### Module handbook

for the joint study program

### International Master of Advanced Methods in Particle Physics (IMAPP), Master of Science

offered by

Technische Universität Dortmund (TUDO), Alma Mater Studiorum - Università di Bologna (UNIBO), Université Clermont Auvergne (UCA)

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#### Preface

#### Numbering scheme

The numbering scheme for modules is as follows:

IMAPP-[semester]-[course number],

where [semester] is the semester in which the module is taught and [course-number] is a continuous number.

#### Work load

According to the European Credit Transfer and Accumulation System (ECTS), the work load of one ECTS credit corresponds to 25 to 30 hours of work. Given the different lengths of the semesters in France, Germany and Italy as well as the different type and depth of the modules, the individual work load can vary. The work load quoted in the description of the modules below is calculated assuming 25 hours for consistency and represents the typical work load associated with the modules.

#### Mode of delivery

All courses are planned to be delivered face-to-face, but the mode of delivery can be changed in agreement with the students or external constraints. While distance learning is possible for most lectures and seminars, it is difficult to maintain for laboratory courses.

#### Examinations

Most modules are completed by an examination. If the type of examination is not fixed in the module description it has to be specified by the examiner no later than two weeks after the start of the course. Details about the examinations, e.g. the length and the announcement procedure, are detailed in Section 9 if the Examination Regulation.

#### **Teaching methods**

The teaching methods used depend on the type of course:

- "Lecture" for lecture-type courses and seminars given by invited speakers
- "Problem-based learning" for exercise sessions, e.g. in theoretical physics
- "Seminar" for presentations prepared by students
- "Directed discussion" for an in-class discussion of the presented material organized by the teacher
- "Laboratory method" for lab experiments conducted by the students and under supervision
- "Research" for the Master thesis and internships

Teachers can deviate from the teaching methods indicated given personal preferences.

#### Program learning outcomes

Students will acquire basic knowledge in the fundamentals of particle physics, in programming using modern computer languages, in instrumentation and detector physics as well as in statistics and machine learning. They will also obtain advanced knowledge in current problems in experimental and theoretical particle physics including state-of-the-art methodology and technology as well as the historical development. The students will learn to analyse and solve concrete and abstract problems. They will acquire skills important for scientific work and for scientifically oriented professional activities including the application of mathematical and technical methods to problems in particle physics, the critical discussion of scientific topics and the conduction of research projects in which they investigate a scientific problem. The students will be able to conduct independent research in particle physics or related fields on an international level. Furthermore, the students will obtain language and presentation skills (English, possibly French German and/or Italian) and practice geographical mobility.

#### Modules of the first semester

All modules of the first semester are offered by UCA. Compulsory modules sum up to 27 ECTS credits and students can choose from elective courses to obtain further credits.

#### **Compulsory modules**

No.	Module	ECTS	Graded
	Introduction to quantum field	6	Voo
	theory and gauge theories	0	Tes
	Introduction to particle physics and		
IMAPP-01-02	the experimental foundations of the	9	Yes
	Standard Model		
IMAPP-01-03	Programming and data analysis	6	Yes
IMAPP-01-06	Statistics and artificial intelligence	6	Yes

#### **Elective modules**

No.	Module	ECTS	Graded
IMAPP-01-04	Physics elective course	3	Yes
IMAPP-01-05	UCA seminar on particle physics	3	No

Introduction to quantum field theory and gauge theories (IMAPP-01-01)					
Degree program	: Advanced Meth	ods in Particle Pl	nvsics		
Further degree	programs:				
Frequency:	Duration:	Semester:	Credits:	Work load:	
Winter	One semester	First semester	6	150 h	
semester					

1	Module structure					
	No.	Element / course	Туре	Credits	Contact hours per week	
	1	Lecture	Lec	6	4	
2	Langu	age: English		I		
3	<b>Content</b> The course gives an introduction to the quantum field theory framework, starting from the classical field theory (Lagrangian, Hamiltonian and Nöther's theorem), introducing the free quantum field theory (from classical theory to quantum field theory, Fock spaces, free scalar field, free fermion, Dirac field), and covering concepts on interacting fields and Feynman diagrams (S matrix, Klein Gordon scalar field, Green functions, Wick theorem, Feynman diagrams, Dirac fields, generalities to derive the Feynman rules). Cross-sections and decay widths (normalizing the states; decay rates; cross-sections; application to 2-body final states) are discussed. The second part of the course gauge theories with QED as a living illustration, with an introduction to Local gauge invariance, abelian Higgs mechanism, Yang-Mills theory and renormalization. Finally QCD foundation will be introduced, namely the quark model, SU(2) and SU(3) groups, the color charge, QCD Lagrangian, Feynman rules, QCD colour factor, the running of the coupling constant alpha_s, QCD in different regimes: confinement, and asymptotic freedom, quark and gluon plasma, elastic scattering electron-proton.					
4	<b>Learning outcome</b> The students will acquire basic knowledge of quantum field theory, on how quantum mechanics and special relativity are combined to produce realistic theories of particle creation and annihilation. They will obtain skills in calculation techniques to at least tree-level Feynman diagrams for quantum electrodynamics; acquisition of foundation for more advanced studies in Standard Model theory.					
5	Teach Lecture	<b>ing methods</b> e (80%) and problem-based teaching (20	%)			
6	Examination Graded module					
7	<b>Coursework and examination requirements</b> Coursework: To be defined by the lecturer. Examination: Oral or written examination.					
8	<b>Prerec</b> Quantu	<b>quisites</b> um mechanics, mathematics				

9	Recommended literature			
	M. Peskin, D. Schroeder, Quantum Field	Theory, CRC Press, 1995.		
	Further scientific literature and specific p	ublications are distributed in the class.		
10	Module type			
	Compulsory module			
11	Responsible Organization			
	Prof. Dr. Jean Orloff University of Clermont Auvergne,			
		Department of Physics		

Introduction to particle physics and the experimental foundations of the Standard Model (IMAPP-01-02)

#### Degree program: Advanced Methods in Particle Physics

#### Further degree programs:

Frequency:	Duration:	Somostor:	Cradite	Work load:
Mintor	One competer	Eirst comostor		225 h
vviriter	One semester	FIISt Semester	9	22511
semester				

1	Module structure				
	No.	Element / course	Туре	Credits	Contact hours per week
	1	Lecture	Lec	9	6
2	Langu	age: English	1		
3	<b>3 Content</b> The course covers basic concepts of the Standard Model of Particle Physics. The introduction part of the course introduces the Dirac equation (solutions and interpretation), particle decay width and cross-sections, interaction by particle exchange, matrix element, example of Feynman rules for QED, interaction strength (EM, strong and weak interactions), higher order effects (Lamb's shift, anomalous magnetic moment, and a brief introduction to renormalization in QED). An overview about continuous and discrete symmetries in Physics is given with particle physics and solid state physics illustrations. Finally, the course covers the Standard Model of Particle Physics. Electroweak unification and the spontaneous electroweak symmetry breaking (EWSB) by the Brout-Englert-Higgs mechanism are discussed. Following EWSB, the mass mixing matrices are introduced and further discussed in subsequent lectures featuring lepton and quark flavour phenomenology and discussing recent				icle Physics. The n (solutions and ction by particle teraction strength shift, anomalous ED). An overview n particle physics Standard Model of roweak symmetry cussed. Following sed in subsequent discussing recent
4	Learning outcome The students will acquire basic knowledge about the Standard Model of particle physics and of the experimental processes, methods and historical measurements. They will be able to judge the consistency of physical models and to apply mathematical methods to the problems at hand.				
5	Teach Lecture	ing methods e (80%) and problem-based teaching (20	%)		
6	Examination Graded module				
7	Coursework and examination requirements Coursework: To be defined by the lecturer. Examination: Oral or written examination.				
8	Prerec None	quisites			
9	Recon M. Tho	nmended literature omson, Modern Particle Physics, Cambrid	lge Univ	ersity Press	s, 2013,

	F. Halzen, A. Martin, Quarks and Leptons, Wiley, 1984, scientific literature and specific publications are distributed during the class			
10	Module type			
	Compulsory module			
11	Responsible Organization			
	Prof. Dr. Stephane Monteil University of Clermont Auvergne,			

Programming and data analysis (IMAPP-01-03)						
Degree progran	Degree program: Advanced Methods in Particle Physics					
Further degree	Further degree programs:					
Frequency: Winter semester	<b>Duration:</b> One semester	Semester: First semester	<b>Credits</b> : 6	<b>Work load:</b> 150 h		

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1	Module structure				
	No.	Element / course	Туре	Credits	Contact hours per week
	1	Lecture Data analysis projects with python language	Lec	3	2
	2	Lecture Quantum Computing	Lec	3	2
2	Langu	age: English		1	
3	Conter The p collecti Numpy broadc matplot scipy), filters: manipu visualiz clusteri extracti	nt rogramming part of the lecture cover ons, functions, loops and few pythonic v introduction (numpy arrays vs python asting), Data analysis python ecosyste tlib, import/manipulate data: pandas, ma and basics of image processing (loadin kernel, blocks, sliding windows). The s lation of data, so-called data mining an cation, data cleaning, data space tran ing, partitional clustering), association ion, feature reduction) and hands-on ses	rs a pr cs synta list, ve em (ove themation g/plottin second d includ sformati rules, sions.	ractical intr ax, basic f ctorization, erview, dat cs, physics g, colors, g part of the es data pre on), cluste feature re	oduction (object, ile manipulation), (fancy) indexing, a representation: and engineering: grey scale, image lecture is about eprocessing (data ring (hierarchical eduction (feature
4	Learning outcome The students will acquire extended knowledge about the python language and computing tools to deal with and manipulate mass data. The programming course brings to the students the pre-requisites for advanced applications in the machine learning module. The student will be able to write programs to solve simple problems using the methodologies treated in the lectures.				
5	Examination Graded module				
6	<b>Teaching methods</b> Lecture (50%) and problem-based teaching (50%)				
7	<b>Coursework and examination requirements</b> Coursework: To be defined by the lecturer. Examination: Oral or written examination.				
8	<b>Prerec</b> None	<b>Juisites</b>			
9	Recon Scienti	nmended literature fic literature and specific publications are	distribu	ted during t	he class

10	Module type Compulsory module	
11	<b>Responsible</b> Dr. Romain Madar	<b>Organization</b> University of Clermont Auvergne, Department of Physics

Statistics and artificial intelligence (IMAPP-01-06)						
Degree program	Degree program: Advanced Methods in Particle Physics					
Further degree	programs:					
Frequency: Winter semesterDuration: One semesterSemester: First semesterCredits: 6Work load: 150 h						

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1	Module structure					
	No.	Element / course	Туре	Credits	Contact hours	
	1	Lecture Statistics	Lec	3	2	
	2	Lecture Machine Learning	Lec	3	2	
2	Langu	iage: English				
3	Content This course introduces basics of statistics and modern methodologies and algorithms to solve complex problems in data analysis with Artificial intelligence and machine learning (ML). The first part of the lecture covers samples (description and definition of basic quantities: size, dimension, iid, empirical quantities: sample mean, sample variance, quantiles, propagation of uncertainties, binned samples: definition, law of probability), statistical models (definition, ingredients of statistical models: observables, parameters of interest, nuisance parameters, dependent and independent variables, likelihood function and extended likelihood function, composite statistical models, introduction to the treatment of nuisance parameters), inference (introduction to the inference problem, introduction to the frequentist and the Bayesian approaches), and parameter estimation (definition of estimator, properties of estimators: consistency, bias, efficiency, methods for estimating parameters: maximum likelihood, least squares, Bayesian inference). The second part covers basic concepts of machine learning (introduction to ML, deep learning and representation learning, training and testing, cross validation, bias-variance decomposition, curse of dimensionality), regression with linear models (simple exemple: polynomial curve fitting, linear basis function models, regularization, likelihood and regression), and classification (linear models for classification, perceptron algorithm, linear discriminant analysis, logistic regression, Artificial Neural Networks, popular NN algorithms).					
4	<b>Learning outcome</b> The students will acquire extended knowledge about statistics, from the mathematical foundations to their applications in particle physics and beyond. A second lecture provides the students with skills about machine learning algorithms.					
5	<b>Exam</b> i Grade	i <b>nation</b> d module				
6	Teach Lectur	ing methods e (70%) and problem-based teaching (30	0%)			
7	Cours Course	ework and examination requirements ework: To be defined by the lecturer.				

	Examination: Oral or written examination.				
8	Prerequisites				
	Frogramming and data analysis delivered				
9	<b>Recommended literature</b> Scientific literature and specific publications are distributed during the class				
10	Module type				
	Compulsory module				
11	1 Responsible Organization				
		Department of Physics			

Physics elective course (IMAPP-01-04)				
Degree program	a: Advanced Meth	ods in Particle P	hysics	
Further degree	programs:			
<b>Frequency:</b> Winter semester	<b>Duration:</b> One semester	Semester: First semester	<b>Credits:</b> 3	<b>Work load:</b> 75 h

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1	Module structure					
	No.	Element / course	Туре	Credits	Contact hours per week	
	1	Lecture	Lec	3	2	
2	Language: English					
3	Conter The to subject be ann	<b>Content</b> The topics of the guest lectures come from the field of particle physics or related subjects, e.g. cosmology or mathematics. The topics and content of the lecture will be announced prior to the semester.				
4	Learning outcome The students will acquire insight knowledge about basic knowledge or current topics in particle physics or related fields.					
5	Teach Lecture	ing methods e (100%)				
6	<b>Exami</b> Grade	<b>nation</b> d module				
7	Coursework and examination requirements Coursework: Active participation Examination: Oral or written examination					
8	Prerequisites Basic knowledge of particle physics					
9	<b>Recommended literature</b> Scientific literature and specific publications are distributed during the class					
10	Module type Elective module					
11	<b>Respo</b> Prof. D Guest	o <b>nsible</b> Dr. Stephane Monteil, lecturer	<b>Organizatio</b> University of Department	n Clermont A of Physics	uvergne,	

#### UCA seminar on particle physics (IMAPP-01-05)

#### Degree program: Advanced Methods in Particle Physics

Further degree programs:

<b>Frequency:</b> Winter semester	<b>Duration:</b> One semester	Semester: First semester	<b>Credits:</b> 3	<b>Work load:</b> 75 h

1	Module structure						
	No.	Element / course	Туре	Credits	Contact hours per week		
	1	Seminar	Sem	3	2		
2	Langu	iage: English		•			
3	Conte This co	nt ourse covers current topics on expe	erimental and t	heoretical	particle physics.		
4	Learning outcome The students will gain knowledge in current topics of experimental and theoretical physics that goes beyond the material covered in the introductory modules. Students will improve their skills critical thinking and discussions. Students will also acquire the skill of finding and studying related literature and other learning material independently in preparation for the seminar.						
5	Teach Lectur	ing methods e (100%)					
6	<b>Exam</b> i Ungra	ination ded module					
7	Coursework and examination requirements Coursework: None Examination: None						
8	Prerequisites Basic knowledge of particle physics						
9	Recommended literature None						
10	Module type Elective module						
11	Respo Dr. And	onsible dreas Goudelis	Organization CNRS, Unive Department c	n rsity of Cle of Physics	rmont Auvergne,		

#### Modules of the second semester

All modules of the second semester are offered by TUDO. Compulsory modules sum up to 24 ECTS credits and students can choose from elective courses to obtain further credits. In the following, courses from the regular Master program in Physics at TUDO are indicated by an identifier PHYxyz.

#### **Compulsory modules**

No. Module		ECTS	Graded
IMAPP-02-01	Model building in particle physics	6	Yes
IMAPP-02-02 Practical aspects of particle physics measurements		6	Yes
IMAPP-02-03 Detector systems in particle ar medical physics		9	Yes
IMAPP-02-04 Spring/Summer school		3	No

#### **Elective modules**

No.	Module	ECTS	Graded
IMAPP-02-05	Electronics lab course	6	Yes
IMAPP-02-06	Modern particle physics	6	Yes
IMAPP-02-07	Astroparticle physics	3	Yes
IMAPP-02-08	Guest lecture on instrumentation	3 or 6	Yes

Model building in particle physics (IMAPP-02-01)					
Degree progra	m: Advanced Met	hods in Particle	Physics		
Further degree	e programs: Maste	er Physics (TU D	ortmund Univer	sity)	
Frequency: Summer semesterDuration: One semesterSemester: Second semesterCredits: 6V 1		Work load: 150 h			

1	Module structure					
	No.	Element / course		Туре	Credits	Contact hours
	1	Lecture "SM physics and directions"	BSM	Lec	3	2
	2	Seminar "Physics beyond the ( <b>PHY736</b> )	SM"	Sem	3	2
2	Langu	<b>age:</b> English				
3	<b>Content</b> Various models in particle physics and their theoretical background including the flavor problem and observables, rare decays, effective theories, dark matter, the Higgs sector, quantum gravity and asymptotic safety, model building and phenomenology as well as recent experimental results.					
4	Learni The str the ph models their pr	ing outcome udents will acquire knowledge in d enomenology connected to those. s based on measurements and ex resentational skills and learn how t	ifferent They perime o discu	models will critic ntal test uss critic	uses in pa ally judge s. The stud ally.	rticle physics and the validity of the dents will improve
5	Teach No. 1: semina	<b>ing methods</b> either lecture (100%) or seminar (5 ar (50%) and directed discussion (5	50%) a 50%)	nd direc	ted discuss	sion (50%). No. 2:
6	<b>Exami</b> Grade	nation d module				
7	Coursework and examination requirementsCoursework: A presentation in the seminar and an active participation in the courses.Examination: Oral or written examination.					
8	<b>Prerequisites:</b> Basic knowledge of particle physics and quantum field theory					
9	Recommended literature M. Fukugita,T. Yanagida, <i>Physics of Neutrinos</i> , Springer, 2003					
10	Module type Compulsory module					
11	<b>Respo</b> Prof. D Prof. D	o <b>nsible</b> Dr. Gudrun Hiller, Dr. Heinrich Päs	<b>Orga</b> TU Do Depa	<b>nization</b> ortmund rtment o	University, f Physics	

Practical aspects of particle physics measurements (IMAPP-02-02)						
Degree program	n: Advanced Metl	hods in Particle	Physics			
Further degree	Further degree programs: Master Physics (TU Dortmund University)					
Frequency: Summer semesterDuration: One semesterSemester: Second semesterCredits: 6Work load: 150 h						

1	Module structure						
	No.	Element / course	Туре	Credits	Contact hours per week		
	1	Lecture (PHY822)	Lec	3	2		
	2	Excercises (PHY822)	Ex	3	2		
2	Langu	iage: English					
3	Conte Basic the da objects phenor search current	<b>Content</b> Basic experimental methods in accelerator-based particle physics; interpretation of the data; methods of conducting data analysis including data preparation, physics objects, statistical modelling and the treatment of systematic uncertainties; phenomenology of different processes and recent experimental results including searches for new phenomena, precision measurements as well as an overview of current and future experiments.					
4	Learn The st the m analys knowle unders experi	ing outcome udents will obtain knowledge on the ethods used. They will acquire a is of collider data and recent experi edge on concrete problems encoun stand all steps necessary for in ments.	basics of expe advanced kno mental results tered in such a terpreting lar	erimental pa wledge ab . The stude analyses. T ge data s	article physics and out the statistical ents will apply their hey will be able to ets from collider		
5	Teach Lectur	ing methods e (80%) and problem-based teachi	na (20%)				
6	<b>Exam</b> i Grade	d module					
7	<b>Coursework and examination requirements</b> Coursework: Active participation in the exercise sessions. Examination: Oral or written examination.						
8	Prerequisites Basic knowledge of particle physics						
9	Recor Scient	nmended literature ific literature and specific publicatio	ns are distribu	ted during	the class		
10	Modul Comp	l <b>e type</b> ulsory module					
11	Respo Prof. D	o <b>nsible</b> Dr. Johannes Albrecht	Organizatior	1			

		TU Dortmund University, Department of Physics
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#### Detector systems in particle and medical physics (IMAPP-02-03)

#### Degree program: Advanced Methods in Particle Physics

Frequency:	<b>Duration:</b>	Semester:	<b>Credits:</b>	<b>Work load:</b>
Summer	One semester	Second	9	225 h
semester		semester		

1	Module structure						
	No.	Element / course	Туре	Credits	Contact hours per week		
	1	Advanced Laboratory course: Particle physics ( <b>PHY843</b> )	Lab	6	4		
	2	Detector physics (PHY826 or PHY825)	Sem/ Lec	3	2		
2	Langu	age: English					
3	<b>Content</b> No. 1: experimental techniques in particle physics including detector physics (semiconductor and scintillating fiber detectors), data analysis (CP violation and top- quark physics, reconstruction of particles) and advanced statistical methods (machine learning).						
	No. 2: medica system calorim	Basics of detector physics. Different type al physics, e.g. semiconductor and sci is. Detector systems and components neters, modern particle physics experiment	es of deten ntillation composi nts, PET	ectors used detectors, sed of diff , CT, etc.	in particle and/or X-ray detection erent types, e.g.		
4	Learning outcome The students will obtain basic knowledge about particle and medical physics detectors, the technology used and the further processing of such data. They will understand how complex detector systems work and will apply their knowledge to laboratory experiments. The students will understand the relationship between the primary interactions of the particles to be detected with the entire material traversed and the different design methodologies. This leads to an understanding of the respective advantages and disadvantages of the construction types for various detector components. Furthermore, the student will acquire skills for critical reading of the literature and presentational skills						
5	<b>Teaching methods</b> No. 1: Laboratory method (100%). No. 2: seminar (50%) and directed discussion (50%) or lecture (100%)						
6	<b>Exami</b> Grade	nation d module					
7	Coursework and examination requirements Coursework: Completion of laboratory experiments and either a presentation in the seminar or active participation in the lecture Examination: Oral or written examination						
8	<b>Prerec</b> Basic I	<b>uisites</b> knowledge of particle physics					

9	<b>Recommended literature</b> Scientific literature and specific publications are distributed during the class				
10	Module type				
	Compulsory module				
11	Responsible         Organization           Prof. Dr. Kevin Kröninger         TU Dortmund University.				
		Department of Physics			

Spring/Summer school (IMAPP-02-04)						
Degree program	: Advanced Meth	ods in Particle Pl	nysics			
Further degree p	programs: Master	<sup>r</sup> Physics (TU Dor	tmund University	)		
<b>Frequency:</b> Summer semester	<b>Duration:</b> One semester	Semester: Second semester	<b>Credits:</b> 3	<b>Work load:</b> 75 h		

1	Module structure						
	No.	Element / course	Туре	Credits	Contact hours per week		
	1	Spring/summer school	Lec	3	block course		
2	Language: English						
3	Conter Varying results experir	<b>Content</b> Varying topics from the field of particle physics and related subjects including recent results in flavor physics, top-quark and Higgs physics, neutrino physics and future experiments. Short presentation of the participants' research experiences.					
4	<b>Learning outcome</b> The students will obtain an overview on the most important and updated experimental results in the field of particle physics. They will also improve their presentational and critical discussion skills.						
5	Teach Lecture	i <b>ng methods</b> e (70%), seminar (20%) and direct	ed discussion	(10%)			
6	<b>Exami</b> Ungrad	nation ded module					
7	Cours Course Examin	ework and examination requiren ework: A presentation during the so nation: None.	<b>tents</b> thool.				
8	Prerec Basic I	<b>uisites</b> knowledge of particle physics					
9	Recon None	nmended literature					
10	Module type Compulsory module						
11	<b>Respo</b> Prof. D	o <b>nsible</b> Dr. Kevin Kröninger	Organization TU Dortmund Department of	<b>n</b> d University, of Physics			

Electronics lab course (IMAPP-02-05)							
Degree progra	am: Advanced Me	thods in Particle	Physics				
Further degree programs: Master Physics (TU Dortmund University), Master Medical Physics (TU Dortmund University)							
Frequency:	Duration:	Semester:	Credits:	Work load:			

Summer semester	One semester	Second semester	6	150 h

1	Module structure					
	No.	Element / course		Туре	Credits	Contact hours per week
	1	Advanced Laboratory co Electronics ( <b>PHY845</b> )	ourse:	Lab	6	4
2	Langu	age: English				
3	<b>Content</b> Basic concepts of analog and digital electronics as well as their applications. The course comprises five experiments in which the functions and characteristics of diodes, transistors and amplifiers are studied as well the basics of digital networks.					
4	Learning outcome The students will acquire knowledge about the basic concepts of analog and digital electronics. They will understand the properties and characteristics of individual components and build simple circuits and networks. The student will gain expertise in working with real circuits and standard measurement setups. The laboratory experience will allow the student to develop social skills working in teams.					
5	<b>Teach</b> i Labora	ing methods atory method (100%)				
6	<b>Exami</b> Grade	nation d module				
7	<b>Coursework and examination requirements</b> Coursework: Completion of laboratory experiments Examination: Oral or written examination					
8	Prerequisites None					
9	<b>Recommended literature</b> Scientific literature and specific publications are distributed during the class					
10	Module type Elective module					
11	<b>Respo</b> Dr. Jer	nsible ns Weingarten	<b>Orga</b> TU Do Depai	n <b>ization</b> ortmund rtment o	University, f Physics	

Modern particle physics (IMAPP-02-06)						
Degree program	: Advanced Meth	ods in Particle I	Physics			
Further degree	programs: Master	r Physics (TU Do	ortmund Univer	sity)		
<b>Frequency:</b> Summer semester	<b>Duration:</b> One semester	Semester: Second semester	<b>Credits:</b> 6	<b>Work load:</b> 150 h		

1	Module structure					
	No.	Element / course	Туре	Credits	Contact hours per week	
	1	One seminar or lecture on modern particle physics or its methods, e.g. thr seminars False Discoveries in Particle Physics (PHY827), Machine Learning for Physicists (PHY626) or a Reading Course on Particle Physics (PHY7215), etc.	Sem	3	2	
	2	An additional seminar or lecture on modern particle physics	Sem	3	2	
2	Langu	a <b>ge:</b> English				
3	Conter Moder discove related	<b>nt</b> n tools used in particle physics, e.g. mad eries and measurements using modern m questions.	chine lea ethods.	arning, or ir Good scier	n-depth studies of ntific practices and	
4	Learning outcome The students deepen their knowledge in the field of the particle physics by a lecture or self-study. They also train skills in the area of scientific research and presentation techniques. In addition to these classic skills, the seminar helps students become aware of the rules of good scientific practice and reflect on potential problems. They will acquire advanced knowledge on modern methods used in particle physics					
5	Teach Both: s	<b>ing methods</b> seminar (50%) and directed discussion (5	60%), or	lecture (10	0%)	
6	<b>Exami</b> Grade	<b>nation</b> d module				
7	Coursework and examination requirements Coursework: Active participation in the two seminars/lectures Examination: A presentation in at least one of the seminars or oral/written examination					
8	Prerec Basic I	<b>quisites</b> knowledge of particle physics				
9	Recon Scient	nmended literature ific literature and specific publications are	distribu	ted during	the class	

10	Module type Elective module	
11	<b>Responsible</b> Prof. Dr. Johannes Albrecht, Prof. Dr. Kevin Kröninger	<b>Organization</b> TU Dortmund University, Department of Physics

Astroparticle physics (IMAPP-02-07)						
Degree progra	m: Advanced Met	hods in Particle	Physics			
Further degree	programs: Maste	er Physics (TU D	ortmund Univer	sity)		
Frequency: Summer semesterDuration: One semesterSemester: Second semesterCredits: 3Work load: 75 h						

1	Module structure						
	No.	Element / course	Туре	Credits	Contact hours per week		
	1	Seminar Neutrino and Gamma Astronomy or lecture Astroparticle Physics ( <b>PHY823.2</b> )	Sem/ Lec	3	2		
2	Langu	a <b>ge:</b> English					
3	<b>Content</b> Early Universe: Big bang, inflation and thermal evolution of the cosmos. Freeze-out and heavy relics. Cosmic neutrino background. Propagation of energetic particles: Absorption processes, extragalactic radiation fields, plasmas in interstellar and intergalactic space, particle interactions. Dark matter: models beyond the standard model of particle physics, indicators, halo formation and evolution, power spectrum of density fluctuations, direct and indirect search for dark matter with ground- and space- based experiments. AGN - models: leptonic and hadronic models for blazars. Inverse Compton scattering, internal and external radiation fields, photohadronic and pp models, implications for gamma and neutrino observations. Gravitational waves:						
4	Learning outcome Students learn content from the most current research questions in astroparticle physics and cosmology with a special focus on the processes associated with strong gravity and the early universe. Advanced phenomenological computational techniques and scientific critical reading and classification of recent experimental and theoretical publications are also learned						
5	Teach No. 1:	ing methods seminar (50%) and directed discussion (	50%) or	lecture (10	0%)		
6	<b>Exam</b> i Grade	nation d module	•				
7	<b>Cours</b> Course Exami	ework and examination requirements ework: Presentation in the seminar or act nation: Oral or written examination	ive parti	cipation in t	he lecture		
8	Prereo Basic	<b>quisites</b> knowledge of particle physics					
9	Recor R. Sch S. Wei <i>Theor</i> y	nmended literature Ilickeiser, <i>Cosmic Ray Astrophysics</i> , Sprin Nberg, <i>Gravitation and Cosmology: Princi</i> / Of Relativity, Steven Weinberg, Wiley Ir	nger, 200 ples And India, 201	02. Application 7.	ns Of The General		

	<ul> <li>T. L. Chow, Gravity, Black Holes, and the Very Early Universe. An Introduction to General Relativity and Cosmology, Springer, 2007.</li> <li>A. Pimenta, M. DeAngelis, Introduction to Particle and Astroparticle Physics: Multimessenger Astronomy and its Particle Physics Foundations, Springer, 2018, G. Sigl, Astroparticle Physics: Theory and Phenomenology, Springer, 2017, E. Kolb, M. Turner, The Early Universe, CRC Press, 2018.</li> </ul>			
10	Module type Elective module			
11	<b>Responsible</b> Prof. Dr. Dr. Wolfgang Rhode	<b>Organization</b> TU Dortmund University, Department of Physics		

#### Guest lecture on instrumentation (IMAPP-02-08)

#### Degree program: Advanced Methods in Particle Physics

Further degree programs: Master Physics (TU Dortmund University), Master Medical Physics (TU Dortmund University)

Frequency:	Duration:	Semester:	Credits:	Work load:
Summer	One semester	Second	3 or 6	75 h or 150 h
semester		semester		

1	Module structure					
	No.	Element / course	Туре	Credits	Contact hours	
					per week	
	1	Module Practical aspects of instrumentation (PHY7233)	Lec	3	2	
	2	Optional: Module Practical aspects of instrumentation (PHY7233)	Sem	3	2	
2	Langu	age: English			<u> </u>	
3	<ul> <li>Content         No. 1: The lecture covers basic principles of instrumentation, electronics and sensor technology. The characterization of instruments, aspects of data acquisition as well as measurement procedures is discussed. Furthermore, applications of instrumentation in specific fields of research, e.g. particle physics, condensed matter physics or medical physics, are presented. Current developments in instrumentation are briefly reported on.     No. 2: The seminar focuses on the historical development of instrumentation systems, e.g. in spectroscopy, particle physics or medical imaging, are discussed.     </li> <li>Learning outcome         The students acquire basic knowledge of modern instrumentation. They are able to name and explain different sensor and detection principles, and understand the composition of common instrumentation systems. Furthermore, the students acquire skills for the critical reading of the literature and improve their presentation     </li> </ul>					
5	Teach No. 1:	<b>ng methods</b> lecture (100%). No. 2: seminar (50%) an	d directe	ed discussio	on (50%)	
6	<b>Exami</b> Grade	nation d module				
7	Coursework and examination requirements Coursework: Active participation Examination: Oral examination					
8	Prerec Basic I	uisites nowledge of particle physics				
9	Recon H. Kola Univer	n <b>mended literature</b> anoski, N. Wermes, <i>Particle Detectors: Fι</i> sity Press, 2020	undamer	ntals and Ap	plications, Oxford	

	G. Knoll, Radiation Detection and Measurement, Wiley, 2010			
10	Module type Elective module			
11	Responsible	Organization		
	Prof. Dr. Kevin Kröninger, TU Dortmund University,			
	visiting guest lecturer	Department of Physics		

#### Modules of the third semester

All modules of the third semester are offered by UNIBO. Compulsory modules sum up to 27 ECTS. No elective courses are foreseen. The module "Research lab" is seen as an introduction into the field of research and the preparation for the research conducted in the fourth semester.

#### **Compulsory modules**

No.	Module	ECTS	Graded
IMAPP-03-01	Advanced standard model	6	Yes
IMAPP-03-02	Phenomenology and experimental flavour physics	6	Yes
IMAPP-03-03	Computer science for High energy physics	12	Yes
IMAPP-03-04	Preparation for scientific research and internship orientation	6	Yes

# Advanced Standard Model (IMAPP-03-01)Degree program: Advanced Methods in Particle PhysicsFurther degree programs:Frequency:Duration:Semester:Credits:Work load:Vinter<br/>semesterOne semesterThird semester6150 h

1	Modul	Module structure					
	No.	Element / course	Туре	Credits	Contact hours per week		
	1	Lecture	Lec	6	4		
2	Langu	age: English			·		
3	Conter The co elemen perspe neutrin and in of neut Standa the lep second Symme chiral L triviality scheme phenor to effe examp running NRQEI extensi the LH	nt burse provides advanced knowledge of nary particle with open questions from ctive. The course is divided into three p o physics (Neutrinos in the Standard Mo matter. Current status and open question trinos: Majorana and Dirac particles. O and Model. The baryon asymmetry and lep oton sector. Neutrinos in the Universe. I part is on precision Standard Model phy etry and the rho parameter. Linear and no agrangian. Unitarity and perturbativity of and stability. EW precision-observ es. Higgs phenomenology: decays menology: decays and single and pair pr ctive field theories (Introduction. Motiv les. Machinery and Tools: matching, po g, toy models. Applications: Fermi D. The Standard Model as an Effective ions. Phenomenology and constraints fro C and future colliders).	the theory a theory arts. The odel. Ne odel. Ne rigin of thotogeness Brief ov sics (Lag on-linear the SM. ables (Es and oduction vation a ower co Theory, Field T om preci	ery of the S etical and p e first part p utrino oscil e future. Na neutrino ma sis. The pro- erview of o grangian of EW symm Higgs mass EWPO) and production ). The third unting, equi- Euler-Heir heory: Line sion experi	tandard Model of ohenomenological olaces a focus on lations in vacuum ature and masses asses beyond the oblem of flavour in dark matter). The the SM. Custodial etry breaking. EW bounds: unitarity, d renormalisation n. Top-quark part is dedicated concepts. Simple ations of motion, asenberg, FCNC, ar and non-linear ments. SMEFT at		
4	The st descrip theore studen Standa	tudent will get acquainted with the pro- ption of the fundamental particles and tical limitations as well as by the cur its will then be exposed to the most com ard Model and searching for new physics	perties their ir rent exp imon av in high-	and feature teractions. perimental enues towa energy exp	es of our current Motivated by its observations, the ords extending the eriments.		
5	Teach Lectur	ing methods e (100%)					
6	Exami Grade	<b>nation</b> d module					

7	<b>Coursework and examination requirements</b> Coursework: To be defined by the lecturer. Examination: Written examination.				
8	<b>Prerequisites</b> Quantum field theory				
9	Recommended literature         M. Schwartz, Quantum Field Theory and the Standard Model, Cambridge University         Press, 2014         C. Giunti, C. W. Kim, Fundamentals of Neutrino Physics and Astrophysics, Oxford         University Press, USA, 2007				
10	Module type Compulsory module				
11	ResponsibleOrganizationProf. Dr. Fabio MaltoniUniversity of Bologna, Department of Physics				

Phenomenology and experimental flavour physics (IMAPP-03-02)						
Degree program	: Advanced Meth	ods in Particle Pl	nysics			
Further degree	orograms:					
Frequency: Winter semesterDuration: One semesterSemester: Third semesterCredits: 6Work load: 150 h						

1	Module structure						
	No.	Element / course	Туре	Credits	Contact hours		
					per week		
	1	Lecture	Lec	6	4		
2	Langu	iage: English					
3	<b>Content</b> The course covers aspects of flavor physics in the hadronic and the leptonic sector. The first part of the lecture focuses on the weak hadronic Interaction and CP violation: weak charged current interaction and its classification, the Fermi constant, Cabibbo mixing, the Glashow-Iliopoulos-Maiani mechanism, quark mixing and the Cabibbo-Kobayashi-Maskawa (CKM) matrix, weak neutral currents, quantum mechanical oscillations in the K, D, and B meson systems and experimental results, CP violation in the K, D, and B meson decays and experimental results, the unitarity triangle of the CKM matrix and the current experimental knowledge. Rare K, D, and B decays and experimental results. The indirect search for new physics with flavour physics experimental results. The indirect search for new physics of massive neutrinos, the mechanism of neutrino mass generation, neutrino cross sections, experimental searches in the framework of seesaw mechanisms (colliders, beam dumps), neutrinoless double beta decay, flavour mixing and CP violation in the neutral sector, short/medium/long baselines (accelerators and reactors), connection with cosmology, leptogenesis, the dark sector, flavour violation in the charged sector, electron and muon magnetic dipole moments.						
4	Learning outcome At the end of the course the student will become familiar with the basic concepts of heavy flavor and neutrino physics. He/she will get acquainted with the rich CKM and PMNS phenomenology, from CP violation in the hadronic and leptonic sectors up to search for New Physics through the measurements of rare decays and the quest for Majorana fermions at low energy and at colliders. The student will also be able to conceive an experimental apparatus useful for these searches and distinguish between the main experimental techniques used to reach this goal						
5	Teaching methods Lecture (100%)						
6	<b>Exam</b> i Grade	i <b>nation</b> d module					
7	Cours Course	ework and examination requirements ework: To be defined by the lecturer.					

	Examination: Oral or written examination.		
8	<b>Prerequisites</b> Quantum field theory		
9	<b>Recommended literature</b> M. Thomson, Modern Particle Physics, Cambridge University Press, 2013		
10	Module type Compulsory module		
11	<b>Responsible</b> Prof. Dr. Angelo Carbone	<b>Organization</b> University of Bologna, Department of Physics	

# Computer science for High energy physics (IMAPP-03-03)Degree program: Advanced Methods in Particle PhysicsFurther degree programs:Further degree programs:Frequency:<br/>Winter<br/>semesterDuration:<br/>One semesterSemester:<br/>Third semesterCredits:<br/>12Work load:<br/>300 h

1	Module structure					
	No.	Element / course	Туре	Credits	Contact hours per week	
	1	Lecture	Lec	12	8	
2	Langu	age: English	L	I		
3	Conter The co high e Statistic function random Centra sufficie genera statistic correla Fisher Extend method Values. method Vorksp to com interva TMVAC scientif for rum Service how the building comput create Access order to	nt purse is divided in three parts. The first parenergy physics including Concept of cal independence. Bayes' theorem. Randons. Multivariate distributions. Marginal are n variables. Distribution moments. Ex I Limit Theorem. Statistical inference. F Int test statistics. Monte Carlo methods. It tors. Sampling a generic distribution. Gene cs and estimators. Estimators for the tion. Variance of the estimators. The ma- information. Multi-parametric estimated Maximum Likelihood. Bayesian estimated Maximum Likelihood. Bayesian estimated Maximum Likelihood. Bayesian estimated in-Pearson lemma. Linear test, Fisher's of Look-Elsewhere Effect. Chi-square m ds for the construction of confidence in approach. Bayesian method. CLs methe eters in the calculation of confidence in approach. Bayesian method. CLs methe eters in the calculation of confidence in approach. Bayesian method. CLs methe bace, Factory, composite models, multi-do- npute confidence intervals, Profile Like ls, w/ and w/o nuisance parameters. Use Gui. The second part is an Introduction to fic applications including basic concepts hing scientific applications. In particular if e Cloud paradigm. The course will start ey are related to scientific applications. It g blocks of modern Data Centers and he ting models. A real-life computational char (during the course) a Cloud-based comp is to a limited set of Cloud resources and so o complete the exercises. Containers an oduced as for the concept of High Perference oduced as for the concept of High Perference is to a limited set of Cloud resources and so of the course of the set of High Perference is to a limited set of Cloud resources and so of the course of High Perference is to a limited set of Cloud resources and so of the course of High Perference is to a limited set of Cloud resources and so of the course of High Perference is to a limited set of Cloud resources and so of the course of High Perference is to a limited set of Cloud resources and so of the course of the concept of High Perference is to a limited	art cover probabi dom vari ad condit amples isher infe Variance eralities e expect ximum li or unce ators, Je es. Efficie liscrimina ethod for ntervals. od. Sys intervals ents of limension lihood, I e of TMV o data p of Infras will focu with an will cont ow they allenge w outing m services d in part ormance	s Statistical lity, Condit ables and p cional densi of probab ormation. T reduction. on statistica tation valu kelihood m ertainties v effrey's prio ency and p ant. Multiva or hypothes Gauss an tematic erro . Frequenti C++ and nal models. Feldman-Co A as classif processing i tructures for us on the In introduction	data analysis for ional probability. probability density ties. Functions of ility distributions. Test statistics and Random number al estimators. Test e, variance and ethod. Score and with correlations. rs. Least squares ower of the test. riate methods. P- sis testing. Exact d Poisson case. ors and nuisance st and Bayesian ROOT. RooFit Use of RooStats ousins, Bayesian fier, description of infrastructures for or processing and frastructure-as-a- to Big Data and description of the cted by the Cloud and students will ve this challenge. ted to students in er Containers will g (HPC). Notions	

	about the emerging "Fog" and "Edge" computing paradigms and how they are linked to Cloud infrastructures will conclude the course. The third part is on Avdanced C++ programming for computer science an cover the use of modern C++ to efficiently exploit the memory hierarchy and the heterogeneous nature of current computer architectures. Further application of C++ programming techniques including subjects such as file access, abstract data structures, class inheritance, and other advanced techniques. The following C++ programming topics are covered: classes, objects, function and operator overloading, inheritance and dynamic polymorphism, templates, exception handling, standard template library, data structures, complex input/output standard and file handling techniques, program documentation, bit manipulation and other advanced C++ techniques.				
4	Learning outcome At the end of the course the student will a programming languages and tools for dat learn the fundamental aspect of a data ce	acquire a knowledge in advanced statistics, ta processing. Furthermore, the student will entre dedicated to scientific computation.			
5	<b>Teaching methods</b> Lecture (80%) and problem-based teachi	ng (20%)			
6	Examination Graded module				
7	<b>Coursework and examination requiren</b> Coursework: To be defined by the lecture Examination: Oral examination including	<b>nents</b> r. the preparation of a small project.			
8	Prerequisites None				
9	<ul> <li>Recommended literature</li> <li>F. James, Statistical Methods in Experimental Physics, World Scientific, 2007</li> <li>G. Cowan, Statistical Data Analysis, Oxford Univ. Press, 1998</li> <li>O. Behnke et al., Data Analysis in High Energy Physics: A Practical Guide to Statistical Methods, Wiley, 2013</li> <li>A. G. Frodesen, O. Skjeggestad, H. Toft, Probability and Statistics in Particle Physics, Universitetforlaget, 1979</li> <li>G. D'Agostini, Bayesian reasoning in data analysis - A critical introduction, World Scientific Publishing, 2003</li> </ul>				
	F. James, Statistical Methods in Experime G. Cowan, Statistical Data Analysis, Oxfo O. Behnke et al., Data Analysis in High E Statistical Methods, Wiley, 2013 A. G. Frodesen, O. Skjeggestad, H. Toft, Physics, Universitetforlaget, 1979 G. D'Agostini, Bayesian reasoning in data Scientific Publishing, 2003	ental Physics, World Scientific, 2007 ord Univ. Press, 1998 inergy Physics: A Practical Guide to Probability and Statistics in Particle a analysis - A critical introduction, World			
10	<ul> <li>F. James, Statistical Methods in Experime</li> <li>G. Cowan, Statistical Data Analysis, Oxfo</li> <li>O. Behnke et al., Data Analysis in High E Statistical Methods, Wiley, 2013</li> <li>A. G. Frodesen, O. Skjeggestad, H. Toft, Physics, Universitetforlaget, 1979</li> <li>G. D'Agostini, Bayesian reasoning in data Scientific Publishing, 2003</li> <li>Module type Compulsory module</li> </ul>	ental Physics, World Scientific, 2007 ord Univ. Press, 1998 inergy Physics: A Practical Guide to Probability and Statistics in Particle a analysis - A critical introduction, World			

Preparation for scientific research and internship orientation (IMAPP-03-04)

Degree program: Advanced Methods in Particle Physics	_
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<b>Frequency:</b> Winter semester	<b>Duration:</b> One semester	Semester: Third semester	<b>Credits:</b> 6	<b>Work load:</b> 150 h

1	Module structure				
	No.	Element / course	Туре	Credits	Contact hours per week
	1	Research	Res	6	4
2	Langu	iage: English			
3	<b>Content</b> This course aims to prepare the students for the thesis work. Researchers and professors from the three universities and the associated partners are invited to give a seminar of about two hours to present their research activities and possible opportunities for the internship in preparation for the final exam. It is planned to have a maximum of 15 seminars. Students will be invited to deepen their knowledge by studying extra materials provided during the lectures.				
4	<b>Learning outcome</b> At the end of the course, the student will know all the research opportunities offered for the thesis as well as the basic knowledge necessary to conduct research work and write the final document.				
5	Teach Lectur	<b>ing methods</b> e (100%)			
6	<b>Exami</b> Grade	ination ´ d module			
7	<b>Cours</b> Course Exami	<b>ework and examination requiren</b> ework: None. nation: Report.	nents		
8	<b>Prerec</b> Basic	<b>quisites</b> knowledge of particle physics			
9	Recon Will be	nmended literature specified by the speaker			
10	Module type Compulsory module				
11	Respo Prof. D	onsible Dr. Angelo Carbone	Organization University of Department	n Bologna, of Physics	

#### Modules of the fourth semester

The modules of the fourth semester are offered by TUDO, but can be worked on at either of the universities or partner institutions. The only compulsory module is the final examination worth 12 ECTS credits that will take place at TUDO. Students will need to choose from one of the elective modules which are associated with research conducted at the university, a research laboratory or a company, and which each correspond to 18 credits. The result of all three modules is a Master thesis.

#### **Compulsory modules**

No.	Module	ECTS	Graded
IMAPP-04-01	Final examination	12	Yes

#### **Elective modules**

No.	Module	ECTS	Graded
	Preparation for the final	19	Voc
11VIAF F-04-02	examination	10	165
	Preparation abroad for the final	18	Vec
INAPP-04-03	examination	10	165
	Internship in preparation for the	19	Voc
11VIAF F -04-04	final examination	10	165
	Internship abroad in preparation for	10	Vee
	the final examination	10	Tes

Final examination (IMAPP-04-01)					
Degree program	h: Advanced Meth	ods in Particle Pl	nysics		
Frequency: Summer semester	<b>Duration:</b> One semester	Semester: Fourth semester	<b>Credits:</b> 12	Work load: 300 h	

1	Module structure					
	No.	Element / course	Тур	<del>)</del>	Credits	Contact hours per week
	1	Examination	Ex		12	n.a.
2	Langu	age: English				
3	Conte Discus	nt sion of the research project and th	e related fie	ds.		
4	Learni Studer of an e	i <b>ng outcome</b> nts will be able to explain and defen expert audience.	d their resea	rch	n results an	d methods in front
5	<b>Teach</b> Semin	<b>ing methods</b> ar (50%) and directed discussion (	50%)			
6	<b>Exami</b> Grade	<b>nation</b> d module				
7	Cours Course	ework and examination requiren	nents			
	Exami	nation: Oral examination.				
8	<b>Prerequisites</b> Any of the preparatory modules IMAPP-04-02, IMAPP-04-03, IMAPP-04-04, IMAPP-04-05.					
9	<b>Recon</b> None	nmended literature				
10	Modul Compu	<b>e type</b> ulsory module				
11	<b>Respo</b> Prof. D	onsible Dr. Kevin Kröninger	Organizat TU Dortmu Departmer	on nd it o	University f Physics	

#### Preparation for the final examination (IMAPP-04-02)

Degree program: Advanced Methods in Particle Physics					
P: = 9: = 9: =					
Frequency:	Duration:	Semester:	Credits:	Work load:	
Summer semester	One semester	Fourth semester	18	450 h	

1	Module structure				
	No.	Element / course	Туре	Credits	Contact hours per week
	1	Supervised research	Res	18	n.a.
2	Langu	age: English			
3	Conte The protection the field researce	<b>nt</b> eparation of the final examination is ld of scientific research or techno ch Laboratory of one the university	s devoted to ac ological advar partners.	ctivities of h aces, to be	igher formation, in carried out in a
4	Learni The st topic v investi sector	ing outcome udent develops an experimental, o which is at the frontier of science, gation methodologies of the chosen of specialization.	computational containing an n curriculum ar	and/or the advanced id yielding a	pretical work on a application of the a deepening in the
5	<b>Teach</b> Resea	<b>ing methods</b> rch			
6	<b>Exami</b> Grade	<b>nation</b> d module			
7	Course Course Examin	ework and examination requiren ework: None. nation: Graded Master thesis.	nents		
8	Prerect See ex	<b>uisites</b> camination regulation			
9	Recon Specia	nmended literature Ilized literature will be provided by t	the supervisor		
10	Module type Elective module				
11	<b>Respo</b> Prof. D	onsible Dr. Kevin Kröninger	Organization TU Dortmund Department of	l University of Physics	

#### Preparation abroad for the final examination (IMAPP-04-03)

## Degree program: Advanced Methods in Particle PhysicsFrequency:Duration:Semester:Credits:Work load:SummerOne semesterFourth18450 h

semester

semester

1	Module structure					
	No.	Element / course	Туре	Credits	Contact hours per week	
	1	Supervised research	Res	18	n.a.	
2	Langu	age: English				
3	Conter The pro the fiel Depart	<b>Content</b> The preparation of the final examination is devoted to activities of higher formation, in the field of scientific research or technological advances, to be carried out in a Department or research Laboratory abroad.				
4	<b>Learning outcome</b> The student develops an experimental, computational and/or theoretical work on a topic which is at the frontier of science, containing an advanced application of the investigation methodologies of the chosen curriculum and yielding a deepening in the sector of specialization.					
5	Teaching methods Research					
6	Examination Graded module					
7	Coursework and examination requirements Coursework: None. Examination: Graded Master thesis					
8	Prerequisites See examination regulation					
9	<b>Recommended literature</b> Specialized literature will be provided by the supervisor					
10	Module type Elective module					
11	<b>Respo</b> Prof. D	onsible Dr. Kevin Kröninger	Organization TU Dortmund Department o	University, f Physics		

#### Internship in preparation for the final examination (IMAPP-04-04)

#### Degree program: Advanced Methods in Particle Physics

Frequency:	Duration:	Semester:	Credits:	Work load:
Summer	One semester	Fourth	18	450 h
semester		semester		

1	Module structure					
	No.	Element / course	Ту	уре	Credits	Contact hours per week
	1	Supervised research	R	les	18	n.a.
2	Langu	age: English				
3	<b>Content</b> In preparation for the final examination, the student performs activities in the field of scientific research or technological advances, to be carried out at study centers, public (research agencies, schools, hospitals,) and private agencies or companies.					
4	<b>Learning outcome</b> The student carries out a specific work, under the supervision of an external tutor, aimed at refining his/her learning skills and professional formation.					
5	Teaching methods Research					
6	Examination Graded module					
7	Coursework and examination requirements					
	Examination: Graded Master thesis.					
8	Prerequisites See examination regulation					
9	<b>Recommended literature</b> Specialized literature will be provided by the supervisor					
10	Module type Elective module					
11	ResponsibleOrganizationProf. Dr. Kevin KröningerTU Dortmund University, Department of Physics					

Internship abroad in preparation for the final examination (IMAPP-04-05)						
Degree program: Advanced Methods in Particle Physics						
Frequency: Summer semester	<b>Duration:</b> One semester	Semester: Fourth semester	<b>Credits:</b> 18	<b>Work load:</b> 450 h		

1	Module structure					
	No.	Element / course	Туре	Credits	Contact hours per week	
	1	Supervised research	Res	18	n.a.	
2	Langu	age: English	· · ·	·	·	
3	<b>Content</b> In preparation for the final examination, the student performs activities in the field of scientific research or technological advances, to be carried out at study centers, public and private agencies or companies, abroad.					
4	<b>Learning outcome</b> The student carries out a specific work, under the supervision of an external tutor, aimed at refining his/her learning skills and professional formation.					
5	Teaching methods Research					
6	Examination Graded module					
7	Coursework and examination requirements					
	Examination: Graded Master thesis.					
8	Prerequisites See examination regulation					
9	<b>Recommended literature</b> Specialized literature will be provided by the supervisor					
10	Module type Elective module					
11	<b>Respo</b> Prof. D	ResponsibleOrganizationProf. Dr. Kevin KröningerTU Dortmund University, Department of Physics				

#### History of changes

- Starting point: module handbook for Winter term 2022/23
- November/December 2022:
  - Renaming of module IMAPP-03-02 from "Flavour physics in theory and experiment" to "Phenomenology and experimental flavour physics"
  - Renaming of module IMAPP-03-04 from "Orientation course for scientific research" to "Preparation for scientific research and internship orientation"
- July 2023:
  - Update of "Modern particle physics" (IMAPP-02-06): the students can now elect any combination of lecture and/or seminar related to particle physics.
  - Update of "Detector systems in particle and medical physics" (IMAPP-02-03) to cover either a seminar or a lecture in addition to the lab course.
- October/November 2024:
  - Added module structure for "Programming and data analysis" (IMAPP-01-03) and "Statistics and artificial intelligence" (IMAPP-01-06). Each module now has two lectures worth 3 credits each.
  - Renamed "Guest lecture on various topics" (IMAPP-01-04) to "Physics elective course" and adjusted examination (now: written or oral).
  - Update of "Detector systems in particle and medical physics" (IMAPP-02-3) to be more flexible in the type of exam (now: written or oral).
  - Update of "Electronics lab course" (IMAPP-02-05) to be more flexible in the type of exam (now: written or oral).
  - Update of "Astroparticle physics" (IMAPP-02-07) to be more flexible in type of course (seminar or lecture) and exam (written or oral).
  - Removed "TUDO seminar on particle physics" (IMAPP-02-09)