

# Master's degree programme

## M.Sc. Physics

### Part-time study and examination plan (6 semesters) from 1.10.2022



Key	Assessment system: St = standard (graded); bnb = passed/not passed	Examination components						Course		Semester
		Technical examination	Study examination	Form of examination	Duration (min.)	Weighting for module grade	Weighting for overall grade	Contact hours per week (SWS)	Status	
Form of examination:	A = submission, B = report, E = essay, H = homework assignment, HÜ = homework, worksheets, K = written exam, Kq = colloquium, M = oral examination as specified in module description, mP = oral examination, M/S = oral/written examination as specified in module description, P = minutes, Pt = presentation, R = paper, S = written examination as specified in module description, SF = special form, Th = thesis									Examinations are assigned to semesters for guidance only.
Status:	o = obligatory; f = facultative									
Form of teaching:	VL = lecture; S = seminar; Ü = exercise									
CPs:	Credit points									
TUCaN number and assignment of CPs to module elements are informative in nature. The CPs are credited once the module is completed.										
										Study load per semester (CPs)
										1. 2. 3. 4. 5. 6.
<b>Study Area: Advanced Theoretical Physics</b>										
05-22-1422	Advanced Quantum Mechanics	St		mP/K	30/120	100%	100%	5	o	7
05-21-1422-vl	Advanced Quantum Mechanics							3	o	VL
05-23-1422-ue	Advanced Quantum Mechanics							2	o	Ü
<b>Study Area: Seminars</b>										
Catalogue	1 Seminar Theoretical Physics	St	Pt		30	100%	100%	2	o	
Catalogue	1 Seminar Experimental Physics	St	Pt		30	100%	100%	2	o	
<b>Study Area: Specialisation (1 out of 3) (Type § 30 para. 4 Specialisation - Focus)</b>										
<b>Specialisation: Nuclear Physics and Nuclear Astrophysics</b>										
05-21-1357	Focus Nuclear Physics and Nuclear Astrophysics	St		mP	60	100%	100%	8	o	
05-21-3282-vl	Theoretical Nuclear Physics							3	o	VL
05-23-3282-ue	Theoretical Nuclear Physics							1	o	Ü
05-21-3421-vl	Experimental Nuclear Physics							3	o	VL
05-23-3421-ue	Experimental Nuclear Physics							1	o	Ü
Compulsory Electives from Physics 2 Elective Physics courses from the following catalogues (Type § 30 para. 6 with unrestricted change of module)										
Catalogue	K: Courses without In-depth Lectures			bnb	M/K	30/-	100%	0%	8	o
Catalogue	F: Physics of Condensed Matter							f		VL/Ü
Catalogue	H: High Energy Density in Matter							f		VL/Ü
Catalogue	O: Modern Optics							f		VL/Ü
Catalogue	B: Courses without In-depth Lectures							f		VL/Ü
Elective Physics Course, 1 Elective Physics course from the following catalogues (Type § 30 para. 6 with unrestricted change of module)										
Catalogue	B: Courses without In-depth Lectures			bnb	M/K	30/-	100%	0%	4	o
Catalogue	F: Physics of Condensed Matter							f		VL/Ü
Catalogue	H: High Energy Density in Matter							f		VL/Ü
Catalogue	O: Modern Optics							f		VL/Ü
<b>Specialisation: High Energy Density in Matter</b>										
05-21-1355	Focus High Energy Density in Matter	St		mP	60	100%	100%	8	o	
05-21-2071-vl	Intense Laser Beams							3	o	VL
05-23-2071-ue	Intense Laser Beams							1	o	Ü
05-21-3212-vl	Atoms and Ions in Plasma							3	o	VL
05-23-3212-ue	Atoms and Ions in Plasma							1	o	Ü
Compulsory Electives from Physics: 2 Elective Physics courses from the following catalogues (Type § 30 para. 6 with unrestricted change of module)										
Catalogue	H: Courses without In-depth Lectures			bnb	M/K	30/-	100%	0	8	o
Catalogue	B: Physics and Technology of Accelerators							f		VL/Ü
Catalogue	F: Physics of Condensed Matter							f		VL/Ü
Catalogue	O: Modern Optics							f		VL/Ü
Catalogue	K: Nuclear Physics and Nuclear Astrophysics							f		VL/Ü
Elective Physics Course, 1 Elective Physics course from the following catalogues (Type § 30 para. 6 with unrestricted change of module)										
Catalogue	B: Physics and Technology of Accelerators			bnb	M/K	30/-	100%	0%	4	o
Catalogue	F: Physics of Condensed Matter							f		VL/Ü
Catalogue	O: Modern Optics							f		VL/Ü
Catalogue	K: Nuclear Physics and Nuclear Astrophysics							f		VL/Ü
<b>Individual Specialisation: (Authorised Examination Plan necessary)</b>										
05-29-0002	Individual Focus / Specialisation	St		mP	60	100%	100%	8	o	
	Lectures Experimental Physics (Courses)							4	o	VL/Ü
	Lectures Theoretical Physics (Courses)							4	o	VL/Ü
2 Compulsory Electives from Physics and 1 Elective Physics course from the following catalogues (Type § 30 para. 6 with unrestricted change of module)										
Catalogue	B: Physics and Technology of Accelerators			bnb	M/K	30/-		0%	11	o
Catalogue	F: Physics of Condensed Matter							f		VL/Ü
Catalogue	H: High Energy Density in Matter							f		VL/Ü
Catalogue	O: Modern Optics							f		VL/Ü
Catalogue	K: Nuclear Physics and Nuclear Astrophysics							f		VL/Ü
<b>Interdisciplinary Compulsory Elective Area (Type § 30 para. 6 with unrestricted change of module)</b>										
Studium Generale (general studies)										
General catalogue of the TU Darmstadt (except General Catalogue Physics) or catalogues provided for Studium Generale.										
Elective Area Physics										
Catalogue	B: Physics and Technology of Accelerators: Courses without In-depth Lectures			bnb	M/K	30/-		0%	4	f
Catalogue	F: Physics of Condensed Matter: Courses without In-depth Lectures							f		VL/Ü
Catalogue	H: High Energy Density in Matter: Courses without In-depth Lectures							f		VL/Ü
Catalogue	O: Modern Optics: Courses without In-depth Lectures							f		VL/Ü
Catalogue	K: Nuclear Physics and Nuclear Astrophysics: Courses without In-depth Lectures							f		VL/Ü

Research Area							o		60									
05-25-5005	Practical Introduction to Scientific Research	St		S/Pt		100%	50%			30				30		30		
05-00-5020	Master Thesis Physics *	St		Th		100%	100%			27						27		
05-10-5005	Oral Presentation of Master Thesis	St		Pt	30	100%	100%			3						3		
<b>Sum</b>												120	22	23	20	20	20	15

\* For registering the Master's Thesis, the module 05-25-5005 Practical Introduction to Scientific Research must be completed

v4.0

Status: 12 April 2022