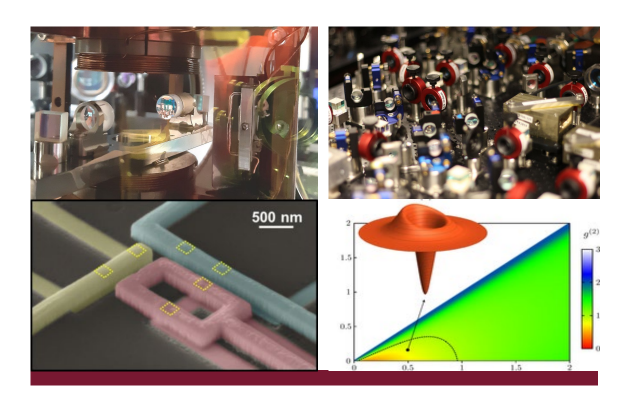
## UNIVERSITÄT TÜBINGEN



# Module Handbook Advanced Quantum Physics (AQP) Master of Science

Winter term 2025/26

Version: January 2025

FACULTY OF SCIENCE

Department of Physics Center for Quantum Science



#### **Contents**

1.	. Objectives of the Program	3
	1.1 Structure of the Master's Program	5
	1.2 Requirements for Entering the Master's Program	5
2.	Module Overview	6
	2.1 Overview by Modules	6
	2.2 Sample Study Plans	9
	2.3 Overview by Study Progress and Credit Requirements	11
2	Module description	12
	Experimental Quantum Optics	13
	Theoretical Quantum Optics	14
	Quantum Lab I – Lasers and Elements of Quantum Optics	15
	Quantum Lab II – Superconductors	16
	Journal Club	17
	Discussing Comprehensive Problems of Quantum Science	18
	Quantum Matter	19
	Fundamentals of optical quantum technologies	20
	Cold atomic quantum systems	21
	Quantum Lab III – Photons and Statistics	22
	Mathematical Quantum Theory	23
	Quantum Information Theory	24
	Theory of Open Quantum Systems	25
	Many-body Quantum Optics	26
	Superconducting quantum phenomena	27
	Extended superconducting quantum phenomena	28
	Module from neighbouring field	29
	Methods and Project Planning	30
	Scientific Specialisation in Thesis Topic	31
	Master-Thesis	32

#### 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 twice per year, i.e. in the winter semester and the summer semester. We recommend to start 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. 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 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	Recom- mended Semes- ter	Credit Points
AQP101	0	Experimental Quantum Optics	1	6
AQP102	0	Theoretical Quantum Optics	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	<u>Journal Club</u>	3	3

#### Notes:

The first section AQP101 – AQP106 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 is a journal club, where the students work through a research paper and present the paper in front of the class. This module can be completed also within one of the research groups during the third semester. AQP106 is a special seminar where the students discuss problems of quantum science in a comprehensive way 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 – AQP222 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. Alternatively, also a German language class at the University is possible and recommended. 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 on an individual basis.

Studying a semester abroad within the AQP master's program is possible. Students that want to include this possibility into their curricula should contact the AQP coordinator.

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:** Lecture courses are passed either by fulfilling the course achievements (exercises, presentation, portfolio, ...), or by ungraded exams, i.e. "pass" or "fail". Module

AQP106 is the only course that is completed with a graded exam. Within the exam the students show that they can comprehensively discuss quantum science problems in a broader context. The exam is led by two examiners. 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 AQP106.

#### 2.2 Sample Study Plans

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

#### Start in the winter semester:

Semester	Credit Points	A		es from antum Phys	ics	Module from Neigh- bouring Field	Res	earch
1	27	AQP101 Experimental Quantum Optics (6 CP)  AQP102 Theoretical Quantum Optics (9 CP)		AQP103 Quantum Lab I (6 CP)	AQP202 Fundamentals of optical quantum tech- nologies (6 CP)			
2	30	AQF Discussing co Problems of (	omprehensive Quantum Sci-	AQP213 Theory of open quan- tum systems (6 CP)	AQP212 Quantum In- formation The-	AQP301 Neigh- bouring		
		en (6 0		AQP201 Quantum Matter (3 CP)	ory (9 CP)	Field (6 CP)		
3	33	AQF Journal cl					AQP401 Methods and Pro- ject planning (15 CP)	AQP402 Scientific specializa- tion in the- sis topic (15 CP)
4	30						Maste	P403 er thesis ) CP)

#### Start in the summer semester:

Semester	Credit Points	А		les from antum Physic	es	Module from Neigh- bouring Field	Res	earch
1	27	AQP103 Quantum Lab II (6 CP)	AQP221 Superconducting quantum phenomena (6 CP)	AQP213 Theory of open quantum systems (6 CP)	AQP212 Quantum Information Theory (9 CP)			
2	30	AQF Experimental tic (6 0	Quantum Op- cs	AQP Discussing co Problems of Qua (6 C	mprehensive antum Science	AQP301 Neigh- bouring		
		AQF Theoretical Qu (9 0	uantum Optics	AQP Quan Mat (3 C	tum ter	Field (6 CP)		
3	33	AQF Journal cl					AQP401 Methods and Pro- ject planning (15 CP)	AQP402 Scientific specializa- tion in the- sis topic (15 CP)
4	30						Maste	P403 er thesis ) CP)

### 2.3 Overview by Study Progress and Credit Requirements

			Assessi	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	sters is n only. itions a	n of exa a recor Compu re mark ch.	nmen- Isory
	The allocation of CPs to courses is for information only. Credits are only awarded upon		/pe	۵	>	onta	S	be (	15	1	2	3	4
	Credits are only awarded upon		Ţ			ŏ		Ту	Tota	СР	СР	СР	СР
Basic modul									30				
	uantum Physics					4	_	1./5		0			
	Experimental Quantum Optics  The continue Optical Opti	ne				4	0	L/E		6 9			
AQP 102	Theoretical Quantum Optics	ne				6	0	L/E		9			
AQP103	Quantum Lab I – Lasers and Elements of Quantum Optics	ne				4	/ E	Р		6			
AQP104	Quantum Lab II - Superconductors	ne				4	П ~ О	Р		6			
AQP 105	Journal club	ne				2	0	S		3			
AQP106	Discussing Comprehensive		0	60	1	6	0	S			6		
Specialisation	Specialisation								24				
AQP201	Quantum Matter	ng	0	30		2	Ε	L		3			
AQP202	Fundamentals of optical quantum technology	ne	-		1	4	Е	L/E		6			
AQP203	Cold atomic quantum systems	ne				4	Ε	L/E			6		
AQP204	Quantum Lab III – Photons and Statistics	ne				4	Е	Р			6		
AQP211	Mathematical Quantum Theory	ng	O/W	30		6	Е	L/E		9			
AQP212	Quantum Information Theory	ne				6	Ε	L/E			9		
AQP213	Theory of Open Quantum Systems	ne				6	Е	L/E			6		
AQP214	Many-body Quantum Optics	ne				4	Е	L/S		6			
AQP221	Superconducting quantum phenomena	ng	0	30		4	Е	L		6			
AQP222	Extended superconducting quantum phenomena	ng	0	30		6	Е	L			9		
Neighbourin	_								6				
AQP301 Module of Neighbouring Field		ne				4	0				6		
Research  AOP401 Methods and Project Planning		ne				00			60			4-	
AQP401	AQP401 Methods and Project Planning Scientific specialization in the					30	0	PR				15	
AQP402	<u>SIS TOPIC</u>					30	0	PR				15	0.0
AQP403	Master Thesis	g	MT		1	60	0	MT					30
To	otal (Credit Points)	-	-	-	-	-	-	-	120	30	30	30	30

11

	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)

#### 2 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 October 2025 The following abbreviations are used in the individual module prescriptions and in the previous overview of the study progress:

**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	otal Workload: Time in Class: Self-Study:								
Duration	1 Semester									
Frequency	Winter semester									
Language of Instruction:	English									
Forms of Teaching and Learning	Lecture with exercises, hor	nework	assign	ments						
Course achieve- ment	Delivery of solutions to week cise class.	kly tas	k sheet	s and p	resenti	ng the s	solution	s in the	exer-	
Content	This course teaches fundar on related experiments. T states, coherent states, so maser, dressed states, co process, entangled photon	his inc queeze herenc	ludes t d state: es and	opics a s, Jayn correla	as light es-Cun ations,	field q nmings the qua	uantiza model,	tion, no the 1-	ımber atom-	
Objectives	Students understand the fu and are acquainted with re lems of experimental qua knowledge. They can prese peers.	elated e	experim optics i	ents. T ndeper	hey are idently	able to based	o solve on the	simple ir theo	prob- retical	
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	0	2	3					
	Exercise	E	О	2	3	ne				
Transfer	The module can be also us - BSc in Physics (V					1	1	1		
Recommended prerequisites	Quantum mechanics.	- BSc in Physics (Vertiefungsfach, 4 <sup>th</sup> year)  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		in Clas			Self-S 180 h					
Duration	1 Semester	Semester									
Frequency	Winter semester	/inter semester									
Language of Instruction:	English										
Forms of Teaching and Learning	Lecture with exercises, hon	nework	assign	ments							
Course achieve- ment	Delivery of solutions to wee cise class.	kly tas	k sheet	s and p	resentii	ng the s	solution	s in the	exer-		
Content	1. Quantization of the e.m. tions, Single mode field quamode case), Thermal states 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, Light Students understand beginning.	adratures, Cohections: Welations: Welations: Field magne, Theore assured at the Coheren transquantizet force	e opera erent sta /igner V ship bet tic field y of pho ments, easurer s: Drivin oms, Ra nt mani fer (ST ted field as on ato	tors, Q ates V functi ween V s: Beal btodete Introdu nents g an at abi-Har pulatio IRAP) is: Opel oms	uantization, Gla V, P, Q m splittiction, Contion to om with miltonia n of thre n quant	tion of fuber-Sifunction er phys coherer the the a class n, AC ee-level um opti	free e.m udarshans, Qua sics, Ho nce theo eory of sical lig Stark s I atoms cal syst	n. field ( an P fur antumnory, 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	blems	of theor	etical q	uantum						
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	0	4	6	ne					
	Exercise	E	0	2	3						
Transfer	The module can be also us - BSc in Physics (V										
Recommended prerequisites	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-		of Mo		е	
CP (ECTS Credits)	6									
Workload: - Time in Class - Self-Study	Total Workload: 180 h	l	in Class 4 SWS			Self-S 120 h				
Duration	1 Semester									
Frequency	Winter semester									
Language of In- struction:	English									
Forms of Teaching and Learning	Practical course									
Course achieve- ment	Delivery of a lab-book when	e the v	ork do	ne in th	e cours	se is pre	esented			
Content	Hands-on training on typica 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 an	d set up	mode	rn expe	riments	and co	nduct	
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	0	4	6	ne				
Transfer	The module can be also us - BSc in Physics(\	ed for f /ertiefu	ollowin ngsfach	g studie ı, 4 <sup>th</sup> ye	es: ar)					
Recommended prerequisites		- BSc in Physics (Vertiefungsfach, 4 <sup>th</sup> year)								
Responsible	Sebastian Slama									

Module Code: AQP104	Module Title: Quantum Lab II – Super	condu	ctors				of Mo		е
CP (ECTS Credits)	6								
Workload: - Time in Class - Self-Study	Total Workload: 180 h	I	in Clas			Self-S 150 h	Study:		
Duration	1 Semester								
Frequency	Summer semester and win	ter sem	nester						
Language of Instruction:	English								
Forms of Teaching and Learning	Practical course								
Course achieve- ment	Delivery of a lab report								
Content	Deposition of single-crystal (vacuum technology, thin fi by means of photo and / or cal etching; characterization (X-ray diffraction, scanning terization of the electrical tr	lm tech electro n of sin electro	niques, on beam gle-crys on micro	film gr lithogi stalline scopy,	owth); l raphy a films a	Micropa nd 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	thin film	n fabrica	ation, m	nicropat	terning			
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	0	2	6	ne			
Transfer	The module can be also us - BSc in Physics (V								
Recommended prerequisites	Superconductivity								
Responsible	Dieter Kölle, Markus Turad								

Module Code: AQP105	Module Title: Journal Club						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	er sem	ester							
Language of Instruction:	English									
Forms of Teaching and Learning	Journal club: After an intro cation in theoretical or exp that topic in front of the class	erimen								
Course achieve- ment	Presentation in front of the	class								
Content	The contents of the journal quantum physics. These wing many-body quantum sy	ill inclu	de quai	ntum İn	formati	on and	simula	tion, int		
Objectives	The students get acquainte search. They will acquire and are able to present the	experie	nce in o	doing li	terature					
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	
	Journal club The journal club can be als	S	0	2	3 tudios:	ne				
Transfer	BSc in Physics (Vertiefungs				tuules:					
Recommended prerequisites	Experimental / Theoretical	quantu	m optic	S						
Responsible	Beatriz Olmos									

Module Code: AQP106	Module Title: Discussing Comprehens tum Science	sive P	roblem	s of C	Quan-	<b>Type</b> Oblig	of Mo	dule:			
CP (ECTS Credits)	6										
Workload: - Time in Class - Self-Study	Total Workload: 180 h	,									
Duration	1 semester										
Frequency	winter semester and summ	er sem	ester								
Language of In- struction:	English										
Forms of Teaching and Learning	AQP 106 is a peer-learning choose and discuss topics question/answering format. listening and asking question oral exam. The overall examiners beforehand. The exams of the other module place at the end of the seminers.	of qual One pons. The theme e semires as are f	ntum so erson is le idea of the nar star inished	cience. explain is here topics ts after	This han ing sort to get for should the usu	appens mething familiar be disc ual lect	in sma g, and t with th cussed ure per	ll group he othe e situat with th iod whe	is in a rs are tion of e two en the		
Exam	The module is examined in chosen by the examination should contact the studies	comm	ittee af	ter prop	osal by	the st	udent.	The stu			
Content	The module contains experincluding cold atoms, photographic quantum systems, superco	tons, ir	iteractio	n betw	een lig	ht and	matter	, many			
Objectives	The students can connect oms, lasers, superconduct tions, many-body quantum trast different experimenta respect to their suitability tresearch. They are further tions, and – vice versa – the ing a theoretical hypothesis	expering expering experience expe	mental and the second theoret when the second the secon	approacheoretic tum info ical ap olem, a neoretic	ches in cal con ormation proach with cal cond	quantucepts (n,). These and relation cepts to	um scie (light-m They ard asses on to st experi	nce (co atter in e able to s them ate-of-t mental	terac- con- with he-art ques-		
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		
Transfer	Peer-learning seminar	S	0	4	6	0	40	g	1		
Transfer Prerequisites	None The students have passed at least 45 CP.	module	es from	the AC	P mast	ter's pro	ogram v	with a s	um of		
Responsible	Sebastian Slama										

Module Code: AQP201	Module Title: Quantum Matter					<b>Type</b> Elect	of Mo	dule:		
CP (ECTS Credits)	3									
Workload: - Time in Class - Self-Study	Total Workload: 90 h	I	in Class 2 SWS			Self-S 60 h	Study:			
Duration	1 Semester									
Frequency	Winter semester and summ	inter semester and summer semester								
Language of In- struction:	English	nglish								
Forms of Teaching and Learning	Lecture	cture								
Exam	The module is examined in	an ora	l exam.							
Content	Microscopic and macrosco ductors, Bose-Einstein con systems: basics and theore tors, Bose-Einstein conden Quantum Systems	densate tical de sates a	es, supe escription and Sup	erfluid 4 ons; Jos orafluids	4He, su sephso s; Hybri	perfluid n effect d Atom	I 3He a s in sup /Superd	nd relate percond conduct	ted luc- or	
Objectives	Students can discuss the p perconductors, superfluids features of these systems. tems that consist of combir cations in quantum science	and ato Further ations	omic qu more, t of the d	antum hey ca liscusse	gases. n descr	They ca ibe hyb	an iden rid qua	tify con	nmon /s-	
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	2	3	0	30	ng		
Transfer	The module can be also us - BSc in Physics (Volume 1)									
Recommended prerequisites	Quantum mechanics									
Responsible	Jozsef Fortágh, Reinhold K	leiner								

Module Code: AQP202	Module Title: Fundamentals of optical	quanti	um tec	hnolog	jies	<b>Type</b> Elect	of Mo	odule:		
CP (ECTS Credits)	6									
Workload: - Time in Class - Self-Study	Total Workload: 180 h		in Clas 4 SWS			Self-S 120 h				
Duration	1 Semester	Semester								
Frequency	Winter semester	nter semester								
Language of Instruction:	English	glish								
Forms of Teaching and Learning	Lecture with exercises, hor	cture with exercises, homework assignments, or seminar								
Course achieve- ment	Delivery of solutions to wee	kly tas	k sheet	s, or or	al pres	entatior	1			
Content	and corresponding optical cooling, magneto-optical tra	his course teaches basic concepts of cooling, trapping and working with cold atoms nd corresponding optical technologies. This includes Doppler – and sub-Doppler cooling, magneto-optical traps, dipole traps and optical tweezers, diode lasers, laser pectroscopy, laser frequency stabilization techniques, Gaussian optics, and optical								
Objectives	The students can discuss the able to explain the working frequencies. They can furth properties of optical cavities	princip her ca	e of dic	de lase	ers and	technic	ues to	stabiliz	e their	
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	2	3	ne				
	Exercise	Е	0	2	3	TIC				
Transfer	The module can be also us - BSc in Physics (Volume 1985)									
Recommended prerequisites	Quantum mechanics, atomic physics									
Responsible	Andreas Günter, Christian	Groß, J	ozsef F	ortagh	, Sebas	stian Sla	ama			

Module Code: AQP203	Module Title: Cold atomic quantum sy	stems				<b>Type</b> Elect	of Mo	odule:		
CP (ECTS Credits)	6					I				
Workload: - Time in Class - Self-Study	Total Workload: 180 h		in Clas			Self-S 120 h				
Duration	1 Semester									
Frequency	Summer semester	immer semester								
Language of Instruction:	English	glish								
Forms of Teaching and Learning	Lecture with exercises, hor	cture with exercises, homework assignments, or seminar								
Course achieve- ment	Delivery of solutions to wee	elivery of solutions to weekly task sheets, or oral presentation								
Content	The course discusses the p Bose-condensates and Fer cavities. It further introduce plications for quantum com ory-wise the course descril like the Bose-Hubbard-, Ja model.	mi-gas s the p puting, pes the	es in fre hysics o quantu se syst	ee spac of intera im simu ems wi	e, traps acting F ulation a th corre	s, optica Rydberg and qua espond	al lattice gases antum s ing qua	es and of and the sensing ntum m	optical eir ap- . The- nodels	
Objectives	The students can explain to gases in different environment applications for the quantuatomic systems using corresponding to the students of th	ents. T m tech	hey ca nologie	n furthe s. The	er discu y can c	ss Ryd onnect	berg pl	nysics a	and its	
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	О	2	3	ne				
	Exercise	E	О	2	3	116				
Transfer	The module can be also us - BSc in Physics (Volume 1)									
Recommended prerequisites	Quantum mechanics, atomic physics, Fundamentals of optical quantum technologies									
Responsible	Andreas Günter, Christian	Groß, J	lozsef F	ortagh	, Sebas	stian Sla	ama			

Module Code: AQP204	Module Title: Quantum Lab III – Photo	ons and	d Statis	stics		<b>Type</b> Elect	of Mo	odule:	
CP (ECTS Credits)	6								
Workload: - Time in Class - Self-Study	Total Workload: 180 h		in Clas			Self-S 120 h	Study:		
Duration	1 Semester								
Frequency	Summer semester	ummer semester							
Language of Instruction:	English	nglish							
Forms of Teaching and Learning	Practical course	ractical course							
Course achieve- ment	Delivery of a lab report	elivery 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 i	lown co existen n interf te mea	onversic ce of pherence sureme	on notons ent		ngled p	ohoton ¡	oairs:	
Objectives	The students are able to s experiments and gain expe								optic
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	o	4	6	ne			
Transfer	The module can be also us								
Recommended prerequisites	- BSc in Physics (Vertiefungsfach, 4 <sup>th</sup> year)  Quantum optics								
Responsible	Andreas Günter, Jozsef Fo	rtagh							

Module Code: AQP211	Module Title: Mathematical Quantum	Theory	/			Type Electiv	of Modul	e:		
CP (ECTS Credits)	9									
Workload: - Time in Class - Self-Study	Total Workload: 270 h	I	in Clas			Self-St 180 h	tudy:			
Duration	1 Semester									
Frequency	Winter semester									
Language of In- struction:	English									
Forms of Teaching and Learning	Lecture with exercises, hon									
Exam		e module is examined in an oral or written exam, depending on the number of rticipants.								
Content	The module provides an introle in the formulation and transform, distributions, Hilb 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 leaquantum theory.	analysi pert sparators, s ass ope Schröd e forma scusse	s of qua aces, ur spectral erators. dinger p alism, s ed. The	antum t itary gr theore In addit erturba catterin mentior	heories oups ar m, tens ion, bas ion the ig theor ned ma	Topics and their of t	include the generators, ucts, POVM from more rtree resp. atic theory cal methods	Fou spec Is, spec spec Hartr or se and	rier tral ec- cific ee- mi- ar-	
Objectives	Students understand the to analyse known and new stand and explain the state physical problems and their elevance and adequacy o derived from it. Through ho velop a confident, precise, ments, and methods explain ods to new problems, to all own and within a group. The them in a critical discourse	questicements ir mather file mather mework and in the med in the med in the mey are	ons from and pro- ematical ematical k assign depend he lectu them a e able t	n quanti pofs of al mode Il mode nments ent acc ures. Th nd to d	um theo the lect elling an Illing an and ex quaintan ey are evelop	ory. The ture. Full are a d the mercise concerniate to table to ta	y are able to the rithermore, able to questathematical lasses study the notion ransfer the strategies	to uno they stion al resi lents is, sta se me on th	der- link the ults de- ate- eth- neir	
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	o	4	6	O or	20-30 or	ng		
	Exercise	E	0	2	3	W	90-180	119		
Transfer	The module can also be us  - BSc Physics, (Ver - MSc Mathematics - MSc Mathematica	tiefung	sfach, 4							
Recommended prerequisites	Basic knowledge of mather	natical	concep	ts and	quantui	m mech	anics.			
Responsible	Stefan Teufel									

Module Code: AQP212	Module Title: Quantum Information Theo	ry				<b>Type</b> Electi	of Mod	dule:	
CP (ECTS Credits)	9								
Workload: - Time in Class - Self-Study	Total Workload: 270 h	I	in Clas 6 SWS			Self-S 180 h			
Duration	1 Semester								
Frequency	Summer semester								
Language of Instruction:	English								
Forms of Teaching and Learning	Lecture with exercises, hor	nework	assign	ments					
Course achieve- ment	Delivery of solutions to wee in the exercise group.	kly tasl	k sheet	s and p	resenti	ng the	solutior	of exe	rcises
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 quantum error correction tum error correction, Fault 7. Alternative quantum computation, 8. Introduction to the theory of entanglement, multipartit	circuits utsch-J search n: No cl iVincen quantur ntum cl n: Simp tolerant puting / of enta	osza al algorithoning the zo crite m syste hannels le Q co quantu models anglem	Igorithn Im, neorem Iria, Cir Ims: Sto Is, Irrectior Im com Is: One-N ent: De	n, Shor' n, Quan ac Zolle ochastic n codes puting, way qua	s factor tum tele er quan c opera , Gene 	rization eportati tum cor tions, F ral theo	algorith on, Qua mputer, POVM n ory of qu	nm antum Cir- neas- uan- batic
Objectives	Students can present the mation processing. They up turn circuits, know how to profimportant quantum algor principles of quantum error stand the most advanced of the mation processing.	basic on dersta rogram ithms, l correct	concept nd the a quan know ho ion and	s and conceptum coow to do do	t of qua mputer, escribe glement	antum a , unders quantu theory	algorithr stand th um char . They f	ns and ne funct nnels an urther u	quan- ioning nd the under-
Requirements for Obtaining Credit, Grading, weight if applicable:	Lecture	Type of Course	o Status	CH (SWS)	a O	Type of Exam	Duration of Exam	Grading	Weight for Grade
	ne								
Transfer	The module can also be also	so used		owing s	l studies:				
Recommended pre-	- BSc in Physics (Vertiefungsfach, 4 <sup>th</sup> year)								
requisistes	Quantum mechanics								
Responsible	Daniel Braun								

Module Code: AQP213	Module Title: Theory of Open Quantur	n Syst	ems			<b>Type</b> Elect	of Mo	odule:		
CP (ECTS Credits)	6									
Workload: - Time in Class - Self-Study	Total Workload: 180 h		in Class 6 SWS			Self-S 90 h	Study:			
Duration	1 Semester									
Frequency	Summer semester	ımmer semester								
Language of Instruction:	English									
Forms of Teaching and Learning	veyed in the lecture. Exerc									
Course achieve- ment	Delivery of solutions to week cise class.									
Content	The lecture will teach the begind fundamental aspects of quality and the measurement process. The systems coupled to an example of the master equation, which will quantum jump trajectories framework, the lecture for lems, such as spontaneous excited atoms.	antum (ess, the environ be – a Besidusses	mechare lecture ment. To mong control of the ment of the mechanism and the mechanism are the mechanism prace.	nics, su will co his will other th develo ctically	ch as the national continue of continue of continue of the con	ne dens with the ate in th used to of a co perime	sity mate discus are so-ca introductions interested in the consister of th	rix forn sion of alled Lir ice and nt theo elevant	nalism quan- ndblad study retical prob-	
Objectives	The students are familiar wisystems. They understand systems coupled to an envitum dynamics of simple settlence of spontaneous decay lution under the quantum ridynamics via a stochastic under the systems.	the or ironme tings, s y. The a naster	igin of nt. They uch as t are furtl equatio	dephas y are al he lase ner able n with	sing and ble to ser-driver to core the des	d decolous decolous decolous decolous decolors d	nerence d analy vel ator ne deter n of an	e in qua se the m in the rministi open s	antum quan- e pres- c evo- ystem	
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	o	2	3	ne				
	Exercise	E	0	2	3					
Transfer	The module can be also used for following studies: - BSc in Physics (Vertiefungsfach, 4 <sup>th</sup> year)									
Recommended prerequisistes	Quantum mechanics									
Responsible	lgor Lesanovsky, Daniel Br	aun								

Module Code: AQP214	Module Title: Many-body Quantum Op	otics				<b>Type</b> Elect	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	Lecture with seminar, home	ework a	assignm	ents							
Course achieve- ment	Presentation of a related to	pic to t	he clas	S							
Content	agrammatic many-body the	The 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 high-temperature superconductivity									
Objectives		The students can explain various theoretical approaches to solve quantum many-body problems. 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	0	2	3	ne					
	Seminar	S	О	2	3	116					
Transfer	The module can be also us - BSc in Physics (V										
Recommended prerequisites	Quantum mechanics										
Responsible	Beatriz Olmos Sanchez										

Module Code: AQP221	Module Title: Superconducting quantu	m phe	nomer	na		<b>Type</b> Elect	of Mo	odule:	
CP (ECTS Credits)	6								
Workload: - Time in Class - Self-Study	Total Workload: 180 h		in Clas			Self-S 120 h			
Duration	1-2 Semester								
Frequency	Summer semester and win	ter sem	nester						
Language of Instruction:	English								
Forms of Teaching and Learning	Lecture								
Exam	The module is examined in The module consists of p					out of th	ree lec	tures.	
Content	1) Basics of Supercondu Basic properties of superco ence, BCS theory for conve ducting materials, unconve Ginzburg-Landau theory, cr 2) Macroscopic Quantum Systems: Short and long Josephson (SQUIDs), charge qubits, junctions 3) Applications of Superconducting cables ar tectors of radiation: bolom magnetic waves, superconductors in Microelectronics: Students understand the baknow the state-of-the-art an	ctivity: Inductor Ind	ors, mac I super I super I super urrents, omena ions, si QED, I ctivity: nets, re calorime g quant e stand ncepts i	croscop conduct Joseph in Joseph upercor Fluxons esonato eters, de um intellards ar in supe the proj	ic wave tors, pro- ctivity, I nson jun sephson nducting rs and rs and retection efferom nd digitar rconductor	operties Thermo nctions on June g quan onal vo filters, s a and g eters (s al elect ctivity a of relev	s of sor dynami ctions tum intertices, superceienerati SQUID: ronics and its corant sup	me superior propriet and Reference on ducting on of eles), superior properties and the superior properties are superior properties and the superior properties are superior properties.	ercon- erties, elated neters phson ng de- lectro- ercon- . They ucting
Objectives	materials, understand low grow, pattern and characte tablished and potential app	tempe rize su	rature t percond	echniqi ductors	ues and . They	d expe	rimenta	I metho	ods to
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				
	Lecture	L	е	2	3	0	40	ng	
	Lecture	L	е	2	3				
Transfer	The module can be also used for following studies: - BSc in Physics (Vertiefungsfach, 4 <sup>th</sup> year)								
Recommended prerequisites	Quantum mechanics, solid state physics.								
Responsible	Reinhold Kleiner / Dieter Ko	ölle							

Module Code: AQP222	Module Title: Extended superconducti	ng qua	antum <sub> </sub>	phenoi	mena	<b>Type</b> Elect	of Mo	odule:		
CP (ECTS Credits)	9									
Workload: - Time in Class - Self-Study	Total Workload: 270 h		in Clas			Self-9	Study:			
Duration	1-2 Semester									
Frequency	Summer semester and winter semester									
Language of Instruction:	English									
Forms of Teaching and Learning	Lecture									
Exam		ne module is examined in an oral exam covering all three lectures.  ne module consists of passing the 3 lectures:								
Content	4) Basics of Supercondu Basic properties of superco ence, BCS theory for conve ducting materials, unconve Ginzburg-Landau theory, or 5) Macroscopic Quantum Systems: Short and long Josephson (SQUIDs), charge qubits, junctions 6) Applications of Superconductors of radiation: bolom magnetic waves, superconductors in Microelectronics Students understand the basic parts of superconducting cables are	ctivity: onductoentional entional citical con Phen n junct Circuit conductor d mag eters, conducting voltag asic co	ors, macell supercult supe	croscop conduct Joseph in Joseph upercon Fluxons esonato eters, d um intelards ar	ic wave tors, pro- tivity, 1 hson jun sephson ducting rs and rs and etection erferom and digitar rconductors	opertie: Thermo nctions on Jun g quan onal vo filters, and g eters (all elect ctivity a	s of sor dynami ctions atum infortices, superco enerati SQUID: ronics and its of	me superic proposed and Resterferon φ-Jose ponducting on of else, superices.	ercon- erties, elated neters phson ng de- lectro- ercon-	
Objectives	know the state-of-the-art an materials, understand low grow, pattern and characte tablished and potential app	tempe rize su	rature t percond	echniqi ductors	ues and . They	d expe further	rimenta	I metho	ods to	
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	2	3					
	Lecture	L	0	2	3	0	60	ng		
	Lecture	L	0	2	3					
Transfer	The module can be also us - BSc in Physics (Vo									
Recommended prerequisites	Quantum mechanics, solid	state p	hysics.							
Responsible	Reinhold Kleiner / Dieter Ko	ölle								

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	I	in Clas			Self-S 120 h				
Duration	1 Semester	Semester								
Frequency	Winter or summer semeste	/inter or summer semester								
Language of In- struction:	English	nglish								
Forms of Teaching and Learning	Lecture, possibly with exerc	cises								
Exam	No exam necessary	exam necessary								
Content	The module can to be taked courses from Mathematics by the modules of this Masi A second option are modul leader in industry. We recompent or a German langu A third option is an internst formation.	or othe ter Pro es that mmeno age cla nip at a	r fields gramme prepare I course ass at the n indust	of Physics e the stress in mander the University of the University of the Stress in th	sics tha udent fo anagem ersity. mpany.	or a late nent or Ask yo	ot cover er work organiz ur tutor	as proj ation d	evel- re in-	
Objectives	The students acquire know They are able to cooperate able to apply scientific expe	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	no				
	Exercise	E	е	2	3	ne				
Transfer										
Recommended prerequisites										
Responsible										

Module Code: AQP401	Module Title: Methods and Project Pla	ınning					of Mo	dule:	
CP (ECTS Credits)	15								
Workload: - Time in Class - Self-Study	Total Workload: 450 h	_	act Time ble depe		on	Self-S variab the ac	ole depe	ending	on
Duration	1 Semester								
Frequency	Every semester, the studer	nt can s	tart any	time ir	n the 2r	nd year			
Language of In- struction:	English								
Forms of Teaching and Learning	Advising the student to scient	entific n	nethods	and pr	oject p	lanning			
Exam	-								
Content	The module serves to teach research data management project plan for the own research project will be done in prepared. At the beginning the Thesis.	t. The frearch pearch the res	ormulatoroject v earch g module	tion, prewill be or roup in the sup	esentat done to which pervisor	ion and gether the Mas r will pre	discus with the ster The esent th	sion of super esis will ne topic	the visor. I be of
Objectives	The students are able to pr adviser) a larger research p critically evaluate secondar arly discourses. They are a knowledge and can criticall background.	oroject y source ble to c	and to poses and demons	oresent situate trate th	it in an their p at they	approproject which appropries app	oriate fa vithin cu cquired	ishion. irrent s I genera	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	o	vari- able	15			ne	
Transfer	The module prepares for the used for the MSc in Physic		arch in	the sul	oject of	the Ma	ster Th	esis. C	an be
Recommended prerequisites	Completion of modules with 60 CP in the Advanced Quantum Physics master program, in particular: Completion of module AQP106								
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	/ 2 SV semir varial	Contact Time: 30 h 2 SWS for the seminar, otherwise rariable depending on he 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 In- struction:	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	Status	CH (SWS)	<u>a</u>	Type of Exam	Duration of Exam	Grading	Weight for Grade		
	Exercise	S	0	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										
Recommended prerequisites	Completion of modules with 60 CP in the Advanced Quantum Physics master program, in particular: Completion of module AQP106										
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		act Time ble depe		on	Self-S variat the ac	ole depe	ending	on	
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									
Course achieve- ment	Oral presentation on the progress of the project									
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)	<del>م</del> 30	Type of Exam	Duration of Presentation	Grading	0. Weight for Grade	
	·									
Transfer	The module is the final one of the Master's program. It can be used for the MSc in Physics.									
Recommended prerequisites	Completion of modules with 60 CP in the Advanced Quantum Physics master program, in particular: Completion of module AQP106									
Responsible	Advisor in the research group, where the Master thesis will be prepared									