	Language
Achim Enders Harald Spieker		1	Exercise	german

Technische Universität Braunschweig | Module Guide: Quantum Technologies in Electrical and Computer Engineering (Master)

Title	RF CMOS IC Design with Lab			
Number	2420140	Module version		
Shorttext	ET-BST-14	Language	english	
Frequency of offer	only in summer term	Teaching unit	Fakultät für Elektrotech- nik, Informationstechnik, Physik	
Module duration	1	Institution	Institut für CMOS Design	
Hours per Week / ECTS	6 / 8,0	Module owner	Vadim Issakov	
Workload (h)	240			
Class attendance (h)	84	Self studying (h)	156	
Compulsory requirements				
Recommended requirements				
Expected performance/ Type of examination	Oral exam (30 min)			
Course achievement				
Module grade composition				
Contents				
Objective qualification				
Literature				
# Thomas H. Lee " The Design of CMOS Radio-Frequency Integrated Circuits", Cambridge University Press				
Remark				
For the Master's degree programs in Electrical Engineering, Industrial Engineering Electrical Engineering, and Infor-				

mation Systems Engineering

Assigned to the following degree programs				
Degree program	Area	Compulsory form	Semester	ECTS
Master Quantum Technologies in Elec- trical and Computer Engineering PO 1	Wahlpflichtbereich Quan- tum Structure Devices			

Related courses				
Rules for the choice of courses	Rules for the choice of courses			
Requirements for this module: circ	cuit technology (Schaltungstechnik,	ST)		
Compulsory attendance				
Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Vadim Issakov		1	Exercise	english
Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Vadim Issakov		1	Internship	english
Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Vadim Issakov		2	Lecture	english

Title	Applied Quantum Computing: Basics and Devices			
Number	2413620	Module version		
Shorttext	ET-IHT-62	Language	english	
Frequency of offer	only in winter term	Teaching unit	Fakultät für Elektrotech- nik, Informationstechnik, Physik	
Module duration		Institution	Institut für Halbleitertech- nik	
Hours per Week / ECTS	3 / 5,0	Module owner	Stefanie Kroker	
Workload (h)				
Class attendance (h)	42	Self studying (h)	108	
Compulsory requirements				
Recommended requirements				
Expected performance/ Type of examination	Written exam (120 min) or oral exam (30 min), alternativ: homework with final presentation			
Course achievement				
Module grade composition				
Contents				
 Basics of Quantum Mechanics From Bit to Qubit Quantum Circuits I Quantum Circuits II Entanglement and Teleportation Algorithms of Quantum Computing Quantum Hardware I Quantum Hardware II 				
Objective qualification				
 The students can name the prerequisites for the realization of qubits as well as typical platforms and explain their significance. Students will be able to name the strengths and weaknesses of different hardware platforms in common application scenarios and weigh them against each other. The students can name the essential process steps for the realization of different quantum computer platforms and to explain challenges that may arise in the manufacturing process. Students will be able to use an exemplary platform to explain how selected quantum gates can be realized. 				
Literature				
 [1] C. Bernhardt: Quantum Computing for everyone (The MIT Press) 2019 [2] M. A. Nielsen & I. L. Chuang: Quantum Computation and Quantum Information (Cambridge University Press) 2010 [3] L. D. Hidary: Quantum Computing: An Applied Approach (Springer) 2019 				

[3] J. D. Hidary: QuantumComputing: An Applied Approach (Springer) 201
[4] M. Homeister: Quantum Computing verstehen (Springer Vieweg) 2018
[5] W. Scherer: Mathematics of Quantum Computing (Springer) 2019

Assigned to the following degree programs				
Degree program	Area	Compulsory form	Semester	ECTS
Master Quantum Technologies in Elec- trical and Computer Engineering PO 1	Wahlpflichtbereich Quan- tum Structure Devices			

Related courses				
Rules for the choice of courses				
Compulsory attendance				
Name of the course				
Applied Quantum Computing: Basics and Devices				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Stefanie Kroker		2	Lecture	german
Literature				
 [1] C. Bernhardt: Quantum Computing for everyone (The MIT Press) 2019 [2] M. A. Nielsen & I. L. Chuang: Quantum Computation and Quantum Information (Cambridge University Press) 2010 [3] J. D. Hidary: QuantumComputing: An Applied Approach (Springer) 2019 [4] M. Homeister: Quantum Computing verstehen (Springer Vieweg) 2018 [5] W. Scherer: Mathematics of Quantum Computing (Springer) 2019 				
Name of the course				
Applied Quantum Computing: Basics and Devices				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Stefanie Kroker		1	Exercise	german
Technische Universität Braunschweig | Module Guide: Quantum Technologies in Electrical and Computer Engineering (Master)

Title	Surface Physics and Experimental Methods			
Number	1520450	Module version		
Shorttext	PHY-AP-45	Language	english	
Frequency of offer	only in winter term	Teaching unit	Fakultät für Elektrotech- nik, Informationstechnik, Physik	
Module duration	1	Institution	Institut für Angewandte Physik	
Hours per Week / ECTS	3 / 5,0	Module owner	Uta Schlickum	
Workload (h)	150			
Class attendance (h)	42	Self studying (h)	108	
Compulsory requirements				
Recommended requirements				
Expected performance/ Type of examination	Oral exam (30 min) or written exam (120 min)			
Course achievement				
Module grade composition				
Contents				
Objective qualification	1			
Literature				
Ggf. Literatur: 1. Physics at Surfaces, A 2. Oberflächenphysik d 3. Oberflächenphysik, C Verlag München, 2013 4. Scanning Probe Micr	A. Zangwill, Cambridge University Pre es Festkörpers, M. Henzler und W. Gö Grundlagen und Methoden, T. Fauster, roscopy and Spectroscopy, R. Wiesend	ess, 1988 pel, Teubner Studienbücher, L. Hammer, K. Heinz, und M anger, Cambridge University	1994 M.A. Schneider, Oldenbourg / Press, 1994	

Scanning Probe Microscopy and Spectroscopy, R. Wiesendanger, Cambridge University Press, 1994
 Applied Scanning Probe Methods, B. Bhushan, H. Fuchs, und S. Hosaka, Springer Berlin Heidelberg, 2004

Assigned to the following degree programs						
Degree program	Area	Compulsory form	Semester	ECTS		
Master Quantum Technologies in Elec- trical and Computer Engineering PO 1	Wahlpflichtbereich Quan- tum Structure Devices					

Related courses

Rules for the choice of courses

Compulsory attendance

Title	Experimental Aspects of Quantum Co	omputing	
Number	1511000000	Module version	
Shorttext	PHY-IPKM-0000	Language	english
Frequency of offer	only in summer term	Teaching unit	Fakultät für Elektrotech- nik, Informationstechnik, Physik
Module duration	1	Institution	Institut für Physik der Kondensierten Materie
Hours per Week / ECTS	4 / 5,0	Module owner	Dirk Menzel Stefan Süllow
Workload (h)	180		
Class attendance (h)	60	Self studying (h)	120
Compulsory requirements			
Recommended requirements			
Expected performance/ Type of examination	Oral exam (45 min)		
Course achievement			
Module grade composition			
Contents			
 superconductivity spintronics low temperature realization of qubits charge and spin transp 	ort		
Objective qualification	1		
The students learn and know the fundamentals in quantum physics for the realization of qubits. They transfer the phy- sical concepts of superconductivity and spintronics into the context of 'quantum computing'. They learn possible structura- tion methods to represent qubits in real systems and can implement experimental techniques, e. g., charge and spin trans- port at low temperature.			
Literature			
Remark			

Students either have to choose "Superconductivity" or "Physical Fundamentals of Spintronics" (lecture + exercise).

Assigned to the following degree programs						
Degree program	Area	Compulsory form	Semester	ECTS		
Master Quantum Technologies in Elec- trical and Computer Engineering PO 1	Wahlpflichtbereich Quan- tum Structure Devices					

Related courses				
Rules for the choice of courses				
Compulsory attendance				
Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
			Lecture	german
Name of the course				
Physical Fundamentals of Spintro	nics			
Lecturer	Additional lecturers	SWS	Eventtype	Language
Dirk Menzel		2	Lecture	english ger- man
Name of the course				
Physical Fundamentals of Spintro	nics			
Lecturer	Additional lecturers	SWS	Eventtype	Language
Dirk Menzel		1	Exercise	english ger- man
Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Stefan Süllow		2	Lecture	english ger- man
Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Stefan Süllow		1	Exercise	english ger- man

Title	Magnetic Quantum Systems				
Number	1520000000	Module version			
Shorttext	PHY-AP-0000	Language	english		
Frequency of offer	only in summer term	Teaching unit	Fakultät für Elektrotech- nik, Informationstechnik, Physik		
Module duration	1	Institution	Institut für Angewandte Physik		
Hours per Week / ECTS	3 / 5,0	Module owner	Markus Etzkorn		
Workload (h)	150				
Class attendance (h)	42	Self studying (h)	108		
Compulsory requirements					
Recommended requirements					
Expected performance/ Type of examination	Oral exam (30 min) or written exam (120 min) (based on number of participants)				
Course achievement	Presentation				
Module grade composition					
Contents					
Foundations of magnetism Foundations of magnetic quantum systems Experimental methods to characterize magnetic quantum systems Isolated quantum systems and the influence of the environment Experimental realizations of magnetic quantum systems Optimization of the properties of magnetic quantum systems Applications of magnetic quantum systems					
Objective qualification	Objective qualification				
The students compreher describe them and can c study the properties of r	nd the quantum mechanical foundations calculate their static and dynamic prope magnetic quantum systems as well as the	s of magnetism. They know rties. The students know the he fundamental prerequisites	the theoretical models to experimental methods to for such studies. They can		

theoretically describe the fundamental influence of the environment on the properties of magnetic quantum systems. They also know how this can be used to tailor their properties in the desired manner. The students are aware of the most important realizations of magnetic quantum systems, like molecular magnets and defect centers in diamond and have first insights into the current state of research in those areas. They also know some of the applications that magnetic quantum systems are used for. For specific topics on current research they will elaborate seminar presentations with literature research that they will present in a short talk.

Literature

Assigned to the following degree programs					
Degree program	Area	Compulsory form	Semester	ECTS	
Master Quantum Technologies in Elec- trical and Computer Engineering PO 1	Wahlpflichtbereich Quan- tum Structure Devices				

Related courses						
Rules for the choice of courses						
Compulsory attendance						
Name of the course						
Magnetic Quantum Systems						
Lecturer	Additional lecturers	SWS	Eventtype	Language		
Markus Etzkorn	Markus Etzkorn		Lecture	english		
Name of the course						
Magnetic Quantum Systems						
Lecturer	Additional lecturers	SWS	Eventtype	Language		
Markus Etzkorn	Markus Etzkorn		Seminar	english		

ECTS	20

Title	Information Theory			
Number	2424720	Module version		
Shorttext	ET-NT-72	Language	english	
Frequency of offer	only in winter term	Teaching unit	Fakultät für Elektrotech- nik, Informationstechnik, Physik	
Module duration	1	Institution	Institut für Nachrichten- technik	
Hours per Week / ECTS	3 / 5,0	Module owner	Eduard Jorswieck	
Workload (h)	150			
Class attendance (h)	42	Self studying (h)	108	
Compulsory requirements				
Recommended requirements				
Expected performance/ Type of examination	Written exam (90 min) or oral exam (30 min)			
Course achievement	irse ievement			
Module grade composition	Iodule grade omposition			
Contents				
 Basics from probabi Event, probabilit gence theorems Basics from informa Measures for dis- ditional mutual in Measures for cor mutual informati Measure for rand Typical sequence Source and source cor Definition and pr Source coding for Selected source cor Data transmission ar Discrete memory Gaussian channe Bandlimited Gau 	lity theory y, random variable, random vector, sto tion theory crete random variables: entropy, condit nformation, inequalities ntinous random variables: differential e on, inequalities lom series es and asymptotic equipartition propert oding roperties or discrete memoryless sources (fixed a codes: Morse, Huffman, Shannon-Fano nd channel capacity vless channel: channel coding theorem vless channel with state: channel capaci l: model and channel coding theorem ussian channel, vector valued channels	chastic process, convergence ional entropy, relativ entrop ntropy, conditional different y nd variable-length) -Elias ties	e of random series, conver- y, mutual information, con- ial entropy, relative entropy,	
The lecture provides on	introduction to the fundamentals of Sh	annon information theory. T	he goal is that students can	
derive the main information of	tion theoretic results on maximal achie	annon information theory. T vable lossless (source codin jable data transmission (cha	g) and lossy (rate distortion	

and tools required, e.g., information measures (entropy, mutual information, capacity etc.) and their properties (typical sequences) will be covered as well as practical applicable simple codes (block, turbo and polar codes).

Literature

- #R.W. Yeung: Information Theory and Network Coding, Part I, Springer, 2008.
- R.W. Yeung: A First Course in Information Theory, Springer, 2002.
- T.M. Cover und J.A. Thomas: Elements of Information Theory, Wiley-Interscience, 2006.
- R.G. Gallager: Information Theory and Reliable Communication, Wiley, 1968.
- R.G. Gallager: Principles of Digital Communication, Cambridge University Press, 2008.
- S. Moser: S. Moser: Information Theory, https://moser-isi.ethz.ch/scripts.html#it

Assigned to the following degree programs						
Degree program	Area	Compulsory form	Semester	ECTS		
Master Quantum Technologies in Elec- trical and Computer Engineering PO 1	Wahlpflichtbereich Quan- tum Information Proces- sing and Quantum Compu- ting					

↑

Related courses

Rules for the choice of courses

Compulsory attendance

Name of the course

Lecturer	Additional lecturers	SWS	Eventtype	Language
Karl-Ludwig Besser Eduard Jorswieck Martin Le		2	Lecture	german

Literature

- R.W. Yeung: Information Theory and Network Coding, Part I, Springer, 2008. - R.W. Yeung: A First Course in Information Theory, Springer, 2002. - T.M. Cover und J.A. Thomas: Elements of Information Theory, Wiley-Interscience, 2006. - R.G. Gallager: Information Theory and Reliable Communication, Wiley, 1968. - R.G. Gallager: Principles of Digital Communication, Cambridge University Press, 2008. - S. Moser: S. Moser: Information Theory, https://moser-isi.ethz.ch/scripts.html#it

Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Karl-Ludwig Besser Eduard Jorswieck Martin Le		1	Exercise	german

Literature

- R.W. Yeung: Information Theory and Network Coding, Part I, Springer, 2008. - R.W. Yeung: A First Course in Information Theory, Springer, 2002. - T.M. Cover und J.A. Thomas: Elements of Information Theory, Wiley-Interscience, 2006. - R.G. Gallager: Information Theory and Reliable Communication, Wiley, 1968. - R.G. Gallager: Principles of Digital Communication, Cambridge University Press, 2008. - S. Moser: S. Moser: Information Theory, https://moser-isi.ethz.ch/scripts.html#it

Title	Network Information Theory		
Number	2424650	Module version	
Shorttext	ET-NT-65	Language	english
Frequency of offer	only in winter term	Teaching unit	Fakultät für Elektrotech- nik, Informationstechnik, Physik
Module duration	1	Institution	Institut für Nachrichten- technik
Hours per Week / ECTS	4 / 6,0	Module owner	Eduard Jorswieck
Workload (h)	180		
Class attendance (h)	56	Self studying (h)	124
Compulsory requirements			
Recommended requirements			
Expected performance/ Type of examination	Written exam (90 min) or oral exam ((30 min)	
Course achievement			
Module grade composition			
Contents			

- Review point-to-point channel capacity and coding theorem
- Strong typical sequences and their properties
- Multiple-Access Channel: Capacity region compared to TDMA/FDMA/SDMA/NOMA
- #Broadcast Channel: degraded BC capacity region, non-degraded BC achievable rate region and converse
- Interference Channel: very strong, strong, weak interference capacity region, medium interference achievable rate region and converse
- #Relay Channel: achievable schemes amplify-and-forward, decode-and-forward, compress-and-forward, estimate-and-forward #Generalization and application of elements to complex networks

Objective qualification

After completing the lecture, the students will know the building blocks of complex communications networks, i.e., the multiple-access channel, the broadcast channel, the relay channel and the interference channel, their achievable rates and capacity regions including coding and decoding schemes. In addition, the students obtain knowledge to design future wireless and multi-hop as well as ad-hoc networks. They master information-theoretic and mathematical tools to prove coding theorems. They know the state of the art as well as open problems in network information theory.

Literature

#A. El Gamal and Y.-H. Kim: Network Information Theory, Cambridge University Press, 2011.

- D. Tse and P. Viswanath: Fundamentals of Wireless Communications, Cambridge University Press, 2007.
- T. M. Cover and J. A. Thomas: Elements of Information Theory, 2nd ed., New York: Wiley-Interscience, Juli 2006.
- S. Boyd and L. Vandenberghe: Convex Optimization, Cambridge University Press, 2004.

R. W. Yeung: Information Theory and Network Coding, Part I, Springer, 2008.

Assigned to the following degree programs				
Degree program	Area	Compulsory form	Semester	ECTS
Master Quantum Technologies in Elec- trical and Computer Engineering PO 1	Wahlpflichtbereich Quan- tum Information Proces- sing and Quantum Compu- ting			

Related courses				
Rules for the choice of	courses			
Compulsory attendance	e			
Name of the course		· · · · · · · · · · · · · · · · · · ·		
Lecturer	Additional lecturers	SWS	Eventtype	Language
Pin-Hsun Lin	Christian Deppe	2	Lecture	english
Literature	·		·	
A. El Gamal and YH. D. Tse and P. Viswanath T. M. Cover and J. A. T	Kim: Network Information Theory, Car a: Fundamentals of Wireless Communic homas: Elements of Information Theory	nbridge Universi cations, Cambridg y, 2nd ed., New Y	ty Press, 2011 ge University Press, 7 York: Wiley-Interscie	2007 ence, Juli 2006

S. Boyd and L. Vandenberghe: Convex Optimization, Cambridge University Press, 2004

R. W. Yeung: Information Theory and Network Coding, Part I, Springer, 2008

Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Pin-Hsun Lin	Christian Deppe	2	Exercise	english

Literature

- A. El Gamal and Y.-H. Kim: Network Information Theory, Cambridge University Press, 2011. - D. Tse and P. Viswanath: Fundamentals of Wireless Communications, Cambridge University Press, 2007. - T.?M. Cover and J.?A. Thomas: Elements of Information Theory, 2nd ed., New York: Wiley-Interscience, Juli 2006. - S. Boyd and L. Vandenberghe: Convex Optimization, Cambridge University Press, 2004. - R.?W. Yeung: Information Theory and Network Coding, Part I, Springer, 2008.

Technische Universität Braunschweig | Module Guide: Quantum Technologies in Electrical and Computer Engineering (Master)

Title	Coding Theory				
Number	2424420	Module version			
Shorttext	ET-NT-42	Language	english		
Frequency of offer	only in summer term	Teaching unit	Fakultät für Elektrotech- nik, Informationstechnik, Physik		
Module duration	1	Institution	Institut für Nachrichten- technik		
Hours per Week / ECTS	4 / 5,0	Module owner	Thomas Kürner		
Workload (h)	150				
Class attendance (h)	56	Self studying (h)	94		
Compulsory requirements					
Recommended requirements					
Expected performance/ Type of examination	Oral exam (20 min) or written exam (120 min)				
Course achievement	Colloquium or lab journal				
Module grade composition					
Contents					
Objective qualification	1				
Literature					
Lecture notes H.Rohling: Einführung in die Informations- und Codierungstheorie, Teubner R.Togneri, C.J.S. deSilva: Fundamentals of Information Theory and Coding Design, Chapman&Hall/CRC H.Schneider-Obermann: Kanalcodierung, Vieweg					
Remark					
This module is a compulsory module for the major "Communications Engineering".					

Assigned to the following degree programs					
Degree program	Area	Compulsory form	Semester	ECTS	
Master Quantum Technologies in Elec- trical and Computer Engineering PO 1	Wahlpflichtbereich Quan- tum Information Proces- sing and Quantum Compu- ting				

Related courses				
Pules for the choice of courses				
Rules for the choice of courses				
				_
Compulsory attendance				
Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Thomas Kürner Michael Schweins		2	Lecture	german
Literature				
Vorlesungsskript H.Rohling: Ein deSilva: Fundamentals of Informa Kanalcodierung, Vieweg	ührung in die Informations- und Co ation Theory and Coding Design, C	dierungstheor hapman&Hall	ie, Teubner R.Togner (CRC H.Schneider-Ob	, C.J.S. permann:
Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Thomas Kürner Michael Schweins		1	Exercise	german
Literature				
siehe Vorlesung				
Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Thomas Kürner Michael Schweins		1	Laboratory	english

Title	Entanglement as a resource for quantum computation and quantum information			
Number	1513000000	Module version		
Shorttext	PHY-IMAPH-0000	Language	english	
Frequency of offer	only in summer term	Teaching unit	Fakultät für Elektrotech- nik, Informationstechnik, Physik	
Module duration	1	Institution	Institut für Mathematische Physik	
Hours per Week / ECTS	3 / 5,0	Module owner	Christoph Karrasch Patrik Recher Andrey Surzhykov	
Workload (h)	150			
Class attendance (h)	42	Self studying (h)	108	
Compulsory requirements				
Recommended requirements				
Expected performance/ Type of examination	Oral exam (30 min)			
Course achievement	Active participation in tutorial			
Module grade composition				
Contents				
Axioms of quantum mechanics, Hilbert space, quantum states Quantum logic gates and their mathematical representations Indistinguishable particles, bosons and fermions Concept of quantum entanglement, EPR paradox, Schmidt decomposition Bell inequalities: What they are, what they are for and experimental violations Measurements of entanglement: entropy, concurrence for pure and mixed-states Quantum teleportation, The no cloning theorem Shannon's information theory Super dense coding and its protocols, Quantum error corrections Basics of topological quantum				
Objective qualification				
The students will learn the basics and mathematical descriptions of quantum entanglement both for pure and mixed quantum mechanical states. They will investigate the measures of entanglement and will apply them to particular (two-and many-particle) examples. By making use of the concept of entanglement and of quantum logical gates, the students will learn how to develop and apply quantum teleportation, cryptography and computation protocols.				

Literature

Michael A. Nielsen and Isaac L. Chuang, Quantum Computation and Quantum Information, Cambridge Univ. Press (2010)

John Preskill, Quantum Compution and Information (lecture notes Caltech) Murali Kota, Quantum Entanglement as a resource for Quantum Communication (MIT)

Assigned to the following degree programs				
Degree program	Area	Compulsory form	Semester	ECTS
Master Quantum Technologies in Elec- trical and Computer Engineering PO 1	Wahlpflichtbereich Quan- tum Information Proces- sing and Quantum Compu- ting			

Related courses					
Rules for the choice of courses					
Compulsory attendance					
Name of the course					
Lecturer	Additional lecturers	SWS	Eventtype	Language	
Christoph Karrasch Patrik Recher Andrey Surzhykov	Christoph Karrasch Patrik Recher Andrey Surzhykov		Lecture	english	
Literature	<u> </u>				
Michael A. Nielsen and Isaac L. C (2010) John Preskill, Quantum Computio Murali Kota, Quantum Entanglem	huang, Quantum Computation and on and Information (lecture notes C ent as a resource for Quantum Con	Quantum In Caltech) Imunication	nformation, Cambrid	ge Univ. Press	
Name of the course					
Entanglement as a resource for qua	antum computation and quantum ir	nformation			
Lecturer	Additional lecturers	SWS	Eventtype	Language	
Christoph KarraschChristoph KarraschTutorialenglishPatrik RecherPatrik RecherAndrey SurzhykovImage: Christoph KarraschImage: Christoph Karrasch					
Literature					
Michael A. Nielsen and Isaac L. Chuang, Quantum Computation and Quantum Information, Cambridge Univ. Press (2010) John Preskill, Quantum Computation and Information (lecture notes Caltech) Murali Kota, Quantum Entanglement as a resource for Quantum Communication (MIT)					

Title	Topological quantum computing			
Number	1513000010	Module version		
Shorttext	PHY-IMAPH-0010	Language	english	
Frequency of offer	only in summer term	Teaching unit	Fakultät für Elektrotech- nik, Informationstechnik, Physik	
Module duration	1	Institution	Institut für Mathematische Physik	
Hours per Week / ECTS	3 / 5,0	Module owner	Christoph Karrasch Patrik Recher Andrey Surzhykov	
Workload (h)	150			
Class attendance (h)	42	Self studying (h)	108	
Compulsory requirements				
Recommended requirements				
Expected performance/ Type of examination	Oral exam (30 min)			
Course achievement	Active participation in tutorial			
Module grade composition				
Contents				
Topology in physics (Chern number, its connection to conductivity, bulk boundary correspondence) SPT and intrinsic topology: topological models (Su-Schrieffer-Heeger model, toric code, Kitaev (spin) model) Abelian and non-abelian anyons: what they are and where to find. Braiding and fusion rules for non-abelian anyons Quantum circuits and quantum gates Use of non-abelian anyons for fault-tolerant quantum computing: Ising anyons as an example, parafermions for uni- versal quantum computation				
Objective qualification				
Understanding exchange statistics (fermions, bosons, anyons), knowledge of topological concepts in condensed mat- ter, being able to apply braiding and fusion rules for non-abelian anyons, get to know topological models, application of concepts of toological quantum computing				
Literature				
Jiannis K. Pachos "Introduction to Toplogical Quantum Computing", Cambridge Univ. Press (2012); Tudor D. Stanescu "Introduction to Topological Quantum Matter & Quantum Computation", CRC Press				

Assigned to the following degree programs				
Degree program	Area	Compulsory form	Semester	ECTS
Master Quantum Technologies in Elec- trical and Computer Engineering PO 1	Wahlpflichtbereich Quan- tum Information Proces- sing and Quantum Compu- ting			

Related courses					
Rules for the choice of courses					
Compulsory attendance					
Name of the course					
Topological quantum computing					
Lecturer	Additional lecturers	SWS	Eventtype	Language	
Christoph Karrasch Patrik Recher Andrey Surzhykov	Christoph Karrasch Patrik Recher Andrey Surzhykov		Lecture	english	
Literature					
Jiannis K. Pachos "Introduction to Tudor D. Stanescu "Introduction t	Toplogical Quantum Computing", o Topological Quantum Matter & Q	Cambridge Ui Juantum Comp	niv. Press (2012) putation", CRC Press		
Name of the course					
Topological quantum computing					
Lecturer	Additional lecturers	SWS	Eventtype	Language	
Christoph Karrasch Patrik Recher Andrey Surzhykov	Christoph Karrasch Patrik Recher Andrey Surzhykov		Tutorial	english	
Literature					
Jiannis K. Pachos "Introduction to Toplogical Quantum Computing", Cambridge Univ. Press (2012) Tudor D. Stanescu "Introduction to Topological Quantum Matter & Quantum Computation", CRC Press					

Title Quantum Communication Networks				
Number	2424000030	Module version		
Shorttext		Language	english	
Frequency of offer	only in summer term	Teaching unit	Fakultät für Elektrotech- nik, Informationstechnik, Physik	
Module duration	1	Institution	Institut für Nachrichten- technik	
Hours per Week / ECTS	3 / 6,0	Module owner	Christian Deppe	
Workload (h)	180			
Class attendance (h)	42	Self studying (h)	138	
Compulsory requirements				
Recommended requirements				
Expected performance/ Type of examinationWritten exam (60 min) or oral exam (30 min)				
Course achievement				
Module grade composition				
Contents				
 Introduction to the basic concepts of quantum mechanics and quantum systems Introduction to quantum information theory Protocols for quantum computation and programming Introduction to quantum communication networks Capacity calculations for entanglement-assisted communication Introduction to communication with the help of quantum repeaters 				
Objective qualification	1			
 The students know the basics of quantum communication networks understand quantum information theory models can calculate rate limits of quantum information-theoretical networks understand simple protocols for quantum communication networks can simulate simple protocols for quantum communication networks can independently develop their own protocols for new models 				
Degoli D. Desha U	Donna C. Formana D. Eitzah F.	H Janagen C & Sec. 1	nooppi S (2021) Ourse	
Bassoli, R., Boche, H., Deppe, C., Ferrara, R., Fitzek, F. H., Janssen, G., & Saeedinaeeni, S. (2021). Quantum communication networks (Vol. 23, pp. 1-213). Berlin/Heidelberg, Germany: Springer.				

Bassoli, R., Boche, H., Deppe, C., Ferrara, R., Fitzek, F. H., Janssen, G., & Saeedinaeeni, S. (2023). *Quantenkommunikationsnetze*, Berlin/Heidelberg, Germany: Springer (2023).

Assigned to the following degree programs				
Degree program	Area	Compulsory form	Semester	ECTS
Master Quantum Technologies in Elec- trical and Computer Engineering PO 1	Wahlpflichtbereich Quan- tum Information Proces- sing and Quantum Compu- ting			

Related courses				
Rules for the choice of courses				
Compulsory attendance				
Name of the course				
Quantum Communication Network	ks			
Lecturer	Additional lecturers	SWS	Eventtype	Language
Christian Deppe	Christian Deppe	2	Lecture	english
Name of the course		•		
Quantum Communication Networks				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Christian Deppe	Christian Deppe	1	Exercise	english

Technische Universität Braunschweig | Module Guide: Quantum Technologies in Electrical and Computer Engineering (Master)

Title	Software architecture			
Number	4220400	Module version	V2	
Shorttext	INF-SSE-40	Language		
Frequency of offer	only in winter term	Teaching unit	Carl-Friedrich-Gauß- Fakultät	
Module duration		Institution		
Hours per Week / ECTS	4 / 5,0	Module owner	Ina Schaefer	
Workload (h)	150			
Class attendance (h)	56	Self studying (h)	94	
Compulsory requirements				
Recommended requirements				
Expected performance/ Type of examination				
Course achievement				
Module grade composition				
Contents				
Objective qualification	1			
Literature				
Frank Buschmann u.a. "A System Of Patterns" sowie spezifische Literatur zu einzelnen Kapiteln				

Assigned to the following degree programs				
Degree program	Area	Compulsory form	Semester	ECTS
Master Quantum Technologies in Elec- trical and Computer Engineering PO 1	Wahlpflichtbereich Quan- tum Information Proces- sing and Quantum Compu- ting			

Related courses				
Rules for the choice of courses				
Compulsory attendance				
Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Lukas Linsbauer Kamil Rosiak		2	Lecture	english
Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
Lukas Linsbauer Kamil Rosiak		2	Exercise	english

Title	Online Algorithms			
Number	4227260	Module version	V2	
Shorttext	INF-ALG-26	Language		
Frequency of offer		Teaching unit	Carl-Friedrich-Gauß- Fakultät	
Module duration		Institution		
Hours per Week / ECTS	4 / 5,0	Module owner	Sandor Fekete	
Workload (h)	150			
Class attendance (h)	56	Self studying (h)	94	
Compulsory requirements				
Recommended requirements				
Expected performance/ Type of examination	graded work: written exam (120 minutes) or oral exam (30 minutes)			
Course achievement	non-graded work: 50% of the exercises must be passed			
Module grade composition				
Contents				
 Competitive Analysis Self-Organizing Data Structures Distributed Paging Online Scheduling Robot Motion Planning (Exploration, Search) Online Packing 				
Objective qualification				
Participants know the necessity and role of algorithms with incomplete information. They can master the most import- ant techniques for analysis and complexity of online algorithms, in particular how to establish upper and lower bounds for competitive factors.				
Literature				
- Allan Borodin und Ra versity Press, 2005.	n El-Yaniv. Online Computation and C	competitive Analysis. Reissu	e edition. Cambridge Uni-	

- Amos Fiat und Gerhard Woeginger. Online Algorithms. Springer Verlag, 1998.

Assigned to the following degree programs				
Degree program	Area	Compulsory form	Semester	ECTS
Master Quantum Technologies in Elec- trical and Computer Engineering PO 1	Wahlpflichtbereich Quan- tum Information Proces- sing and Quantum Compu- ting			

Related courses Rules for the choice of courses Compulsory attendance Name of the course Lecturer Additional lecturers SWS Eventtype Language Sandor Fekete 2 english Lecture Name of the course Lecturer **Additional lecturers** SWS Language Eventtype Sandor Fekete 1 Exercise english Name of the course Lecturer Additional lecturers SWS Eventtype Language 1 Sandor Fekete Exercise, small english group

Title	Approximation Algorithms			
Number	4227270	Module version		
Shorttext	INF-ALG-27	Language		
Frequency of offer		Teaching unit	Carl-Friedrich-Gauß- Fakultät	
Module duration		Institution		
Hours per Week / ECTS	4 / 5,0	Module owner	Sandor Fekete	
Workload (h)	150	·		
Class attendance (h)	56	Self studying (h)	94	
Compulsory requirements				
Recommended requirements				
Expected performance/ Type of examination	graded work: written exam (120 minutes) or oral exam (30 minutes)			
Course achievement	non-graded work: 50% of the exercises must be passed			
Module grade composition				
Contents				
 A basic introduction to NP-completeness and approximation Approximation for vertex and set cover Packing problems Tour problems and variations Current research problems In the context of various problems, a wide spectrum of techniques and concepts will be provided. 				
Objective qualification				
Participants know the necessity and role of approximation algorithms. They can master the most important techni- ques for analysis and complexity of approximation algorithms for designing, including the validity of upper and lower bounds.				
Literature				
- Vijay V. Vazirani: Ap	proximation Algorithms. 1st edition. Sp	pringer Verlag, 2001.		
- Dorit Hochbau: Approximation Algorithms for NP-hard Problems. Course Technology Inc, 1996.				

Assigned to the following degree programs				
Degree program	Area	Compulsory form	Semester	ECTS
Master Quantum Technologies in Elec- trical and Computer Engineering PO 1	Wahlpflichtbereich Quan- tum Information Proces- sing and Quantum Compu- ting			

Related courses

 \uparrow

Rules for the choice of courses

Compulsory attendance

Technische Universität Braunschweig | Module Guide: Quantum Technologies in Electrical and Computer Engineering (Master)

Title	Mathematical Foundations of Information Theory and Coding Theory			
Number	1294600	Module version	V2	
Shorttext	MathFoundInfThCodTh	Language		
Frequency of offer	only in winter term	Teaching unit	Carl-Friedrich-Gauß- Fakultät	
Module duration	1 Semester	Institution		
Hours per Week / ECTS	3 / 5,0	Module owner		
Workload (h)				
Class attendance (h)	42	Self studying (h)	108	
Compulsory requirements				
Recommended requirements				
Expected	1 oral exam (20-30 minutes) accordir	ng to examiner's specification	ns.	
performance/ Type of examination	The exact examination specifications will be announced at the beginning of the course.			
Course achievement	Non-graded coursework (Studienleistung): Homework or presentation according to examiner's specifications. The exact examination specifications will be announced at the beginning of the course.			
Module grade composition				
Contents				
 Kraft Inequality and McMillan's Theorem Huffman Codes Stochastic Processes Entropy and Entropy Rates The Shannon-McMillan-Breiman Theorem Universal Codes and the Lempel-Ziv Code Rate Allocation 				
Objective qualification				
The students - understand the of the complex links between their previous mathematical knowledge and the contents of the lecture - understand the theoretical body of the lecture as a whole and master the corresponding methods - are able to analyze and apply the methods of the lecture - understand the applied methods and are able to analyze these - master the foundations of the field - are able to them into a larger context				

- Cover & Thomas "Elements of Information Theory" (Wiley)

Assigned to the following degree programs						
Degree program	Area	Compulsory form	Semester	ECTS		
Master Quantum Technologies in Elec- trical and Computer Engineering PO 1	Wahlpflichtbereich Quan- tum Information Proces- sing and Quantum Compu- ting					

Related courses				
Rules for the choice of courses				
Compulsory attendance				
Name of the course				
Lecturer	Additional lecturers	SWS	Eventtype	Language
			Lecture/Exercise	english ger- man

Technische Universität Braunschweig | Module Guide: Quantum Technologies in Electrical and Computer Engineering (Master)

Title	Introduction to Quantum Information Theory			
Number	1294540	Module version	V2	
Shorttext	IntrQuantInfTH	Language	german	
Frequency of offer	only in summer term	Teaching unit	Carl-Friedrich-Gauß- Fakultät	
Module duration	1	Institution		
Hours per Week / ECTS	4 / 6,0	Module owner		
Workload (h)				
Class attendance (h)	56	Self studying (h)	124	
Compulsory requirements				
Recommended requirements	A basic knowledge of classical information theory is recommended			
Expected performance/ Type of examination	graded examination (Prüfungsleistung): 1 written exam (90 minutes) or 1 oral exam (20-30 minutes) according to examiner's specifications. After approval by the examination board mathematics (Prüfungsausschuss Mathematik), the examiner can also choose the take-home exam as the form of examination. The exact examination specifications will be announced at the beginning of the course			
Course achievement	Non-graded coursework (Studienleistung): Homework according to examiner's speci- fications. The exact examination specifications will be announced at the beginning of the course.			
Module grade composition				
Contents				
 Vectors and Operators, States, Observables, Statistics, Composite Systems and Entanglement, 				

- Classical Entropy and Information,
- The Classical-Quantum Channel,
- Quantum Evolutions and Channels,
- Quantum Entropy and Information Quantities

Objective qualification

The students

- understand the of the complex links between their previous mathematical knowledge and the contents of the lecture

- understand the theoretical body of the lecture as a whole and master the corresponding methods

- are able to analyze and apply the methods of the lecture

- acquainted with the basic objects, constructions, and mathematical theorems and their proofs of quantum information theory

- obtain an understanding of the similarities of, and the fundamental differences between, classical information theory and quantum information theory

- learn about applications of quantum information theory in quantum computing and communication.

Literature

- A. Holevo: Quantum Systems, Channels, Information

-....

-...

Assigned to the following degree programs					
Degree program	Area	Compulsory form	Semester	ECTS	
Master Quantum Technologies in Elec- trical and Computer Engineering PO 1	Wahlpflichtbereich Quan- tum Information Proces- sing and Quantum Compu- ting				

Related courses						
Rules for the choice of courses						
Compulsory attendance						
Name of the course						
Lecturer	Additional lecturers	SWS	Eventtype	Language		
Volker Bach		3	Lecture/Exercise	english ger- man		
Literature			•			
A. Holevo: Quantum Systems, Ch.	annels, Information		_			
Name of the course						
Lecturer	Additional lecturers	SWS	Eventtype	Language		
Volker Bach		1	Exercise, small group	german		

ECTS	25

Title	Industrial Internship			
Number	2499040	Module version		
Shorttext	ET-STDE-04	Language	english german	
Frequency of offer	every term	Teaching unit	Fakultät für Elektrotech- nik, Informationstechnik, Physik	
Module duration	1	Institution		
Hours per Week / ECTS	8 / 12,0	Module owner		
Workload (h)	360			
Class attendance (h)	1	Self studying (h)	1	
Compulsory requirements				
Recommended requirements				
Expected performance/ Type of examination	Final presentation in accordance with the separate regulations "Internship guidelines of the Faculty of Electrical Engineering, Information Technology, Physics" in the version valid at the beginning of the course.			
Course achievement				
Module grade composition				
Contents				
individual; requirements according to internship guidelines				
Objective qualification				
The industrial internship provides in-depth preparation for professional life by working directly in an industrial com-				

pany for at least 10 weeks. Students gain insight into organisational and operational processes and structures as well as into the work methods of engineering activities in industrial companies. Within the wide variety and breadth of structural areas (e.g. research, development, production, sales,...) and fields of activity (e.g. hardware or software development, production planning, quality assurance, sales, (project) management,...) in an industrial company, an exemplary selection with in-depth familiarisation with one or a few of these areas or fields is expected.

The aim of the module is the further development of action patterns and techniques appropriate to the situation and task as well as the further development and adaptation of the methodological skills taught during the course in the engineering solution of technical problems. In addition, students deepen their interdisciplinary knowledge and skills (e.g. discussion and negotiation skills, presentation techniques, documentation, etc.), for example by participating in meetings or by being involved in conceptual, planning or management tasks. They also carry out their own engineering activities (e.g. in conceptual planning, development or quality assurance) independently and represent their own interests. In doing so, they apply the technical knowledge and skills acquired during their studies to practical tasks in an industrial environment.

The activities carried out as part of the industrial internship must be presented in an ungraded presentation. The presentation, including preparation and follow-up work, is worth 3 credits within the 12 credits of this module.

Literature

Remark

The activities carried out as part of the industrial internship must be presented in an ungraded presentation. The presentation, including preparation and follow-up work, is worth 3 credits within the 12 credits of this module. The workload is exclusively at the location of the industrial partner, usually outside the university.

Assigned to the following degree programs					
Degree program	Area	Compulsory form	Semester	ECTS	
Master Quantum Technologies in Elec- trical and Computer Engineering PO 1	Überfachliche Qualifika- tion				

Related courses	
Rules for the choice of courses	
Compulsory attendance	

Title	Professionalisation			
Number	2499560	Module version		
Shorttext	Profession	Language	english	
Frequency of offer	every term	Teaching unit	Fakultät für Elektrotech- nik, Informationstechnik, Physik	
Module duration	2	Institution		
Hours per Week / ECTS	0 / 14,0	Module owner		
Workload (h)	420			
Class attendance (h)		Self studying (h)		
Compulsory requirements				
Recommended requirements				
Expected performance/ Type of examination	according to the requirements of the course taken from the pool selection			
Course achievement	according to the requirements of the course taken from the pool selection; seminar presentation: presentation according to § 9 APO			
Module grade composition				
Contents				
individual				
Objective qualification	1			
Key qualifications will	be achieved in the following fields:			
- Action-oriented courses, scientific cultures For this purpose, courses from the overall program (pool) of interdisciplinary courses at the Technische Universi- tät Braunschweig are to be selected. The type of examination or coursework and the number of credit points will be announced individually for each module. https://www.tu-braunschweig.de/studium-lehre/im-studium/lehrveranstaltungen The Dean of Studies ensures that a list of available courses is published each semester, in which recommendations for particularly practice-oriented courses are given.				
- Seminar lecture Seminar presentation at one of the institutes of the EITP faculty involved in the degree program. An independent examination of a topic with the inclusion and evaluation of relevant literature as well as the presentation and communi- cation of the results in an oral presentation and in a subsequent discussion.				

Literature

Assigned to the following degree programs					
Degree program	Area	Compulsory form	Semester	ECTS	
Master Quantum Technologies in Elec- trical and Computer Engineering PO 1	Überfachliche Qualifika- tion				

Related courses

Rules for the choice of courses

A total of 10-14 credits has to be achieved. The seminar presentation of 3 credits is compulsory.

Compulsory attendance

Title	Master's Team Project			
Number	2499520	Module version		
Shorttext	Profession	Language	english	
Frequency of offer	every term	Teaching unit	Fakultät für Elektrotech- nik, Informationstechnik, Physik	
Module duration	1	Institution		
Hours per Week / ECTS	0 / 8,0	Module owner		
Workload (h)	240			
Class attendance (h)	160	Self studying (h)	80	
Compulsory requirements				
Recommended requirements				
Expected performance/ Type of examination				
Course achievement	The Master's team project corresponds to the examination requirements of the draft (§ 9 APO). A written project plan must be submitted for the Master's team project at the beginning, which is to be updated during the course of the project. The comparison between initial planning and actual progress must be presented and justified in the final report. The results of the Master's team project must be summarized in a report in which the individual contributions of the project participants are identified. Furthermore, the results must be presented in a presentation (§ 9 APO).			
Module grade composition				
Contents				
individual				
Objective qualification				
The Master's team project is generally completed in groups of at least three students who carry out the design, analysis, construction or simulation of an electrical or information technology system using an overarching topic as an example.				
Literature				

Assigned to the following degree programs						
Degree program	Area	Compulsory form	Semester	ECTS		
Master Quantum Technologies in Elec- trical and Computer Engineering PO 1	Überfachliche Qualifika- tion					

Related courses

Rules for the choice of courses

The Master's team project can replace the industrial internship.

Compulsory attendance
ECTS	30

Title	Master's Thesis					
Number	2499510	Module version				
Shorttext	Masterarbe	Language	english			
Frequency of offer	every term	Teaching unit	Fakultät für Elektrotech- nik, Informationstechnik, Physik			
Module duration	1	Institution				
Hours per Week / ECTS	0 / 30,0	Module owner				
Workload (h)	900					
Class attendance (h)	1	Self studying (h)	1			
Compulsory requirements						
Recommended requirements						
Expected performance/ Type of examination	 Preparation of the Master's thesis (28 credits) Presentation (according to § 4 para. 14 BPO) (2 credits) The assessment of the presentation is included in the overall grade of the final module with double weighting. 					
Course achievement						
Module grade composition						
Contents						
individual						
Objective qualification	1					
 With the successful completion of the final thesis (§ 14 APO) and the presentation, the student demonstrates that he/ she is able to work independently on a problem from the chosen subject area using scientific methods within a specified period of time. The qualification objectives of the degree program (Annex 1, § 2 APO) are reflected in the implementation and results of the final thesis with regard to the following components: Independent familiarisation with and scientific methodical processing of a topic fundamentally relevant to further development and research in the field of electrical engineering Literature research and presentation of the state of the art 						
 Development of new solution approaches for a scientific problem Presentation of the approach and results in the form of a paper Presentation of the main results in a comprehensible form Consolidation and refinement of key qualifications: management of an own project, presentation techniques and rhetorical skills 						
Literature						
Remark						
The Master's thesis is cr	redited with 28 credits and the presenta	tion with 2 credits; the asses	sment of the presentation is			

included in the overall grade of the final module with double weighting.

Assigned to the following degree programs							
Degree program	Area	Compulsory form	Semester	ECTS			
Master Quantum Technologies in Elec- trical and Computer Engineering PO 1	Abschlussbereich						

 \uparrow

Related courses	
Rules for the choice of courses	
Compulsory attendance	