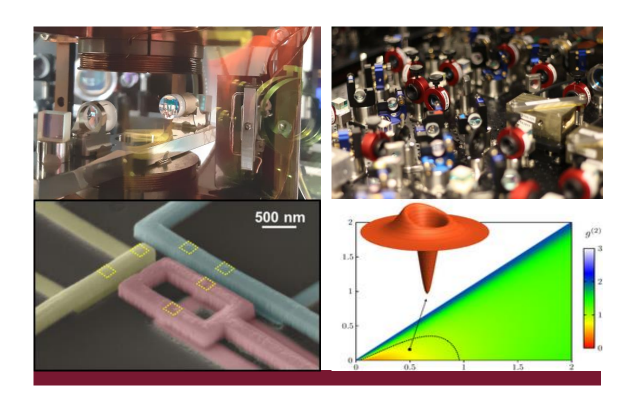
UNIVERSITÄT TÜBINGEN



Module Handbook Advanced Quantum Physics (AQP) Master of Science

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FACULTY OF SCIENCE

Department of Physics Center for Quantum Science



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1. Objectives of the Program

The Master of Science program in Advanced Quantum Physics is an international research-oriented two-year master's program established by the Center for Quantum Science of the University of Tübingen. The Center for Quantum Science is part of the Department of Physics within the Faculty of Science of the University of Tübingen. It consists of experimental and theoretical research groups in the fields of quantum optics with ultracold atoms and solid-state superconductors, many-body quantum physics and mathematical physics. Scientists of the Center for Quantum Science investigate complex quantum systems using different experimental platforms and various theoretical approaches with the goal of deepening our understanding of the quantum world, gaining ultimate control over quantum systems, and advancing quantum technology in order to develop new devices for quantum metrology, quantum simulation, quantum communication, and quantum information.

The Southern Germany region concentrates industrial companies with a strong Hi-Tech and quantum component. These and other companies elsewhere have a high demand for well qualified young people with a strong background in natural sciences and quantum science in particular. Presently many physicists educated at the University of Tübingen work in technology oriented companies in this region, and the graduates from this master's program will find an industrial environment with a strong demand on highly skilled people and jobs in high-tech spin-off companies, as well as in midsized companies and large enterprises.

The graduates of the master's program Advanced Quantum Physics receive a comprehensive education in experimental as well as theoretical physics with a practical section and they are well prepared for the duties in industry and in other research-oriented institutions. They are also highly qualified for a PhD project in one of the subfields of quantum science. Tuition will be in English which prepares the students for the increasing internationalization in industry and modern society. Due to the various research topics within the Center for Quantum Science students will obtain an education in a wide variety of topics ranging from different experimental quantum platforms, to theoretical and mathematical quantum physics. The focus of the educational program is put on a distinct quantitative approach as usual in physics, along with the acquisition of essential practical skills (primarily in the lab) with respect to problem sets in the field of quantum science.

The overall goal of the master course is to impart solid knowledge and competences to qualify students to independently plan and carry out original scientific research in quantum science and to critically evaluate their findings in comparison with published results.

The qualification goals in more detail:

- The graduates have a sound understanding of basic and advanced quantum physics covering various research fields including for instance quantum optics, ultracold atoms, Rydberg physics, optical and microwave resonators, superconducting quantum devices, many-body quantum physics, and many others. They have got an overview over various experimental and theoretical approaches in quantum science and know the state-of-the-art.
- The graduates are capable to critically scrutinize the suitability of specific scientific methods for studying various questions in quantum physics. In addition, they are able to combine different techniques in order to make complex physical problems accessible.
- The graduates are able to plan and undertake independently appropriate theoretical and laboratory investigations (collecting, recording and analysing relevant data sets and combining these with theoretical studies). They can divide a complex project into specific sub-problems that are easier to solve and can apply approximations with critical reflection of their validity. Furthermore, they can develop computer programs to simulate physical systems.
- The graduates can present scientific findings of their research orally and in writing. Moreover, in discussions they are skilled to answer scientific questions in a proficient manner. At scientific meetings, they can communicate in English with experts in the field and contribute to discussions on current quantum physics related topics.
- The graduates have got key competences of project implementation as team competence and time management.

1.1 Structure of the Master's Program

The master's program is a 2-year consecutive study with a modular structure. Students may join the program once a year in the winter semester. In the first year the students attend lectures, seminars and practical courses consisting of 60 ECTS credit points. The students take both experimental and theoretical quantum optics, which lays the foundations for all students. These are augmented by a lab course. In the second term students can choose modules from a variety of different topics. Moreover, the students will learn to discuss problems of quantum science in a comprehensive way both within a journal club where they present a current topic of quantum science, and within a peer-learning seminar where they discuss topics of quantum science in small groups of their peers. For this seminar, they choose three of the modules that they have passed. In the second year the students begin with research on a topic of their choice in the areas of the Center for Quantum Science and finally write their master thesis, all together again 60 CP (30 for acquiring research oriented skills and 30 for the thesis). The thesis is concluded with an oral scientific presentation of the results. The students are advised during the master's program in a regular term-meeting with a tutor from the group of lecturers.

1.2 Requirements for Entering the Master's Program

To participate in the MSc program a bachelor's degree in physics or a similar degree in an equivalent subject with a minimum grade of B (2,5 on the German scale) is required. The bachelor's studies must have included courses in quantum mechanics, atomic physics, and condensed matter physics which is confirmed by the transcript of records. Ideally, lab experience has been acquired by having taken practical physics courses or by scientific experimental work during the bachelor's project.

The exam committee (Prüfungsausschuss) decides on the equivalence of the degree and possibly additional requirements such as additional lectures or lab classes that must be taken. In case of a too large number of applicants a selection committee will decide on acceptance. English is the language of instruction and examination in the Advanced Quantum Physics master's degree program. An adequate knowledge of English is required (level B2 of the Common European Framework of Reference for Languages).

Students from universities other than the University of Tübingen can enter the master's program in Advanced Quantum Physics after a typical three-year bachelor's program. A special arrangement is provided for students from the University of Tübingen, where the BSc Physics is a four-year program. In this case, modules from the BSc Physics with a maximum amount of 60 CP can be recognized towards the AQP master's program. The exam committee (Prüfungsausschuss) decides on the recognition. As many of the modules in the AQP master are shared with the "Vertiefungsfach" of the physics bachelor, we advise BSc Physics students to choose those modules for a smooth recognition. The obligatory module "Discussing Comprehensive Problems of Quantum Science" of AQP can be replaced by the "Vertiefungsfachprüfung" of the BSc program. In cases where the full amount of 60 CP has been recognized the student can enter the AQP MSc program in the third term.

2. Module Overview

In order to complete the program, students have to earn in total 120 credit points from a suite of compulsory and elective modules.

2.1 Overview by Modules

The following list contains the modules offered within the Master program Advanced Quantum Physics

Module Code	Obliga- tory / Elective	Module Title	Lecture exp. or theor.	Recom- mended Semes- ter	Credit Points
AQP101	0	Experimental Quantum Optics	Ехр.	1	6
AQP102	0	Theoretical Quantum Optics	Theor.	1	9
AQP103	O/E	Quantum Lab I – Lasers and Elements of Quantum Optics		1	6
AQP104	O/E	Quantum Lab II - Superconductors		1	6
AQP105	0	Discussing Comprehensive Problems of Quantum Science		2	9
AQP201	Е	Quantum Matter	Ехр.	1	3

AQP202	Е	Laser Cooling and Quantum Gases	Ехр.	1	6
AQP203	Е	Lasers and Optics in Quantum Science	Ехр.	1	3
AQP204	E	Quantum Lab III – Photons and Statistics		2	6
AQP211	Е	Mathematical Quantum Theory	Theor.	1	9
AQP212	Е	Quantum Information Theory	Theor.	2	9
AQP213	Е	Theory of Open Quantum Systems	Theor.	2	9
AQP214	Е	Many-body Quantum Systems	Theor.	2	6
AQP221	Е	Basics of Superconductivity	Ехр.	1	3
AQP222	Е	Macroscopic Quantum Phenomena in Josephson Junctions and Related Systems	Exp.	1	3
AQP223	Е	Applications of Superconductivity	Ехр.	2	3
AQP301	0	Module of Neighbouring Field		2	6
AQP401	0	Methods and Project Planning		3	15
AQP402	0	Scientific Specialisation in Thesis Topic		3	15
AQP403	0	Master thesis		4	30

Notes:

The first section AQP101 – AQP105 contains obligatory modules on the basics of advanced quantum mechanics. Modules AQP101 and AQP102 give a profound introduction into the experimental and theoretical concepts of quantum optics. Module AQP103 is a lab course where the students learn how to work in a quantum optics lab. The lab course is recommended in combination with module AQP203 (Lasers and Optics in Quantum Science), where the corresponding topics are treated theoretically. Module AQP104 is a lab course where the students learn to work with superconductors. The students can choose which of the two modules AQP103 and AQP104 they attend obligatory. The second module is then elective.

Module AQP105 consists of two parts, the first being a journal club where the students prepare and give a presentation on a current topic in quantum physics. The second part is a special seminar where the students discuss comprehensive problems of quantum science within peer-

learning groups and thus connect the contents of the individual modules. This module is completed with a graded exam.

The second section AQP201 – AQP 223 contains elective modules that allow the students to further specialize within quantum science. Module AQP201 is at the connection of cold atom physics and solid state quantum physics. AQP202 – AQP204 deal with experimental cold atom and photon systems, modules AQP211 – AQP214 extend the theoretical and mathematical concepts, and modules AQP221 – AQP224 are concerned with superconducting solid-state devices.

There are several options to fill the module AQP301. One option is to take courses from neighboring scientific fields, i.e. modules beyond the Advanced Quantum Physics master's program. This includes for example advanced modules from the 4-year Bachelor study of physics, modules from the Master of Astro and Particle physics (not listed explicitly in the above table), or other advanced modules from mathematical physics. These modules will allow the students to acquire knowledge, methods and skills in related scientific areas that will be helpful in their master research in Advanced Quantum Physics, and will teach the students how to cooperate with other disciplines and find joint solutions. A second option are courses from other departments within the University of Tübingen that prepare the students for a work as project leaders in industry. We specifically recommend courses in project management and development organization. The third option for module AQP301 is an internship at an industrial company. The lecturers of the master's program help the students to get into contact with corresponding companies. The duration of such an internship would be 6 weeks with 35 working hours per week, corresponding to 6 CP. The choice of what is taken in module AQP301 has to be approved by the exam committee (Prüfungsausschuss) on an individual basis.

The final part, modules AQP401 - AQP403, are obligatory and contain the master thesis itself (AQP403) and two preparatory modules (AQP401, AQP402) introducing into scientific research. The results of the master thesis are presented by the student in an oral presentation. **Exams and grading:** All lecture courses are by default completed with ungraded exams, i.e. "pass" or "fail". Module AQP105 is the only course that is completed with a graded exam. For this exam, the students choose three of the completed lecture modules (no lab courses) under following constraints:

- 1) One (and only one) of the two modules AQP101 and AQP102 is included.
- 2) At least one experimental and one theoretical lecture (according to the list above) is included.
- 3) The chosen modules have been completed with "pass".
- 4) The chosen modules add up to a minimum of 18 CP.

- 5) Modules from neighbouring fields are not permitted.
- 6) The modules may not have been examined in an oral or written exam.

The final grade of the MSc. in Advanced Quantum Physics is calculated as 1/2 times the grade of the Master Thesis plus 1/2 times the grade of module AQP105.

2.2 Sample Study Plan

The following table shows exemplarily a sample plan for a possible two year study within the Master program.

Semester	Credit Points	Ad		es from antum Physics		Module from Neigh- bouring Field	Res	earch
1	30	AQP101 AQP102 Experimental Theoreti-		AQP103 Quantum Lab I (6 CP)	AQP202 Laser			
		Quantum Op- tics (6 CP)	Experimental Quantum Optics Tum Optics La		cooling and quan- tum gases (6 CP)			
2	30	AQP10 Discussing Com Problems of Quence (9) Choice: - AQP101 - AQP202 - AQP214	nprehensive lantum Sci-	AQP214 Many-body Quantum Sys- tems (6 CP)	AQP212 Quantum Infor- mation Theory (9 CP)	AQP301 Neigh- bouring Field (6 CP)		
3	30						AQP401 Methods and Pro- ject planning (15 CP)	AQP402 Scientific specializa- tion in the- sis topic (15 CP)
4	30						Maste	P403 er thesis OCP)

2.3 Overview by Study Progress and Credit Requirements

			Assess	ment		C	our	se			Sem	ester	
Abbrevia	ations are explained below	Grading	Type of Exam	Duration	Weight	Contact hours	Status	Type of Course	Total CP (example)	semes datio alloca	sters is n only. itions a su	n of exa a recor Compu re mark ch.	nmen ilsory ked as
The ellegation	Ō	Гуре	۵	>	Cont	0)	уре	al C	1	2	3	4	
The allocation of CPs to courses is for information only. Credits are only awarded upon completion of the module			_					⊢	Tot	СР	СР	СР	СР
Basic modules in									27				
	uantum Physics		A /D					. /=					
AQP101	· · · · · · · · · · · · · · · · · · ·	ng	A/P	30		4	0	L/E		6			
	Theoretical Quantum Optics Quantum Lab I – Lasers and	ng	A/P	30		6	0	L/E		9			
AQP103	Elements of Quantum Optics	ne	Α			4	0	Р		6			
AQP104	Quantum Lab II - Superconductors	ne	Α			4	o	Р		6			
AQP105	Discussing Comprehensive Problems of Quantum Sci- ence	g	0	60	1.0	6	О	S			9		
Specialisation									27				
AQP201	Quantum Matter	ng	O*	30		2	е	L		3			
AQP202	Laser Cooling and Quantum Gases	ng	Р	30		4	е	L/S		6			
AQP203	Lasers and Optics in Quantum Science	ng	Р	15		2	е	L		3			
AQP204	Quantum Lab III – Photons and Statistics	ne	Α			4	е	Р			6		
AQP211	Mathematical Quantum Theory	ng	O/W*	30		6	е	L/E		9			
AQP212	Quantum Information Theory	ng	Α			6	е	L/E			9		
AQP213	Theory of Open Quantum Systems	ng	Α	30		6	е	L/E			9		
AQP214	Many-body Quantum Systems	ng	Α	60		4	е	L/S			6		
AQP221	Basics of Superconductivity	ng	O*	30		2	е	L		3			
AQP222	Macroscopic Quantum Phe- nomena in Josephson Junc- tions and Related Systems	ng	O*	30		2	е	L			3		
AQP223	Applications of Superconductivity	ng	O*	30		2	е	L			3		
Neighbourin									6				
AQP301	Module of Neighbouring Field	ne				4	0				6		
Research									60				
AQP401	Methods and Project Planning	ne				30	0	PR				15	
AQP402 Scientific specialization in the sis topic		ne				30	0	PR				15	
AQP403	Master Thesis	g	MT		1.0	60	0	MT					30
Total (Credit Points)			-	_	-	_	-		120	30	30	30	30

3. Module description

The following module descriptions give a comprehensive overview of the Advance Quantum Physics Master course (AQP). The information reflects the course profiles as of June 2020. The module content, the lecturers as well as single lectures might be subject to changes. The following abbreviations are used in the individual module prescriptions and in the previous overview of the study progress:

	KEY
Grading	g = graded; ng = not graded (pass/fail); ne = no module examination
Type of Exam:	W = written exam; O = oral exam; T = term paper; P = classroom presentation, A = assignment / term paper, written report
Duration:	Duration of the examination in minutes
Weight:	courses: weighting of the examination grade towards the module grade modules: weighting of the module grade towards the final grade
Contact Hours:	CH; hours spent in the classroom per week during the semester
Status:	o = obligatory; e = elective
Type of Course:	L = lecture; S = seminar; E = exercise; T = tutorial, P = practical work, PR = project related research, MT = Master-Thesis
CP:	Credit Points (ECTS Credits)

Notes: Several of the modules described in the following consist of a lecture (L) in combination with exercise (E) classes. This is the most common form of teaching and learning in the field of physics. Typically, it contains independent homework of the students as well as team-working through joint discussions of the (weekly) problem sheets. The results of their homework will have to be presented and discussed by the students in the corresponding exercise classes. Some of the modules are also organized as combination of a lecture (L) with a seminar (S). In this case the students have to prepare seminar talks as homework and present them within the class.

Module Code: AQP101	Module Title: Experimental Quantum (Optics					of Mo	dule:		
CP (ECTS Credits)	6									
Workload: - Time in Class - Self-Study	Total Workload: 180 h									
Duration	1 Semester									
Frequency	Winter semester									
Language of Instruction:	English									
Forms of Teaching and Learning	Experimental lecture with e	exercise	s, hom	ework a	assignn	nents				
Exam	The exam consists of the d the solutions in the exercis presented solutions to at le	e class	. For pa	assing 1	the exa	m, each	n stude			
Content	This course teaches fundar on related experiments. T states, coherent states, so maser, dressed states, co process, entangled photons	his inc queeze herenc	ludes to d states es and	opics a s, Jayn correla	is light es-Cun ations, f	field quantings field quantings	uantiza model,	tion, no the 1-	umber atom-	
Objectives	Students understand the fu and are acquainted with re lems of experimental qua knowledge. They can prese	ndame lated e	ntal cor experim- optics i	ncepts i ents. Ti ndepen	n quan hey are dently	tum opt able to based	solve on the	simple ir theo	prob-	
Requirements for Obtaining Credit, Grading, weight if		Type of Course	Status	CH (SWS)	CP	Type of Exam	Duration of Exam	Grading	Weight for Grade	
applicable:	Lecture	L	О	2	3					
	Exercise	Exercise E o 2 3 A/P ng								
Transfer	The module can be also used for following studies: - BSc in Physics (Vertiefungsfach, 4 th year)									
Prerequisites	Quantum mechanics.									
Responsible	Andreas Günter, Christian	Groß								

Module Code: AQP102	Module Title: Theoretical Quantum Op	otics					of Mo	dule:				
CP (ECTS Credits)	9											
Workload: - Time in Class - Self-Study	Total Workload: 270 h											
Duration	1 Semester	Semester										
Frequency	Winter semester	Vinter semester										
Language of Instruction:	English											
Forms of Teaching and Learning	Theoretical lecture with exe	heoretical lecture with exercises, homework assignments										
Exam	the solution of exercises in omitted task sheets may no task sheets must exceed 2 exercises must be presented	The exam consists of the delivery of solutions to weekly task sheets and presenting the solution of exercises in the exercise class. For passing the exam, the number of omitted task sheets may not exceed two, the total amount of points reached in the task sheets must exceed 2/3 of all points, and the solution of at least two complete exercises must be presented in the group.										
Content	1. Quantization of the e.m. tions, Single mode field quamode case), Thermal state 2. Phase space represental Husimi-Kano Q function, Ronon-classicality) of the e.m. 3. Measurement of electro heterodyne measurements noise in quantum optical mrameter estimation and opt 4. Coherent manipulation of multi-level atoms to two-lestates, power broadening, cesses, adiabatic populatio 5. Interaction of atoms with equation, Laser theory, Ligitalian and case in the control of the	adratures, Cohecions: Welations: Welations: Field magne, Theoreasure imal me fatoms evel at Coheren transquantiz	e opera erent sta /igner V ship bet tic fielda y of pho ments, easuren :: Drivin oms, Ra nt mani fer (STI ed field	tors, Q ates V functi ween V s: Bear btodete Introdu nents g an at abi-Har pulation RAP) s: Oper	uantizar on, Gla V, P, Q m splitte ction, Co ction to om with miltonia n of three	tion of f uber-Si function er phys coheren to the the a a class n, AC see-level	ree e.m udarshans, Qua ics, Ho ice theo eory of sical ligi Stark s I atoms	n. field (an P fur antumne modyn ory, Qua quantu ht field, hift, dr : Rama	multi- nction, ess (= e and antum m pa- From essed n pro-			
Objectives	Students understand basic are able to solve simple pro present and discuss their s	conce _l blems o	ots and of theor	tools in etical q	uantum							
Requirements for Obtaining Credit, Grading, weight if applicable:		Type of Course	Status	CH (SWS)	CP	Type of Exam	Duration of Exam	Grading	Weight for Grade			
	Lecture	L	0	4	6	A/P		ng				
	Exercise	E	0	2	3			9				
Transfer	The module can be also us - BSc in Physics (\)											
Prerequisites	Quantum mechanics.	Quantum mechanics.										
Responsible	Daniel Braun, Igor Lesanov	sky										

Module Code: AQP103	Module Title: Quantum Lab I – Lasers tum Optics	and E	Elemen	its of C	Quan-	Type Oblig	of Mo atory	dule:		
CP (ECTS Credits)	6									
Workload: - Time in Class - Self-Study	Total Workload: 180 h									
Duration	1 Semester									
Frequency	Winter semester	Vinter semester								
Language of Instruction:	English									
Forms of Teaching and Learning	Practical course									
Exam	Delivery of a lab-book when	e the v	ork do	ne in th	e cours	e is pre	esented			
Content	Hands-on training on typical optomechanics, polarizers modulators, optical cavities technique	, wave	plates,	beamo	ubes,	photodi	odes, a	acousto	-optic	
Objectives	The students are prepared basic devices. They are abl these experiments under guained and spot typical error.	e to de: uidance	sign and	d set up	mode	rn expe	riments	and co	nduct	
Requirements for Obtaining Credit, Grading, weight if applicable:		Type of Course	Status	CH (SWS)	СР	Type of Exam	Duration of Exam	Grading	Weight for Grade	
	Practical course	Р	0	4	6	A		ne		
Transfer		The module can be also used for following studies: - BSc in Physics (Vertiefungsfach, 4 th year)								
Prerequisites										
Responsible	Sebastian Slama									

Module Code: AQP104	Module Title: Quantum Lab II – Super	condu	ctors				of Mogatory	odule:		
CP (ECTS Credits)	3									
Workload: - Time in Class - Self-Study	Total Workload: 90 h									
Duration	1 Semester									
Frequency	Summer semester and win	ter sem	ester							
Language of In- struction:	English									
Forms of Teaching and Learning	Practical course									
Exam	Delivery of a lab report									
Content	Deposition of single-crystal (vacuum technology, thin fi by means of photo and / or cal etching; characterizatio (X-ray diffraction, scanning terization of the electrical tr	Im tech electro n of sin electro	niques, n beam gle-crys n micro	film gr lithogi stalline scopy,	rowth); in the contract of the	Micropa and che nd thin-	atternin mical a film mic	g of thir nd / or p crostruc	n films ohysi- ctures	
Objectives	The students are prepared tion of equipment used for and electrical characterizat	to work thin film	in a co fabrica	ondense ation, m	nicropat	tterning				
Requirements for Obtaining Credit, Grading, weight if applicable:		Type of Course	Status	CH (SWS)	CP	Type of Exam	Duration of Exam	Grading	Weight for Grade	
	Practical course	Practical course P e 4 6 A ne								
Transfer	The module can be also used for following studies: - BSc in Physics (Vertiefungsfach, 4 th year)									
Prerequisites	Superconductivity									
Responsible	Dieter Kölle, Markus Turad									

Module Code: AQP105	Module Title: Discussing Comprehens tum Science	sive P	roblem	s of C)uan-		of Mo	dule:			
CP (ECTS Credits)											
Workload: - Time in Class - Self-Study	Total Workload: 270 h										
Duration	1 - 2 Semester	- 2 Semester									
Frequency	ournal club: summer semester Peer-learning seminar: winter semester and summer semester										
Language of In- struction:	English	nglish									
Forms of Teaching and Learning	ical or experimental quantu of the class. Peer-learning seminar : T tion/answering format. The	Peer-learning seminar: The students discuss topics in small groups in a queston/answering format. The seminar starts after the usual lecture period when the exams of the other modules are finished. The exam of this module takes place at									
Exam	Oral exam										
Content	The contents of the journal quantum physics. These w ing many-body quantum sy The contents of the peer-le student chooses.	ill inclu stems,	de quar and qu	ntum in antum (formati optics,	on and among	simulat others.	ion, int	eract-		
Objectives	The students get acquainte search. They will acquire e and are able to present the problems of quantum scientween topics from different	experier results ace in a	nce in o to an a compr	doing lit audienc	erature e. The	and b studen	ackgrouts can o	und res orally di	earch scuss		
Requirements for Obtaining Credit, Grading, weight if applicable:	Journal club	Type of Course	o Status	CH (SWS)	<u>a</u> 3	Type of Exam	Duration of Exam	Grading	Weight for Grade		
	Peer-learning seminar The journal club can be als	S	o for follo	4	6	0	60	g	1		
Transfer	BSc in Physics (Vertiefungs	sfach, 4	th year)	1							
Prerequisites	For entering the peer-learning seminar the students have passed sufficient modules from the Advanced Quantum Physics master program to make a valid choice: 1) One (and only one) of the two modules AQP101 and AQP102 is included. 2) At least one experimental and one theoretical lecture is included. 3) The chosen modules are completed with a "pass" mark 4) The chosen modules add up to a minimum of 18 CP. 5) Modules from neighbouring fields are not permitted. 6) The modules may not have been examined in an oral or written exam.										
Responsible	Journal club: Beatriz Olmos Peer-learning seminar: Seb	3									

Module Code: AQP201	Module Title: Quantum Matter					Type Elect	of Mo	dule:		
CP (ECTS Credits)	3									
Workload: - Time in Class - Self-Study	Total Workload: 90 h	_	in Clas			Self-S 60 h	Study:			
Duration	1 Semester									
Frequency	Winter semester and summ	ner sem	ester							
Language of Instruction:	English									
Forms of Teaching and Learning	Experimental lecture									
Exam	The module is by default ex for module AQP105 "Discu In case that students choos and replaced by the oral ex	issing (se this r	Compre nodule	hensive for AQI	e Probl P105, tl	ems of	Quanti	um Scie	ence".	
Content	Microscopic and macrosco ductors, Bose-Einstein con systems: basics and theore tors, Bose-Einstein conden Quantum Systems	pic qua densate tical de	ntum st es, sup escription	tates; B erfluid 4 ons; Jos	osons He, su sephso	perfluid n effect	l 3He a s in sup	nd relat	ted luc-	
Objectives	Students can discuss the p perconductors, superfluids features of these systems. tems that consist of combin cations in quantum science	and ato Further ations	omic qu more, t of the c	antum hey car liscusse	gases. 1 descr	They car	an iden rid qua	tify con	nmon /s-	
Requirements for Obtaining Credit, Grading, weight if applicable:		Type of Course	Status	CH (SWS)	СР	Type of Exam	Duration of Exam	Grading	Weight for Grade	
	Lecture	Lecture								
Transfer		The module can be also used for following studies: - BSc in Physics (Vertiefungsfach, 4 th year)								
Prerequisites	Quantum mechanics									
Responsible	Jozsef Fortágh, Reinhold K	leiner								

Module Code: AQP202	Module Title: Laser Cooling and Quan	tum G	ases			Type Elect	of Mo	dule:		
CP (ECTS Credits)	6									
Workload: - Time in Class - Self-Study	Total Workload: 180 h	_	in Clas			Self-S 120 h				
Duration	1 Semester									
Frequency	Winter Semester	nter Semester								
Language of Instruction:	English	glish								
Forms of Teaching and Learning	Experimental lecture with s	perimental lecture with seminar								
Exam	Oral presentation on a topic	al presentation on a topic of the lecture in front of the class.								
Content	tum gases. This includes to optical traps, polarization of	his course teaches basic concepts of cooling, trapping and working with cold quanum gases. This includes topics as radiative pressure, Doppler cooling, magnetoptical traps, polarization gradient cooling, coherent population trapping, Raman cooling, magnetic traps, optical traps, chip based traps, Bose-Einstein condensates, ermi gases and related experiments								
Objectives	The students know the bas properties of quantum gas connected with these topics cuss them within a group o	es. The s. They	ey are a know ty	able to	solve s	simple 1	heoreti	cal pro	blems	
Requirements for Obtaining Credit, Grading, weight if applicable:		Type of Course	Status	CH (SWS)	CP	Type of Exam	Duration of Exam	Grading	Weight for Grade	
	Lecture	L	o	2	3	Р	30	ng		
	Seminar	S	0	2	3	'		119		
Transfer	The module can be also us - BSc in Physics (Vi									
Prerequisites	Quantum mechanics, atomic physics									
Responsible	Andreas Günter, Christian	Andreas Günter, Christian Groß								

Module Code: AQP203	Module Title: Lasers and Optics in Qu	antum	Scienc	ce		Type Elect	of Mo	dule:		
CP (ECTS Credits)	3									
Workload: - Time in Class - Self-Study	Total Workload: 90 h		in Clas 2 SWS			Self-S	Study:			
Duration	1 Semester	Semester								
Frequency	Winter semester	nter semester								
Language of In- struction:	English	glish								
Forms of Teaching and Learning	Experimental lecture.	perimental lecture.								
Exam	Oral presentation to the cla	oral presentation to the class on a topic of the lecture.								
Content	The course introduces basing the topics are laser physicand electro-optic devices, Pound-Drever-Hall techniques.	cs, Gar optica ue	ussian (al caviti	optics, ies, fre	polariza quency	ation of /-modu	f light, a lation s	acousto pectro	o-optic scopy,	
Objectives	The students acquire the vices and techniques used of lasers and properties of frequency, power, polarizat niques for frequency stabili	in a qua laser b tion sta	antum c eams, te, and	ptics la and ho shape.	b. They w the la	y know [.] atter ca	the wor n be m	king pri anipula	nciple ted in	
Requirements for Obtaining Credit, Grading, weight if applicable:		Type of Course	Status	CH (SWS)	CP	Type of Exam	Duration of Exam	Grading	Weight for Grade	
	Lecture	L	е	2	3	Р	15	ng		
Transfer	The module can be also us - BSc in Physics (V									
Prerequisites	Quantum mechanics									
Responsible	Sebastian Slama, Claus Zii	mmerm	ann							

Module Code: AQP204	Module Title: Quantum Lab III – Photo	Module Title: Quantum Lab III – Photons and Statistics Type of Module: Elective									
CP (ECTS Credits)	6										
Workload: - Time in Class - Self-Study	Total Workload: 180 h										
Duration	1 Semester	Semester									
Frequency	Summer semester	ummer semester									
Language of In- struction:	English	glish									
Forms of Teaching and Learning	Practical course										
Exam	Delivery of a lab report										
Content	Quantum optic experiments Experiment 1: parametric d Experiment 2: proof of the c Experiment 3: single-photo Experiment 4: quantum-sta Experiment 5: test of local	own co existen n interf te mea	nversic ce of pherence sureme	on notons ent		ngled p	hoton p	oairs:			
Objectives	The students will learn how optic experiments and gain								antum		
Requirements for Obtaining Credit, Grading, weight if applicable:		Type of Course	Status	CH (SWS)	CP	Type of Exam	Duration of Exam	Grading	Weight for Grade		
	Practical course	Р	е	4	6	A		ng			
Transfer	The module can be also us - BSc in Physics (V										
Prerequisites											
Responsible	Andreas Günter, Jozsef Fo	rtagh									

Module Code: AQP211	Module Title: Mathematical Quantum	Theory				Type Electiv	of Modul	е:	
CP (ECTS Credits)	9								
Workload: - Time in Class - Self-Study	Total Workload: 270 h	_	in Clas			Self-St	tudy:		
Duration	1 Semester								
Frequency	Winter semester								
Language of Instruction:	English								
Forms of Teaching and Learning	Theoretical lecture with exe								
Exam	The module is by default of number of participants. In the cussing Comprehensive Pathonse this module for AQ oral exam of module AQP1	his cas roblem P105, tl	e it car s of Q	not be uantum	choser Scien	n for mo ce". In	dule AQP1 case that	05 "E stude	Dis- nts
Content	The module provides an introle in the formulation and transform, distributions, Hill theory of self-adjacent oper tral measures, and trace clamethods such as Rayleigh-Fock theory, the Fock spac classical analysis can be dieas are motivated in the leaguantum theory.	analysis pert spa rators, s ass ope -Schröd e forma scusse	s of quaces, ur spectral rators. linger p llism, s d. The	antum t itary gr theore In addit erturba catterin mentior	heories oups ar m, tens ion, bas ition the g theor ned ma	nd their gor produsic ideas sor produsic ideas eory, Hary, adiab thematic	include the generators, ucts, POVA from more rtree resp. atic theory cal methods	e Four spectors, spectors spectors Hartro or settors	rier tral ec- cific ee- mi- ar-
Objectives	Students know and unders use them to analyse known to understand and explain they link physical problems tion the relevance and ade results derived from it. Thrudents develop a confident, statements, and methods e methods to new problems, their own and within a groufor them in a critical discoul	and ne the sta and the quacy cough ho precise, xplained to ana ip. They	ew quest tement of math omework and in d in the lyse the are al	stions fres and prematical ematical ematical ematical ematical ematical ematical ematical ematical ematical emancial ematical ema	om qua proofs cal mode al mode gnments dent access. They I to dev	antum the leading are elling and execution and execution has and execution and execution has elearn has elearn has elearn so	eory. They cture. Furth and are able d the math cercise classes with the low to trans lution strate.	are anermonermote anermote ane	ble ore, es- ical stu- ns, ese on
Requirements for Obtaining Credit, Grading, weight if applicable:		Type of Course	Status	CH (SWS)	CP	Type of Exam	Duration of Exam in minutes	Grading	Weight for Grade
	Lecture	L	е	4	6	O or	90-180 or	ng	
	Exercise	E	е	2	3	W	20-30		
Transfer	The module can also be used for following studies: - BSc Physics, (Vertiefungsfach, 4 th year) - MSc Mathematics - MSc Mathematical Physics								
Prerequisites	The module requires basic chanics.	knowle	dge of	mathen	natical	concept	s and quan	tum n	ne-
Responsible	Stefan Teufel								

Module Code: AQP212	Module Title: Quantum Information Theo	ry				Type Electi	of Mod ve	lule:	
CP (ECTS Credits)	9								
Workload: - Time in Class - Self-Study	Total Workload: 270 h	Time in 90 h / 6				Self-S 180 h	•		
Duration	1 Semester								
Frequency	Summer semester								
Language of Instruction:	English								
Forms of Teaching and Learning	Theoretical lecture with exe	ercises, h	nomew	ork as	signme	nts			
Exam	The exam consists of the de the solution of exercises in of omitted task sheets may the task sheets must excee plete exercises must be pre	the exer not exc ed 2/3 of	rcise g eed tv all po	group. F wo, the ints, an	or pas total a	sing the	e exam of point	, the nu s reach	ımber ned in
Content	1. Universal quantum compontrolled gates, Quantum 2. Quantum algorithms: De and applications, Grover's 3. Quantum communication key distribution, 4. Physical Realizations: Dicuit QED, 5. Decoherence and open curements, single Qubit qua 6. Quantum error correction tum error correction, Fault to 7. Alternative quantum computation, 8. Introduction to the theory of entanglement, multipartite	circuits, utsch-Josearch al search al circuits with the color of the circuits and the circu	sza al lgorith ning th o crite syste annels e Q co quantu nodels nglemer	gorithm m, neorem ria, Cira ms: Sto s, rrection im com : One-v ent: De nt,	n, Shor' , Quant ac Zolle ochastic codes puting, vay qua finition,	s factor tum tele er quant c opera , Gener antum c	rization eportation tum cor tions, P ral theo compute a and m	algorithon, Quanputer, OVM mry of quer, Adialeasure	nm antum Cir- neas- uan- batic ment
Objectives	Students will learn the basi processing. They will under circuits, learn to program a portant quantum algorithms ciples of quantum error cor the most advanced concep	c conceprestand the quantures, learn hection a	ots and le cond m cond low to and en	d theore cept of nputer, describ tanglen	quantu unders be quar nent the	m algo stand th stum ch eory.	rithms a le funct annels They wi	and qua ioning and the Il under	antum of im- e prin-
Requirements for Obtaining Credit, Grading, weight if applicable:		Type of Course	Status	CH (SWS)	СР	Type of Exam	Duration of Exam	Grading	Weight for Grade
	Lecture	L	е	4	6	A	30	ng	
	Exercise	E	е	2	3				
Transfer	The module can also be also used for following studies: - BSc in Physics (Vertiefungsfach, 4 th year)								
Prerequisites	Quantum mechanics								
Responsible	Daniel Braun								

Module Code: AQP213	Module Title: Theory of Open Quantur	n Syst	ems			Type	e of Mo	odule:		
CP (ECTS Credits)	9									
Workload: - Time in Class - Self-Study	Total Workload: 270 h		in Clas 6 SWS	_		Self-8 180 h	Study:			
Duration	1 Semester									
Frequency	Summer semester	ummer semester								
Language of Instruction:	English	nglish								
Forms of Teaching and Learning	be conveyed in the lecture	neoretical lecture with exercises, homework assignments. The basic principles will be conveyed in the lecture. Exercises will be used to support the lectures, i.e. to be eepen certain aspects and make the students engage as much as possible with the lecture contents.								
Exam	The exam consists of the d the solutions in the exercis presented solutions to at le	e class ast two	. For pa proble	assing t ms in fr	he exa	m, eac	h stude s.	nt must	have	
Content	The lecture will teach the begind fundamental aspects of quand the measurement proceed turn systems coupled to an master equation, which will quantum jump trajectories framework, the lecture foolems, such as spontaneous excited atoms.	antum ess, the enviror be – a . Besic usses	mechare lecture ment. To mong of les the on prace	nics, sue will co his will other the develocatically	ch as to ntinue culmin ings – opment and ex	he dense with the ate in the used to of a comperime	sity mate discussing so-ca introduced on sistemate on sis	rix form sion of alled Lir ice and nt theo elevant	nalism quan- adblad study retical prob-	
Objectives	The students will get familia tum systems. They will ur quantum systems coupled the quantum dynamics of sin the presence of spontar deterministic evolution und an open system dynamics jump trajectories.	dersta to an er simple neous er the	nd the nvironm settings decay. quantur	origin of ent. The s, such The stu m mast	of dephey will be as the udents as the udents are depthements.	nasing a be able laser-d will be ation wi	and de to solve riven tw able to th the o	coherer e and ar vo-level contra descript	atom st the	
Requirements for Obtaining Credit, Grading, weight if applicable:		Type of Course	Status	CH (SWS)	CP	Type of Exam	Duration of Exam	Grading	Weight for Grade	
	Lecture	L	е	4	6	A	30	ng		
	Exercise The module can be also us	E ed for	e	2 a studio	3					
Transfer	- BSc in Physics (V									
Prerequisites	Quantum mechanics									
Responsible	Igor Lesanovsky, Daniel Br	aun								

Module Code: AQP214	Module Title: Many-body Quantum Sy	stems				Type Elect	of Mo	odule:			
CP (ECTS Credits)	6										
Workload: - Time in Class - Self-Study	Total Workload: 180 h										
Duration	1 Semester	Semester									
Frequency	Summer semester										
Language of In- struction:	English										
Forms of Teaching and Learning	Theoretical lecture with ser	ninar, h	nomewo	ork assi	gnmen	ts					
Exam	Presentation of a related to	pic to t	he clas	S							
Content	agrammatic many-body the	ne module deals with the formalism in second quantization, Green's functions, digrammatic many-body theory, random-phase approximation, response functions and electronic correlations, Landau theory of Fermi liquids, Hubbard model, and									
Objectives		he students know various theoretical approaches to solve quantum many-body roblems. They can apply these approaches in current research activities.									
Requirements for Obtaining Credit, Grading, weight if applicable:		Type of Course	Status	CH (SWS)	CP	Type of Exam	Duration of Exam	Grading	Weight for Grade		
	Lecture	L	е	2	3	P	60	ng			
	Seminar	S	е	2	3			g			
Transfer	The module can be also us - BSc in Physics (V										
Prerequisites	Quantum mechanics	Quantum mechanics									
Responsible	Sabine Andergassen										

Module Code: AQP221	Module Title: Basics of Superconducti	vity				Type Elect	of Mo	odule:	
CP (ECTS Credits)	3								
Workload: - Time in Class - Self-Study	Total Workload: 90 h	_	in Class 2 SWS			Self-S	Study:		
Duration	1 Semester								
Frequency	Summer semester and win	ter sem	nester						
Language of Instruction:	English								
Forms of Teaching and Learning	Experimental lecture								
Exam	The module is by default examined in an oral exam. In this case it cannot be chosen for module AQP105 "Discussing Comprehensive Problems of Quantum Science". In case that students like to choose this module for AQP105, the exam can be suspended and replaced by the oral exam of module AQP105. Introduction – some history, cooling methods								
Content	Basic properties of superc and Type II superconductor The macroscopic wave fun- Quantum interference The BCS theory for "conver Properties of some superco Unconventional superconductor Thermodynamic properties Critical currents Josephson junctions Outlook: Applications of superconductors	onductors) ction ntional onduction uctivity , Ginzb	superong mate	ideal o	ors	netism,	flux qu	uanta, ⁻	Туре І
Objectives	Students understand the biproperties of relevant supe techniques and experiment ductors. This will allow st research activities in super	asic co rcondu al meth udents	ncepts cting m nods to to part	aterials grow, p	, and u	ndersta and cha	and low aracteri	tempe ze sup	rature ercon-
Requirements for Obtaining Credit, Grading, weight if applicable:		Type of Course	Status	CH (SWS)	CP	Type of Exam	Duration of Exam	Grading	Weight for Grade
	Lecture	L	е	2	3	О	30	ng	
Transfer	The module can be also used for following studies: - BSc in Physics (Vertiefungsfach, 4 th year)								
Prerequisites	Quantum mechanics, solid state physics.								
Responsible	Reinhold Kleiner								

Module Code: AQP222	Module Title: Macroscopic Quantum P Junctions and Related S			Josep	hson	Type	of Mo	odule:		
CP (ECTS Credits)	3									
Workload: - Time in Class - Self-Study	Total Workload: 90 h	1	in Clas 2 SWS			Self-S	Study:			
Duration	1 Semester									
Frequency	Summer semester and win	Summer semester and winter semester								
Language of Instruction:	English									
Forms of Teaching and Learning	Experimental lecture									
Exam	for module AQP105 "Discu In case that students like to	The module is by default examined in an oral exam. In this case it cannot be chosen or module AQP105 "Discussing Comprehensive Problems of Quantum Science". In case that students like to choose this module for AQP105, the exam can be suspended and replaced by the oral exam of module AQP105.								
Content	Towards artificial atoms: "Short" Josephson junction macroscopic quantum syste Circuit QED; More complex Josephson junctions with i scopic quantum objects: Long Josephson junctions roscop. quantum systems; Quantum properties of fract Alternative realizations of methods.	ems; So supero internal classio Fractio tional v	QUIDs of conduction of the con	classic; ting qubes of fre amics; I ertices i φ-Jose	SQUIE oits and eedom: Long Jon long ephson	Os quant I improving Fluxon Osephson π - J junctio	tum; Cl ved read ns and on junct osephs	narge C douts other n	oubits; nacro- mac-	
Objectives	The students understand the and circuits as artificial ator the-art and of specific chall ongoing research in this en	ns for o	quantun will ena	n comp	uting. k	Knowled	dge of t	he state	e-of-	
Requirements for Obtaining Credit, Grading, weight if applicable:		Type of Course	Status	CH (SWS)	СР	Type of Exam	Duration of Exam	Grading	Weight for Grade	
	Lecture Seminar	L	е	2	3	0	30	ng		
Transfer	The module can be also used for following studies: - BSc in Physics (Vertiefungsfach, 4 th year)									
Prerequisites	Quantum mechanics, superconductivity									
Responsible	Reinhold Kleiner									

Module Code: AQP223	Module Title: Applications of Supercor	nductiv	vity			Type Elect	e of Mo	odule:	
CP (ECTS Credits)	3								
Workload: - Time in Class - Self-Study	Total Workload: 90 h	I	in Clas 2 SWS			Self-S	Study:		
Duration	1 Semester								
Frequency	Summer semester and win	ter sem	nester						
Language of Instruction:	English								
Forms of Teaching and Learning	Experimental lecture								
Exam	The module is by default examined in an oral exam. In this case it cannot be chosen or module AQP105 "Discussing Comprehensive Problems of Quantum Science". In case that students choose this module for AQP105, the exam can be suspended and replaced by the oral exam of module AQP105.								
Content	Introduction Superconducting cables an Resonators and filters Superconducting detectors generation of electromagne Superconducting quantum Superconductors in Microe	of rad etic wav	nets iation: /es ometer	Bolome s (SQU	eters, (
Objectives	The students get familiarize conductors. For each application vantages of using superconsuperconductivity and learn. The module will enable studin applications of superconductions.	ed with cation t nducton about dents to	estable hey known strategers activel	ished a ow the s y get a ies to c	nd potestate-of cquaint overcon	ential a -the-art ed to c ne them	pplication and ur halleng	ons of s nderstar es in a	super- nd ad- pplied
Requirements for Obtaining Credit, Grading, weight if applicable:		Type of Course	Status	CH (SWS)	CP	Type of Exam	Duration of Exam	Grading	Weight for Grade
	Lecture Seminar	L	е	2	3	0	30	ng	
Transfer	The module can be also used for following studies: - BSc in Physics (Vertiefungsfach, 4 th year)								
Prerequisites	Quantum mechanics, superconductivity.								
Responsible	Reinhold Kleiner, Dieter Kö	lle							

Module Code: AQP301	Module Title: Module from neighbouring	ng field	ı				of Mo	dule:			
CP (ECTS Credits)	6 (at minimum)										
Workload: - Time in Class - Self-Study	Total Workload: 180 h	_	in Clas			Self-S 120 h					
Duration	1 Semester	Semester									
Frequency	Winter or summer semeste	nter or summer semester									
Language of In- struction:	English	glish									
Forms of Teaching and Learning	Lecture, possibly with exerc	ture, possibly with exercises									
Exam	No exam necessary	exam necessary									
Content	The module can to be taked courses from Mathematics by the modules of this Mast A second option are modul leader in industry. We recompent. A third option is an internst formation.	or othe ter Proges that mmeno	r fields gramme prepare I course n indust	of Physe. e the stes in ma	sics tha udent f anagen npany.	t are no or a late nent or Ask yo	ot cover er work organiz ur tutor	as proj ation d	evel- re in-		
Objectives	The students will acquire keeps are able to cooperate able to apply scientific expensions.	with of	her dis	ciplines	and fir	nd joint	solutior	ns and	are		
Requirements for Obtaining Credit, Grading, weight if applicable:		Type of Course	Status	CH (SWS)	CP	Type of Exam	Duration of Exam	Grading	Weight for Grade		
	Lecture	L	е	2	3			200			
	Exercise	Е	е	2	3			ne			
Transfer											
Prerequisites											
Responsible											

Module Code: AQP401	Module Title: Methods and Project Pla	anning					of Mo gatory	odule:		
CP (ECTS Credits)	15									
Workload: - Time in Class - Self-Study	Total Workload: 450 h		act Time ble depe		on		Study: ole depe	ending	on	
Duration	1 Semester									
Frequency	Every semester, the studer	nt can s	start any	/ time ir	n the 2i	nd year				
Language of Instruction:	English									
Forms of Teaching and Learning	Advising the student to scient	entific n	nethods	and pr	oject p	lanning				
Exam										
Content	mulation, presentation and ject will be done together w search group in which the	The module serves to teach the student methods of project management. The formulation, presentation and discussion of the project plan for the own research proect will be done together with the supervisor. The project will be done in the research group in which the Master Thesis will be prepared. At the beginning of the module the supervisor will present the topic of the Thesis.								
Objectives	The students are able to prediction adviser) a larger research critically evaluate secondary discourses. They are a knowledge and can criticall background.	oroject ry source able to c	and to poses and demons	oresent situate strate th	it in ar their p at they	approproject v have a	oriate fa vithin cu cquired	ashion. urrent s I gener	They chol- al	
Requirements for Obtaining Credit, Grading, weight if applicable:		Type of Course	Status	CH (SWS)	CP	Type of Exam	Duration of Exam	Grading	Weight for Grade	
	Project related research	PR	0		15			ne		
Transfer	The module prepares for the used for the MSc in Physic		arch in	the sul	oject of	the Ma	aster Th	nesis. C	Can be	
Prerequisites	Completion of modules with 60 CP in the Advanced Quantum Physics master program, in particular: Completion of modules AQP101, AQP102, AQP103 or AQP104, AQP105, and AQP301.									
Responsible	Advisor in the research gro	up, wh	ere the	Master	thesis	will be	prepare	ed		

Module Code: AQP402	Module Title: Scientific Specialisation in Thesis Topic					Type of Module: Obligatory					
CP (ECTS Credits)	15										
Workload: - Time in Class - Self-Study	Total Workload: 450 h	Contact Time: 30 h / 2 SWS for the seminar, otherwise variable depending on the activity				Self-Study: 60 h for the lecture, otherwise variable depending on the activity					
Duration	1 Semester										
Frequency	Every semester, the student can start any time in the 2nd year										
Language of Instruction:	English										
Forms of Teaching and Learning	Advising the students to perform independent scientific research which includes the participation in the group seminars.										
Exam											
Content	The module serves to define a specific scientific project in theoretical or experimental quantum physics. To prepare the Master Thesis the student will specialize in a research group of the Center for Quantum Science in which she/he will prepare the Thesis.										
Objectives	The students are able to formulate independently an own research project and situate it within current scholarly debates. They are capable of developing own solution methods and present them in an appropriate manner. They can react appropriately to the feedback of peers and faculty, and they are also able to understand and provide feedback on other students' projects.										
Requirements for Obtaining Credit, Grading, weight if applicable:	Project related work	Type of Course	o Status	CH (SWS)	<u>ධ</u>	Type of Exam	Duration of Exam	Grading	Weight for Grade		
	Exercise	S	О	2	3			ne			
Transfer	The module prepares for the research in the subject of the Master Thesis. Can be used for the MSc in Physics										
Prerequisites	Completion of modules with 60 CP in the Advanced Quantum Physics master program, in particular: Completion of modules AQP101, AQP102, AQP103 or AQP104, AQP105, and AQP301.										
Responsible	Advisor in the research group, where the Master thesis will be prepared										

Module Code: AQP403	Module Title: Master-Thesis				Type of Module: Obligatory					
CP (ECTS Credits)	30									
Workload: - Time in Class - Self-Study	Total Workload: 900 h	Contact Time: variable depending on the activity				Self-Study: variable depending on the activity				
Duration	1 Semester									
Frequency	Every semester, the student can start any time in the 2nd year									
Language of Instruction:	English									
Forms of Teaching and Learning	Independent research project under supervision (100%)									
Exam	Delivery of Master-Thesis essay and oral scientific presentation of the content.									
Content	Scientific research, method developments, and/or laboratory tasks, preparation of a scientific essay									
Objectives	After successful completion of the Master Thesis, students have acquired profound skills in state-of-the art methods in Advanced Quantum Physics. They are acquainted with the current scientific questions and recent publications in their research field. They are trained in compiling and analyzing scientific data and writing a scientific report. In addition to scientific expertise, students will acquire soft skills, such as time and project management, working in international, interdisciplinary teams, English communication and writing skills, and rules of responsible conduct of research. Overall, with successful completion of the Master Thesis, students proof their scientific competence and demonstrate that they are well prepared to tackle demanding research projects such as, for example, a doctoral thesis.									
Requirements for Obtaining Credit, Grading, weight if applicable:	Project related research	Type of Course	o Status	CH (SWS)	a 30	A Type of Exam	& Duration of Presentation	Grading	. Weight for Grade	
Transfer	The module is the final one of the Master programme. It can be used for the MSc in Physics									
Prerequisites	Completion of modules with 90 CP in the Advanced Quantum Physics master program, in particular: Completion of modules AQP101, AQP102, AQP103 or AQP104, AQP 105, AQP301, AQP401, and AQP402									
Responsible	Advisor in the research group, where the Master thesis will be prepared									