# EBERHARD KARLS UNIVERSITÄT TÜBINGEN



# Module Handbook: Master of Science Astro and Particle Physics

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Faculty of Science Department of Physics Kepler Center for Astro and Particle Physics



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#### 1 Objectives of the Programme

The Master of Science Programme in Astro and Particle Physics is an international research-oriented two year Master programme established by the Kepler-Center of the University of Tübingen. The Kepler-Center is part of the Physics Department within the Faculty of Science of the University of Tübingen. It consists of scientists from three different institutes within the Physics Department: Institute for Astronomy & Astrophysics, Physical Institute and the Institute for Theoretical Physics. The Kepler-Center has a research focus in the areas of Astronomy & Astrophysics, Astroparticle Physics and Particle Physics, and it manages a coordinated PhD-programme with the topic: *Particles, Fields and Messengers of the Universe* with about 30 PhD students. The new Master programme connects science from the fields of particle physics, astrophysics and cosmology and combines different disciplines in experimental and theoretical physics, astronomy and astrophysics. Scientists of the Kepler-Center use various methods to discover the origin, structure and evolution of our universe the properties of elementary particles under extreme conditions. This is one of the research foci of the University of Tübingen (see: Uni-Tübingen-Webpage).

The Southern German region concentrates industrial companies with a strong Hi-Tech component. These and other companies elsewhere have a high demand on well qualified young people with a strong background in natural sciences. Presently many physicists educated at the University Tübingen work in technology oriented companies in this region, and the graduates from this Master programme will find an industrial environment with a strong demand on highly skilled people.

The graduates of this Master programme *Astro and Particle 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. The education will be in English throughout which prepares the students for the increasing internationalization in industry and modern society. Due to the various research topics within the Kepler-Center students will obtain an education in a wide variety of topics ranging from experimental, numerical to theoretical.

The focus of the educational programme 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 *Astro and Particle Physics*. 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 astro and particle physics and to critically evaluate their findings in comparison with published results. The qualification goals in more detail:

- Our graduates have a sound standing in basic and advanced astro and particle physics covering various research fields including for example theoretical quantum field theory, general relativity, computational astrophysics, experimental neutrino physics, and many others.
- They are capable to critically scrutinize the suitability of specific scientific methods for studying
  various astro and particle physics related questions. In addition, they will be able to combine
  different techniques in a meaningful way to also make rather complex physical problems accessible.
- They are able to plan and undertake independently appropriate theoretical and laboratory investigations (collecting, recording and analyzing relevant data sets and combining these with theoretical studies).
- 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 astro and particle physics related topics.

The Master programme is a 2 year consecutive study with a modular structure. Students may join the programme twice a year, for the summer and winter semester. In the first year the students have to attend lectures, seminars and labwork consisting of 60 ECTS credit points. All students have

to take two basic introductory modules *Astronomy & Astrophysics* and *Particle Physics* consisting of lectures and exercises in the first term, which lay the foundations for all students. These are augmented by an obligatory seminar and labwork. In the second term students can choose modules from a variety of different topics. In the second year the students will begin with the scientific work on a research topic of their choice in the areas of the Kepler-Center and finally write their Master Thesis, all together again 60 CP (30 for acquiring research oriented skills and 30 for the Thesis).

#### 1.1 Requirements

To participate in the MSc programme a Bachelor degree in Physics or a similar degree with a minimum grade of B (2,5 on the German scale) is required. The Exam Committee (Prüfungsausschuss) decides about the equivalence of the degree and possibly additional requirements such as additional lectures or lab classes that have to be taken. In case of a too large number of participants a Selection Committee will decide about the acceptance. English is the language of instruction and examination in the Astro and Particle Physics Master degree program. An adequate knowledge of English is required (level B2 of the Common European Framework of Reference for Languages).

## 2 Module Overview

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 programme Astro and Particle Physics.

Module Code	Obligatory / Elective	Module Title	Recommended Semester	Credit Points
APP101	0	Astronomy & Astrophysics	1	9
APP103	0	Laboratory Work	1-2	6
APP104	Ο	Modern Topics in Astro and Particle Physics	1+2	6
APP102	0	Particle Physics	2	9
APP201	Е	Theoretical Astrophysics	1	6
APP202	Е	Computational Methods in Physics/Astrophysics	1-2	6
APP203	Е	Stellar Physics	1-2	6
APP204	E	General Relativity	1	6
APP205	E	Relativistic Astrophysics	2	6
APP206	Е	Star and Planet Formation, Exoplanets	1-2	6
APP211	E	Neutrino Physics	1	6
APP212	E	High Energy Astrophysics	1	6
APP213	E	Cosmology	2	6
APP214	E	Extragalactic Astrophysics and Structure Formation	2	6
APP221	Е	Quantum Field Theory	1	6
APP301	0	Module of neighboring Field	2	6
APP401	0	Scientific Specialisation in Thesis Topic	3	15
APP402	0	Methods and Project Planning	3	15
APP403	0	Master-Thesis	4	30

**Notes:** The first section contains the required modules APP101 - APP104 that consist of a total of 30 CP. The modules APP101 and APP102 are two basic lectures laying the foundations for the Master study. Module APP103 requires practical (laboratory) work and module APP104 contains a Seminar (APP104a) and one Lecture (APP104b) that introduce the students to modern research in the field of astro and particle physics. Sections APP201 to APP221 consist of elective modules where the students have to select modules adding up to a total of 24 CP. These modules consist typically of lectures and exercises that cover topics from astro and particle physics. The students can select any modules from this which allows them familiarize themselves with a broader range of scientific fields offered within this Master programme.

The module APP301 should be taken from neighboring scientific fields - not astro and particle physics. This includes for example advanced modules from the 4-year Bachelor study of Physics (not

listed explicitly in the above table), or other advanced modules from Mathematics. Choices from other fields are also possible but require a decision of the Exam Committee (*Prüfungsausschuss*) on an individual basis. Taking this additional course from a neighboring field will allow the students to acquire knowledge, methods and skills in related scientific areas that will be helpful in their Master research in Astro and Particle Physics, and will teach the students how to cooperate with other disciplines and find joint solutions.

The final part, modules APP401 - APP403, are obligatory and contain the Master Thesis itself (APP403) and two preparatory modules (APP401, APP402) introducing into scientific research.

**Grading:** At least two of the elective modules APP201-APP221 (a minimum of 12 CP) need to be graded. The final grade of the MSc. in Astro and Particle Physics is calculated as 2/3 times the grade of the Master Thesis plus 1/3 times the average grade of compulsory modules A101 and A102 (18 CP) and the graded modules from the elective area (12 CP).

#### 2.2 Sample Study Plan

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

Semester		Мо	dules		
1	APP101 Astronomy & Astro- physics 9 CP	APP103 Laboratory Work 6 CP	APP104 Modern Topics in	APP203 Stellar Physics 6 CP	APP204 General Rela- tivity 6 CP
	APP102	APP202	Astro and Parti- cle	APP213	APP301
2	9 CP	Computational Methods 6 CP	Physics 6 CP	6 CP	Neighboring Field 6 CP
3	APP401 Scientific Specialisation in 15 CP	n Thesis Topic	APP402 Method a 15 CP	and Project Plann	ing
4	APP403 Master-Thesis 30 CP				

**Notes:** Module APP104 contains a Seminar (APP104a) and one Lecture (APP104b) and is therefore split over semesters 1 and 2. We encourage students to work and study abroad for some extended time period during their studies in this Master programme. Convenient windows for such stays abroad are the 2nd or 3rd semester.

#### 2.3 Overview by Study Progress and Credit Requirements

The following table gives an overview on the Study Progress (the used abbreviations are explained in the next section)

			Assessment			Course				Semester				
The allocation of for information co awarded upon co module.	Grading	Type of Exam	Duration	Weight	Contact Hours	Status	Type of Course	Total	The stores to see mend pulso marke	allocation mesters ation of ry allo ed as su 2.	on of e is a re only. ocations uch. 3.	exams ecom- Com- are 4.		
									СР	СР	СР	СР	СР	
Basic Research Physics								30	21	9				
APP101	Astronomy & Astrophysics	g	W	180		6	0	L, E		9				
APP102	Particle Physics	g	W	180		6	0	L, E			9			
APP103	Laboratory Work	ng				4	0	Р			6			
APP104	Modern Topics	ng				4	0	S,L		3	3			
Specialisation N	Module								24	6	18			
APP201	Theoretical Astrophysics	g	0	30		4	e	L, E		6				
APP202	Computational Methods	g	0	30		4	е	L, E			6			
APP203	Stellar Physics	g	0	30		4	е	L			6			
APP204	General Relativity	g	W	60		4	е	L, E		6				
APP205	Relativistic Astrophysics	g	0	30		4	е	L			6			
APP206	Star/Planet Formation	g	0	30		4	e	L			6			
APP211	Neutrino Physics	g	0	30		4	е	L		6				
APP212	High Energy Astrophysics	g	0	30		4	e	L, E		6				
APP213	Cosmology	g	0	30		4	e	L, E			6			
APP214	Extragalactic Astrophysics	g	0	30		4	e	L, E			6			
APP215	Space Physics and Astro- physics	g	0	30		4	e	L, E			6			
APP221	Quantum Field Theory	g	0	30		4	е	L, E		6				
Neighboring Fig	eld								6		6			
APP301	Module of neighboring Field	ng				4	0	L/E			6			
Scientific Work									60			30	30	
APP401 Methods and project plan- ning		ng				30	0	PR				15		
APP402 Scientific specialisation in Thesis topic		ng				30	0	PR				15		
APP403	g	MT			60	0	MT					30		
Total (Credit	Points)								120	30	30	30	30	

## **3** Module Descriptions

The following module descriptions give a comprehensive overview of the Astro and Particle Physics Master course (APP). The information compiled reflects the course profiles as of October 2016. 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.

	Кеу
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	$\begin{array}{l} L = lecture; \ S = seminar; \ E = exercise; \ T = \\ tutorial, \ P = practical \ work, \ PR = project \ related \\ research, \ MT = Master-Thesis \end{array}$
CP:	Credit Points (ECTS Credits)

**Notes:** Several of the modules described in the following consist of a lecture (L) in combination with exercise (E). This is the most common form of teaching and learning in the field of physics and astrophysics. 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.

Module Code:	Module Title: Type of Module:								ule:		
APP101	Astronomy and Astrophysics. obligatory										
CP: (ECTS Credits)	9										
Workload: - Time in Class - Self-Study	Total workload: 270 h	Total workload:Time in Class:Self-Study:270 h90 h / 6 SWS180 h									
Duration:	1 Semester										
Frequency:	Winter semester										
Language of Instruction:	English.	English.									
Forms of Teaching and Learning:	Lecture with Exercises.	Lecture with Exercises.									
Content:	The module deals with the fundamentals of astronomy and astrophysics to be known by all students. This includes: observational techniques, radiative transport, the Solar System, stars and planets, the Milkyway, galaxies, large scale structure, cosmology.										
Objectives:	The students will obta and astrophysics. They from other fields to as of exercises and apply quire necessary skills for understanding.	in kno / are a trophy / the 1 or inde	wledge ble to vsical p netho epende	e of th transf ohenor ds pre ent pro	e basio er and nena. sented oblem	c princ apply Throu in th solving	iples c physic gh sol e lectu g and	of astro cal pro ving a ure th deeper	onomy cesses series ey ac- n their		
Requirements for Obtaining Credit, Grading, weight if appl.:	Type of course Status Status CH CP Type of Exam Length of Exam Length of Exam Evaluation Type Weight for Grade										
	Lecture L o 4 6 W 180 $\sigma$ 1.0										
	Exercises	E	0	2	3		100	5	1.0		
Transfer:	BSc in Physics, MSc A	stro a	nd Pa	rticle l	Physic	s.					
Prerequisites:	The module requires a	basic	physic	al and	l math	emati	cal kno	owledg	je.		

Module Code:	Module Title: Type of Module:									
APP102	Particle Physics. obligatory									
CP: (ECTS Credits)	9									
Workload: - Time in Class - Self-Study	Total workload: 270 h	Ті 90	me in h / 6	Class: SWS		Se 18	lf-Stuo 0 h	dy:		
Duration:	1 Semester									
Frequency:	Winter semester									
Language of Instruction:	English.									
Forms of Teaching and Learning:	Lecture with Exercises.									
Content:	The module deals with by all students. This in	the fu cludes	undam s exper	entals imenta	of par al as w	ticle p ell as t	hysics cheoret	to be tical as	known pects.	
Objectives:	The students will obta physics. They have ac constituents of matter, students will solve a se in the lecture to deepe	ain kn cquirec energ ries of n thei	iowledg d an u y and t exerci r unde	ge of nderst heir in ises an rstand	the ba anding iteract d appl ing.	sic pr ; abou ions in y the	inciple t the the U metho	s of p fundar niverse ds pre	article nental e. The sented	
Requirements for Obtaining Credit, Grading, weight if appl.:		Type of course Status Status CH CP CP Length of Exam Length of Exam Length of Exam Veight for Grade								
	Lecture L o 4 6 W 100 - 10									
	Exercises E o 2 3 <sup>VV</sup> <sup>180</sup> g <sup>1.0</sup>									
Transfer:	BSc in Physics, MSc A	stro a	and Pa	rticle l	Physic	5.				
Prerequisites:	The module requires a	basic	physic	al and	l math	emati	cal kno	owledg	je.	

Module Code:	Module Title:					Ту	pe of	Mod	ule:		
APP103	Laboratory Work. obligatory										
<b>CP:</b> (ECTS Credits)	6										
Workload: - Time in Class - Self-Study	Total workload:Time in Class:Self-Study:180 h60 h / 4 SWS120 h										
Duration:	1 Semester										
Frequency:	Every term. A laborate	ory cla	iss is o	ffered	each s	emest	er.				
Language of Instruction:	English.	English.									
Forms of Teaching and Learning:	Practical Course. The soffered.	Practical Course. The students have to select one of the two lab courses offered.									
Content:	The module introduces the students to modern laboratory work in the field of physics and astrophysics. This includes data acquisition and handling, detailed error analysis, and writing a report about the obtained results.										
Objectives:	Through the laborator pertise in performing experiments. They wi scientific report of thei	y wor and a ill be r findi	k the nalyzii able t ings.	studeı 1g act 0 prep	nts wil ual ph oare a	l obta ysical mean	in a h and a ingful	ands- astropl and c	on ex- hysical concise		
Requirements for Obtaining Credit, Grading, weight if appl.:	Module Components	Type of course	Status	CH	CP	Type of Exam	Length of Exam	Evaluation Type	Weight for Grade		
	Advanced Physics LaboratoryPo23_ng_										
	Advanced Labwork in AstrophysicsPo23										
Transfer:	BSc in Physics, MSc A	stro a	and Pa	rticle l	Physics	5.					
Prerequisites:	The module requires a	basic	physic	al and	l math	emati	cal kno	owledg	je.		

Module Code:	Module Title:					T	ype of	Mod	ule:		
APP104	Modern Topics in Astro and Particle Physics. obligatory										
<b>CP:</b> (ECTS Credits)	6	_									
Workload: - Time in Class - Self-Study	Total workload: 180 h	Total workload:Time in Class:Self-Study:180 h60 h / 4 SWS120 h									
Duration:	1 or 2 Semesters										
Frequency:	Every term. A semina tributed over 2 semeste has to select one Sem other equivalent lecture	r is of ers, the inar a e from	ffered e stude nd on n the N	each s ent can e Lect MSc pr	emesto start ure fro rogram	er. T at any om th ime.	he lect time. e list l	ures a The s pelow	re dis- tudent or any		
Language of Instruction:	English.	inglish.									
Forms of Teaching and Learning:	Seminar and Lecture.										
Content:	The module introduce astro and particle phys	s the ics.	stude	nts to	mode	rn to	pics in	the f	ield of		
Objectives:	The students are familia particle physics. They are and are able to critically e and present them in an a lecture will deepen the k particle physics.	ar with e able t evaluat ppropr nowled	n differ to analy te posit riate ar dge in	ent the yze and cions in nd acce a speci	eoretica l contex literat ssible f fic rese	al appr ktualiz ure res fashion earch f	oaches e resear earch, a . The a ield wit	in ast rch in t and to accomp chin ast	ro and he field discuss panying tro and		
Requirements for Obtaining Credit, Grading, weight if appl.:	Module Components	Type of course	Status	СН	СР	Type of Exam	Length of Exam	Evaluation Type	Weight for Grade		
	Astro and Particle Physics	S	ο	2	3	-	-	ng	-		
	Modern Topics in Astronomy and Astrophysics	S	0	2	3						
	Extrasolar Planets and Planet Formation L o 2 3										
	Collider Physics	L	0	2	3	_	-	ng	-		
	Experimental Astroparticle Physics	Experimental Astroparticle PhysicsLo23									
	Cosmology	L	0	2	3						
Transfer:	BSc in Physics, MSc A	stro a	and Pa	rticle l	Physic	s.					
Prerequisites:	The module requires a	basic	physic	cal and	l math	iemati	cal kn	owledg	ge.		

Module Code:	Module Title: Type of Module:										
APP201	Theoretical Astrophysics. elective										
CP: (ECTS Credits)	6										
Workload: - Time in Class - Self-Study	Total workload: 180 h	Total workload:Time in Class:Self-Study:180 h60 h / 4 SWS120 h									
Duration:	1 Semester										
Frequency:	Winter semester										
Language of Instruction:	English.										
Forms of Teaching and Learning:	Lecture with exercises.										
Content:	The module deals with the fundamentals of theoretical research in as- trophysics, and important applications. This includes: the equations of hydrodynamics, sound waves, shock waves, linearization, magnetohydro- dynamics.										
Objectives:	The students will obta namic processes. They earization and make sir of exercises and apply their understanding.	ain kn / will   nple a the m	iowledg be able pplicat nethod	ge of e to so tions. s preso	import olve th The st ented	ant n e equa udent in the	on-line ations s will s lectur	ear hyo throug solve a re to c	drody- gh lin- series leepen		
Requirements for Obtaining Credit, Grading, weight if appl.:	Type of course Status CH CH CH CH CH CH CH CH CH CH CH CH CH										
	Lecture L e 2 3 0 30 m 1.0										
	Exercises E e 2 3 5 g 1.0										
Transfer:	BSc in Physics, MSc A	stro a	ind Pa	rticle I	Physic	5.					
Prerequisites:	The module requires a	basic	physic	al and	math	emati	cal kno	owledg	je.		

Module Code:	Module Title: Type of Module:									
APP202	Computational Methods in Physics andelectiveAstrophysics.									
<b>CP:</b> (ECTS Credits)	6									
Workload: - Time in Class - Self-Study	Total workload: 180 h	Ті 60	me in h / 4	Class: SWS		Se 12	lf-Stuc 0 h	ły:		
Duration:	1 Semester									
Frequency:	Winter or Summer ter (incl. exercises), one of	m. T fered i	he stu	ıdents Winter	can c term	hoose the ot	from her in t	two le the Su	ctures mmer.	
Language of Instruction:	English.									
Forms of Teaching and Learning:	Lecture with exercises.									
Content:	The module deals with cable to solving proble This includes: Interpola equations, N-body prob	n the ems in ation, blems,	funda Com integr ellipt	mental putatic ation, ic, hea	s of n onal A ordina t and	umerio stroph ry and wave	cal me iysics a l partia equatio	ethods and Pl al diffe ons.	appli- hysics. rential	
Objectives:	The students will obta cal analyses that occur Through the lecture ar develop, implement an gramming languages.	ain kn r in ma nd acc d app	owledg any ph compai ly nun	ge of i hysical hying e nerical	mport and as exercise algori	ant co stroph es the thms	oncept ysical y will using	s in n applica learn h moder	umeri- ations. now to n pro-	
Requirements for Obtaining Credit, Grading, weight if appl.:		Type of course	Status	СН	CP	Type of Exam	Length of Exam	Evaluation Type	Weight for Grade	
	Numerical Methods Physics/Astrophysics	L	е	2	3					
	Exercises	Е	е	2	3	0	30	g	1.0	
	Computational Astrophysics	L	е	2	3					
	Exercises E e 2 3									
	Scientific Programming with Python	L	e	2	3					
	Exercises	Е	е	2	3					
Transfer:	BSc in Physics, MSc A	stro a	ind Pa	rticle I	Physics	5.				
Prerequisites:	The module requires a	basic	physic	cal and	l math	emati	cal kno	owledg	je.	

Module Code:	Module Title:					<b>Т</b> у	pe of	Mod	ule:	
APP203	Stellar Physics elective									
<b>CP:</b> (ECTS Credits)	6	6								
Workload: - Time in Class - Self-Study	Total workload:Time in Class:Self-Study:180 h60 h / 4 SWS120 h									
Duration:	1 or 2 Semesters									
Frequency:	Every semester. The 3 student can start at an courses.	3 lectu ıy sem	res are ester.	e distr The s	ibuted tudent	over selec	two se ts any	meste two of	rs, the f these	
Language of Instruction:	English	English								
Forms of Teaching and Learning:	Lectures									
Content:	The module consists of principles of stellar phy structure equations and lations: Theory of self 3) Stellar atmospheres basis of quantitative st	The module consists of 3 independent lectures which cover the basic principles of stellar physics. 1) Stellar structure and evolution: Interior structure equations and properties of stellar matter. 2) Stellar oscillations: Theory of self-excited stellar pulsations and stellar seismology. 3) Stellar atmospheres: Structure and radiation transfer equations as a								
Objectives:	The students will obta techniques to describe They will learn how the to advance our knowle that drive the chemica	in kno proces eoretic edge of l evolu	owledg sses in al moo f stars ition o	e of m stars a deling and t f the l	nodern and th and ol o uncc Univers	conce e time oserva over th se.	epts ar e evolu tions a neir rol	nd nur tion of are con le as e	nerical stars. nbined ngines	
Requirements for Obtaining Credit, Grading, weight if appl.:	Module Components	Type of course	Status	СН	CP	Type of Exam	Length of Exam	Evaluation Type	Weight for Grade	
	Stellar Structure and EvolutionLe23									
	Stellar Oscillations L e 2 3 0 50 g 1.0									
	Stellar Atmospheres L e 2 3									
Transfer:	BSc in Physics, MSc Astro and Particle Physics.									
Prerequisites:	The module requires knowledge.	basic	astror	nomica	il, phy	/sical	and n	nathen	natical	

Module Code:	Module Title: Type of Module:								ule:		
APP204	General Relativity					ele	ective				
<b>CP:</b> (ECTS Credits)	6										
Workload: - Time in class - self study	Total workload 180 h	Ті 60	me in h / 4	Class SWS		Se 12	lf-Stuc 0 h	ły			
Duration:	1 Semester										
Frequency:	Winter semester	Winter semester									
Language of Instruction:	English										
Forms of Teaching and Learning:	Lecture with exercises.										
Content:	The module includes an It will include a short in tation and solution of the theory and propert mology.	n intro troduc Einste ies of	ductio ction t in's eq black l	n to th o tenso juatior holes a	ne Gen or anal is, orb ind ele	eral T ysis, d its in o ments	heory erivati curved of rel	of Rela on, int space ativisti	ativity. erpre- times, ic cos-		
Objectives:	The students will obta ory of gravity. They w mechanics. They will g relativistic objects such knowledge of the neutr tic cosmology.	in kno ill be t gain k r as bl on sta	owledg trainec nowlec ack-ho r's the	e of th l in ten lge of oles. T cory, gr	ne bas nsor ca the st hey wi ravitat	ics of alculus ructur II also ional v	the pr and i e and obtair vaves a	evailin n relat dynan n elem and rel	g the- tivistic nics of entary ativis-		
Requirements for Obtaining Credit, Grading, weight if appl.	Module Component	Type of course	Status	CH	СР	Type of Exam	Length of Exam	Evaluation Type	Weight for Grade		
	Lecture	L	е	2	3	\٨/	60	σ	10		
	Exercises	Ε	е	2	3	vv		5	1.0		
Transfer:	BSc in Physics, MSc Astro and Particle Physics.										
Prerequisites:	The module requires a trodynamics and mech	basic   anics.	physica	al and	mathe	matic	al knov	wledge	, elec-		

Module Code:	Module Title: Type of Module:									
APP205	Relativistic Astrophysic	s				ele	ctive			
<b>CP:</b> (ECTS Credits)	6									
Workload: - Time in class - self study	Total workload 180 h	Ti 60	me in h / 4	Class SWS		Se 12	lf-Stuc 0 h	ły		
Duration:	1 Semester									
Frequency:	Summer semester									
Language of Instruction:	English									
Forms of Teaching and Learning:	In both modules the train by (external) experts, pro	In both modules the training will be done via a combination of lectures, seminars by (external) experts, projects and presentations by the students.								
Content:	The module includes two dependently. The first su include the theory of gra- and cosmology. In the s physics and astrophysics cal and Experimental Te Newtonian and perturbat will be used to study th potential extensions of th	b paral b-mod vitation ame su will b sts of tion ap e basic ne theo	lel seri ule (Gr nal wav ub-moc e offer Gravit oproach c exper ory (alto	es of le ravitation ves and dule a se ed. The ed. The y) will ues to ge riments ernative	ectures onal W their a series o he seco includ general in gra e theor	which applica of lectuond sul e an ir relativo vitatio ies of g	can b Neutr tions ir ures on o-modu otroduc ity. Th nal ph gravity)	e select on Stan nastrop neutro ule (Th ction to nis know ysics a ).	ted in- rs) will ohysics on star eoreti- o post- wledge nd the	
Objectives:	In the first sub-module (G be trained in combining of gravitational waves open x- and gamma ray observ in the universe. In paralle astrophysics of the most tron stars. In the second Gravity), the students will bative approximations to to Einstein's theory and oretical skills that they v and design.	ravitat bserva ed a nevation el, they compli I sub-n I obtai gravity the exp vill acq	tional V tional c ew win will pro y will g icated r nodule n know y, they perimen quire m	Vaves & data wi dow in ovide in et trair materia (Theo redge of will lea nts des ay be	k Neuti th theo to the nformat ning in I objec retical of the p arn also igned t used in	ron Sta ory. Th universe ion for the ph ts in th and Ex post-Ne post-Ne post-Ne post-Ne post-Ne post-Ne post-Ne	rs), the e recent the de hysics, the e unive eventiae the the rn space	e studen it disco togethe ensest o dynami erse, th ental T in and j l altern em. Th ce tech	nts will very of er with objects cs and ne neu- ests of pertur- ative's ne the- nology	
Requirements for Obtaining Credit, Grading, weight if appl.		Type of course	Status	СН	СР	Type of Exam	Length of Exam	Evaluation Type	Weight for Grade	
	Module ComponentLe23O30g1.0Module ComponentLe23O30g1.0									
Transfer:	BSc in Physics MSc A	stro a	nd Pa	rticle F	Physics	5				
Prerequisites:	BSc in Physics, MSc Astro and Particle Physics. The module requires knowledge of electrodynamics, mechanics and gen- eral relativity.									

Module Code:	Module Title:						/pe of	Mod	ule:
APP206	Star and Planet Forma	tion, I	Exopla	nets		ele	ective		
CP: (ECTS Credits)	6								
Workload: - Time in Class - Self-Study	Total workload: 180 h	Tii 60	me in h / 4	Class: SWS		Se 12	lf-Stuc 0 h	dy:	
Duration:	1 or 2 Semesters								
Frequency:	The individual lectures will be offered on a regular basis, they can be distributed over two semesters, the student can start at any semester. The student selects any two of these courses.								
Language of Instruction:	English								
Forms of Teaching and Learning:	Lectures								
Content:	The module consists of tional aspects of extra- stars and their planetae It consists of the follo Formation. 3) Star For	of inde solar p ry syst wing l rmatio	pende planets ems in lecture n.	nt lect and t gener s: 1)	ures v heories al, inc Extras	vhich s abou luding solar F	cover it the ; out S Planets	the ob format olar S <u>y</u> s. 2)	serva- tion of /stem. Planet
Objectives:	The students will obta required to detect extr of the architecture and learn about our current from an observational concepts and theoretics of planets in our Solar	in kno asolar physic t view and th al tech Systei	wledge planet cal nat on the neoretic niques m and	e abou s, and ure of e form cal sta s in orc in ext	it the learn the ob ation o ndpoir ler to u rasolai	observ about served of star nt. Th unders r pland	vationa the pr plane s and is inclu tand t etary s	al tech resent ts. Th planet udes m he forr ystems	niques status ey will s both odern nation 5.
Requirements for Obtaining Credit, Grading, weight if appl.:	Module Components	Type of course	Status	СН	СР	Type of Exam	Length of Exam	Evaluation Type	Weight for Grade
	Extrasolar Planets	L	е	2	3				
	Planet FormationLe23O30g1.0								
	Star Formation	L	e	2	3				
Transfer:	BSc in Physics, MSc Astro and Particle Physics.								
Prerequisites:	The module requires basic astronomical, physical and mathematical knowledge.								

Module Code:	Module Title:         Type of Module:							ule:	
APP211	Neutrino Physics.					ele	ective		
<b>CP:</b> (ECTS Credits)	6								
Workload: - Time in Class - Self-Study	Total workload: 180 h	Ті 60	me in h / 4	Class: SWS		Se 12	lf-Stuc 0 h	ły:	
Duration:	1 Semester								
Frequency:	Winter semester								
Language of Instruction:	English.								
Forms of Teaching and Learning:	Lecture								
Content:	The module deals with experimental technique oretical concepts are p particle properties: mas Majorana- and Dirac-t of neutrinos in cosmolo	h the es to present ss and ype ne ogy.	proper study ced and spin, r eutrinc	ties a neutri d discu neutrir os, See	nd the nos as ussed. no flave -Saw i	e role s well This ors, ne mecha	of neu as th includ eutrino nism,	trinos e basi es the oscilla and th	The the- basic ations, ne role
Objectives:	The students will obtai their role in particle pl about the experimenta theoretical concepts to With neutrino as an e connection between pa	n knov nysics al tecl o unde xampl rticle p	vledge and ir nnique erstanc le, the propert	on the cosm s to s l the t y will ties an	e prope iology. tudy r fundan gain a d the s	erties o The neutrin nental an uno structu	of neut studer nos and role c derstan ure of t	rinos a its wil d abou of neu iding d ihe Un	and on I learn ut the trinos. on the iverse.
Requirements for Obtaining Credit, Grading, weight if appl.:	Module Components	Type of course	Status	СН	CP	Type of Exam	Length of Exam	Evaluation Type	Weight for Grade
	Lecture	L	e	4	6	0	30	g	1.0
Transfer:	BSc in Physics, MSc Astro and Particle Physics.								
Prerequisites:	The module requires a tum mechanics.	basic	knowl	edge i	n parti	icle ph	iysics a	and in	quan-

Module Code:	Module Title: Type of Module:								
APP212	High Energy Astrophys	sics.				ele	ective		
<b>CP:</b> (ECTS Credits)	6								
Workload: - Time in Class - Self-Study	Total workload: 180 h	Tii 60	me in h / 4	Class: SWS		Se 12	lf-Stuo 0 h	dy:	
Duration:	1 Semester								
Frequency:	Winter Semester								
Language of Instruction:	English.								
Forms of Teaching and Learning:	Lecture with exercises.								
Content:	The module deals with verse, from X-rays to basic concepts of radia processes, from bremss effect; particle accelerat cosmic neutrinos and of physical environments ionized plasmas, accret	h the Ultra tion in strahle ation i cosmic in whi tion di	physic High I iteract ung tc n the rays. ch hig sks, je	s proc Energio ion an synch non tl lt also th ener ts and	cesses es. It notron hermal o deals rgy rac shock	of the includ sport; radia unive with liation	high es a r all ma tion a erse; p the pe is for	energy eview ajor rac nd Cor roduct eculiar med so	y Uni- of the diative mpton ion of astro- uch as
Objectives:	The students will obta processes, on the rela the mechanisms of the describe and understan radiation and particles of exercises and apply their understanding, an same formalism.	in kno tivistic e non nd ast are p the m nd to	owledg appr therm rophys oroduc ethods treat	e on t oach al Uni sical si ed. T s prese new as	the ph to astriverse. ituatio he stu ented i stroph	ysics rophys They ns in dents n the ysical	of the sical p will l which will s lecture proble	high e rocesse earn h high e olve a es to d ms wi	energy es, on ow to energy series leepen th the
Requirements for Obtaining Credit, Grading, weight if appl.:	Module Components	Type of course	Status	СН	СР	Type of Exam	Length of Exam	Evaluation Type	Weight for Grade
	Lecture L e 2 3 O 30 g 1.0								
	Exercises	E	е	2	3	•		8	
Transfer:	BSc in Physics, MSc Astro and Particle Physics.								
Prerequisites:	The module requires knowledge of physics and mathematics at the level normally obtained at the end of the 4th semester of undergraduate studies in physics, mathematics, or engineering.								

Module Code:	Module Title: Type of N							Mod	ule:
APP213	Cosmology.					ele	ective		
<b>CP:</b> (ECTS Credits)	6								
Workload: - Time in Class - Self-Study	Total workload: 180 h	Ті 60	me in h / 4	Class: SWS		Se 12	lf-Stuc 0 h	ły:	
Duration:	1 Semester								
Frequency:	Summer semester								
Language of Instruction:	English.								
Forms of Teaching and Learning:	Lecture with exercises.								
Content:	The module deals with This includes the basic types of the Universe, between particle physi structure formation.	the s conc the cs and	tructu epts a evolut d cosn	re and nd equ ion of nology,	the e uation: the l obse	volutions of co Jnivers rvation	on of t osmolo se, the nal cos	he Un ogy, di e conn smolog	iverse. fferent ection 39 and
Objectives:	The students will obta the Universe and learn sion cosmology. They v types of matter on the a series of exercises an deepen their understan	in kno about vill lea evolut id app iding.	wledg t mode rn how tion of ly the	e on tl ern obs / to cal the Ur metho	he mat servati lculate niverse ods pr	thema onal t the in e. The esente	tical d echniq ifluenc stude d in th	escript ues of e of di nts wil ne lect	tion of preci- fferent l solve ure to
Requirements for Obtaining Credit, Grading, weight if appl.:	Module Components	Type of course	Status	CH	CP	Type of Exam	Length of Exam	Evaluation Type	Weight for Grade
	Lecture	L	е	2	3	0	30	σ	10
	Exercises	Е	е	2	3		50	Б	1.0
Transfer:	BSc in Physics, MSc A	stro a	ind Pa	rticle I	hysic	s.			
Prerequisites:	The module requires a	basic	physic	cal and	l math	emati	cal kno	owledg	je.

Module Code:	Module Title:		Type of Module:							
APP214	Extragalactic Astrophy tion	sics ar	nd Stru	icture	Forma	- ele	ctive			
<b>CP:</b> (ECTS Credits)	6									
Workload: - Time in Class - Self-Study	Total workload: 180 h	Ті 60	me in h / 4	Class: SWS		Se 12	lf-Stuc 0 h	ły:		
Duration:	1 Semester									
Frequency:	Summer Semester									
Language of Instruction:	English.									
Forms of Teaching and Learning:	Lecture with seminars.	ecture with seminars.								
Content:	The module deals with the extragalactic Unive galactic nuclei, cluster In addition we will pres the objects of the high observation of the extr	the p erse. S of gal sent th z Unit agalac	hysics tarting laxies, ne astr verse. ctic un	, the a g from gamm ophys The c iverse	stroph the M a ray- ics of s osmole will be	iysics, lilky w bursts structu ogical e also	and th ay, gal will b ures fo implica discus	ne obje axies, e pres rmatic ations sed.	ects of active ented. on and of the	
Objectives:	The students will obta of the extragalactic U tional techniques of ex an observational progra sources. The students understanding of key to their communication ca The students will be al implication of extragala	in knc niverse ctragal am to will p pics o apabili so abl actic a	wledg e. The actic a invest resent f extra ities in e to in astroph	e on t ey will astrono igate s a seri galact astro dividu nysics.	he ast learn omy a specific es of s ic astro physics ally el	rophys about nd will c class semina ophysic s, and aborat	ics and t mod l be al es of e rs to cs, whi scienc e the e	d cosn ern ob ole to extraga deeper ile imp e in ge cosmol	nology serva- define alactic n their roving eneral. logical	
Requirements for Obtaining Credit, Grading, weight if appl.:	Module Components	Type of course	Status	CH	CP	Type of Exam	Length of Exam	Evaluation Type	Weight for Grade	
	Lecture	L	е	2	3	0	30	ď	1.0	
	Seminars	S	e	2	3	U	50	B	1.0	
Transfer:	BSc in Physics, MSc Astro and Particle Physics.									
Prerequisites:	The module requires a	basic	physic	al and	l math	ematio	cal kno	owledg	e.	

Module Code:	Module Title:	Type of Module:							
APP216	Experimental Astro Pa	rticle	Physic	s.		ele	ective		
<b>CP:</b> (ECTS Credits)	6								
Workload: - Time in Class - Self-Study	Total workload: 180 h	Ti 60	me in h / 4	Class: SWS		Se 12	lf-Stuc 0 h	dy:	
Duration:	1 Semester					·			
Frequency:	Summer semester								
Language of Instruction:	English.								
Forms of Teaching and Learning:	Lecture with exercises.								
Content:	The module deals with their application in rec and neutrino astronom astronomy, and the line	funda ænt e» ny, dar k betw	menta kperim rk mat veen p	l meth ents. tter, c article	ods in This i osmic physic	astrop nclude rays, cs and	particle s neut X-ray astror	e physi trino p and g nomy.	cs and hysics amma
Objectives:	The students will obtain observations of the lan microwave background early Universe. They model of particle phys particle accelerators us particles. The student methods presented in t	n know rgest s and l will le sics in sing th ts will ts will	vledge structu learn r earn a the c ne Uni solve sture to	on the ures in nore a bout ontext verse a ser o deep	cosmo the l bout p the ex of as as a la ies of en the	ologica Jniver particl tensio troph aborat exerci ir und	al and a se and e prop on of t ysical ory fo ises ar lerstan	astron erties the sta proces r elem nd app ding.	omical cosmic in the andard ses as entary ly the
Requirements for Obtaining Credit, Grading, weight if appl.:	Module Components	Type of course	Status	CH	CP	Type of Exam	Length of Exam	Evaluation Type	Weight for Grade
	Lecture	L	е	2	3	0	30	σ	10
	Exercises	E	е	2	3	U	50	5	1.0
Transfer:	BSc in Physics, MSc A	stro a	nd Pa	rticle I	hysic	5.			
Prerequisites:	The module requires a	basic	physic	al and	l math	emati	cal kno	owledg	je.

Module Code:	Module Title: Type of								ule:	
APP221	Quantum Field Theory	,				ele	ective			
<b>CP:</b> (ECTS Credits)	6									
Workload: - Time in Class - Self-Study	Total workload: 180 h	Ті 60	me in h / 4	Class: SWS		Se 12	lf-Stuc 0 h	dy:		
Duration:	1 Semester	1 Semester								
Frequency:	Winter semester									
Language of Instruction:	English.	nglish.								
Forms of Teaching and Learning:	Lecture with exercises.	.ecture with exercises.								
Content:	The module gives an in describing its foundation of free fields, symmetric Feynman rules, renorm	ntrodu ons and es, cau alizati	iction d appli isality, ion, ga	into re cation intera	elativis s. It ad ctions elds.	tic qua ddress , pertu	antum es the ırbatio	field t quanti n theo	heory, zation ry and	
Objectives:	Upon completion of the concepts and essential able to derive and use field theory computation	ne cou techn the ir ons.	irse, tl iques o ngredie	ne stu of qua ints fo	dents ntum f r basic	will be field th and a	e fami 1eory. advanc	liar wi They ced qu	th the will be antum	
Requirements for Obtaining Credit, Grading, weight if appl.:	Module Components	Type of course	Status	СН	СР	Type of Exam	Length of Exam	Evaluation Type	Weight for Grade	
	Lecture	L	е	3	4	0	30	a	1.0	
	Exercises E e 1 2 5 5 g 1.0									
Transfer:	BSc in Physics, MSc Astro and Particle Physics.									
Prerequisites:	The module requires understanding of the concepts of advanced quantum mechanics and basic knowledge of particle physics.									

Module Code:	Module Title:						ype of	Mod	ule:	
APP301	Module of Neighboring	; Field				ob	ligato	у		
<b>CP:</b> (ECTS Credits)	6									
Workload: - Time in Class - Self-Study	Total workload: 180 h	Ті 60	me in h / 4	Class: SWS		Se 12	elf-Stud 20 h	dy:		
Duration:	1 Semester									
Frequency:	Summer semester	Summer semester								
Language of Instruction:	English.									
Forms of Teaching and Learning:	Lecture, possibly with	ecture, possibly with Exercises.								
Content:	The module needs to be courses from Mathema by the modules of this are: Algebraic Topolog or and other courses.	be tak tics or Maste y, Nur	en fro other r Prog merics	m a no fields rammo of inst	eighbo of Phy e. Exa cationa	ring fi vsics t mples ny Dif	eld, e. hat are from l ferenti	g. adv not c Mathe al Equ	vanced overed matics iations	
Objectives:	The students will acque entific areas. They are joint solutions, and be to Astro and Particle p	iire kn able t able t ohysics	iowledg to coo o appl 5.	ge, me perate y scier	ethods with o itific e	and s other xpertis	skills ir discipli se fron	n relat nes ar n othe	ed sci- nd find r fields	
Requirements for Obtaining Credit, Grading, weight if appl.:		Type of course	Status	CH	CP	Type of Exam	Length of Exam	Evaluation Type	Weight for Grade	
	Lecture 1	L	0	2	3					
	Exercises 1	Е	0	2	3	]		ng		
	Lecture 2 L o 2 3									
	Lecture 3	L	0	4	6					
Transfer:	BSc in Physics, MSc A	stro a	ind Pa	rticle l	Physic	s.				
Prerequisites:	The module requires a	basic	physic	al and	l math	emati	cal kn	owledg	ge.	

Module Code:	Module Title:	Ту	Type of Module:						
APP401	Scientific Specialisation	ı in T	hesis 🏾	Fopic.		ob	ligator	у	
CP: (ECTS credits)	15					,			
Workload: - Time in Class - Self-Study	Total workload: 450 h	Co / 4 lec va the	ontact 4 SWS cture, o riable e activ	Time: for th otherw depend ity	60 h ne rise ding or	Se the va the	If-Stuc e lectu riable e activ	ly: 12( re, oth depend ity	) h for nerwise ding on
Duration:	1 Semester								
Frequency:	Every semester, the stu	ıdent	can st	art ang	y time	in the	e 2nd y	vear	
Language of Instruction:	English.								
Forms of Teaching and Learning:	Advising the students includes an andvanced	to per lectur	rform i re.	ndepe	ndent	scient	ific res	earch	which
Content:	The module serves to o experimental astro and the student will specia which she/he will prepa	define I parti lize ir are th	a spec cle ph n a res e Thes	cific sc ysics. earch sis.	ientific To pr group	: proje epare of the	ct in t the M e Kepl	heoret aster er Cer	ical or Thesis iter in
Objectives:	The students are able to and situate it within of developing own solution manner. They can re- faculty, and they are a other students' projects	o form curren on me act a ilso at s.	ulate i t scho thods ppropr ole to	ndepe blarly o and p iately unders	ndently debates resent to the stand a	y an ov s. Th them e feedl and pr	wn rese ney are in an back c rovide	earch p capa appro of peer feedba	project ble of opriate rs and ock on
Requirements for Obtaining Credit, Grading, weight if appl.	Module Components	Type of course	Status	CH	СР	Type of Exam	Length of Exam	Evaluation Type	Weight for Grade
	Project related work	PR	ο	-	9	-	-	ng	-
	Elective Lecture or Seminars	L/S	0	4	6	-	-	ng	-
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 required	mod	ules Al	PP101	, APP	102, A	APP10	3, API	P104.

Module Code:	Module Title:	Type of Module:								
APP402	Methods and Project F	lanni	ng.			ob	ligator	у		
CP: (ECTS credits)	15									
Workload: - Time in Class - Self-Study	Total workload: 450 h	Co va th	ontact riable e activ	Time: depeno ity	ding oi	n va the	lf-Stuc riable e activ	ly: depeno ity	ding on	
Duration:	1 Semester	ester								
Frequency:	Every semester, the stu	udent	can st	art any	, time	in the	e 2nd y	/ear		
Language of Instruction:	English.									
Forms of Teaching and Learning:	Advising the student to	Advising the student to scientific methods and project planning.								
Content:	The module serves to te The formulation, prese own research project w project will be done in will be prepared. At t present the topic of the	each t ntatio will be the the the be e The	he stuc on and e done researc eginnin sis.	lent m discus toget h grou g of t	ethods sion of her w ip in v he mo	s of pro f the p ith the vhich odule	oject m project e supe the M the su	nanage plan f ervisor. aster perviso	ement. For the The Thesis or will	
Objectives:	The students are able to vision of an adviser) a appropriate fashion. To uate their project with demonstrate that they bo discuss special topics of	to pre large hey cr in cur have a of their	pare in er rese ritically rent so ocquire r choic	depen arch p v evalu cholarl d gene e agai	dently roject ate se y disco ral kno nst thi	(albe and t conda ourses owledg s back	it unde co pres ry sou . They ge and e (groun	er the sent it rces ar are a can cri d.	super- in an nd sit- ble to tically	
Requirements for Obtaining Credit, Grading, weight if appl.	Module Component	Type of course	Status	CH	СР	Type of Exam	Length of Exam	Evaluation Type	Weight for Grade	
	Project related research	Project related PR o - 15 - ng -								
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 required	mod	ules Al	P101	, APP	102, A	APP10	3, API	<sup>&gt;</sup> 104.	

Module Code:	Module Title:					Т	Type of Module:			
APP403	Master-Thesis.					ob	obligatory			
CP: (ECTS credits)	30									
Workload: - Time in Class - Self-Study	Total workload: 900 h	Cc va the	ontact riable e activ	Time: depeno vity	ding oi	n va th	lf-Stuo riable e activ	dy: depeno vity	ding 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%).									
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 Astro and Particle 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 sci- entific 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, stu- dents 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 appl.		Type of course	Status	СН	СР	Type of Exam	Length of Exam	Evaluation Type	Weight for Grade	
	Module Component	MT	ο	-	30	А	-	g	1.0	
Transfer:	The module is the final one of the Master programme Can be used for the MSc in Physics									
Prerequisites:	Completion of required modules APP101, APP102, APP103, APP104 and 18 ETCS from elective part APP201-APP221.									

## 4 Module - Lecture - Dependencies

The following table provides the relation between elective modules and lectures, and indicates which lecture can be used for which module. The module APP104 "Modern Topics in Astro and Particle Physics" consists of a seminar with 3 CP and a lecture with 3 CP. The lecture could be any of the following table. If you are unsure about a lecture that you would have expected to show up in the dependency table, please contact ch.schaefer@uni-tuebingen.de.

Lecture	Modules				
Advanced Topics in Gravitation	APP204, APP205				
Black Hole Astrophysics	APP204, APP205				
Computational Astrophysics	APP202				
Cosmology	APP213				
Endpoints of Stellar Evolution: Supernovae, White Dwarfs, Neutron Stars, Black Holes	APP203, APP212				
Exoplanets	APP206				
Experimental Astro Particle Physics	APP216				
Extragalactic Astronomy and Astrophysics	APP214				
High Energy Astrophysics	APP212				
Introduction to General Relativity	APP204, APP205				
Introduction to Scientific Computing	APP202				
Mathematical Relativity <sup>1</sup>	APP204				
Neutrinophysics - Experiments and Theory	APP211				
Numerical Hydrodynamics	APP202				
Numerical Methods in Physics and Astrophysics	APP202				
Observational X-ray Astronomy	APP212				
Physics of Stellar Atmospheres	APP203				
Planet Formation	APP206				
Quantum Field Theory	APP221				
Relativistic Astrophysics	APP204, APP205				
Star Formation	APP203, APP206				
Stellar Oscillations	APP203				
Stellar Structure and Evolution	APP203				
Theoretical Astrophysics	APP201				

<sup>&</sup>lt;sup>1</sup>Lecture from the department of Mathematics, Geometry in Physics/Differential Geometry is required.