#### **Study Plan with specialization "Experimental Particle Physics"**

Semester	Module	СР	Analysis	Instrumentation
Bachelor				
4	Lecture Statistical Methods of Data Analysis A	4	elective (recommended)	elective
5	Lecture Introduction to Nuclear and Elementary Particle Physics	6	mandatory	
	Lecture Particle Physics 1	3	elective (recommended)	elective (recommended)
	Lecture SMD B	5	elective (recommended)	elective
6	Bachelor thesis with focus on Experimental Particle Physics	10	mandatory	
	Seminar Specific topics of Particle Physics	3	elective (recommended)	elective (recommended)
Master				
1	Lecture Introduction to Elementary Particle Theory	12	elective (recommended)	Compulsory elective
	Seminar Detector systems in Particle Physics and Medical Physics	3	elective	elective (recommended)
	Seminar Key Experiments in Particle Physics	4	elective (recommended)	elective
	Further modules with focus on Particle Physics (*)	Variable	elective	elective
2	Lecture Experimental Aspects of Particle Physics	6	elective (recommended)	elective
	Lecture Fundamentals of Detector Physics	3	elective (recommended)	elective (recommended)
	Lecture Electronics	8	elective	elective (recommended)
	Advanced Laboratory Electronics	6	elective	elective (recommended)
	Advanced Laboratory Particle Physics	6	elective (recommended)	elective (recommended)
	Lecture/seminar Practicle Aspects of Instrumentation	3-9	elective	elective (recommended)
	Further modules with focus on Particle Physics (**)	Variabel	elective	elective
3/4	Master thesis with focus on Experimental Particle Physics	60	mandatory	

Examples modules:

(\*) MSc WS: block course Statistical Methods of Data Analysis 2; specialized lecture e.g. Top or Flavor Physics

(\*\*) MSc SS: Lectures: Flavor Physics in Experiment and Theory, Astro Particle Physics, seminars: False Discoveries in Particle Physics, Machine Learning

#### **Study Plan with specialization "Astro Particle Physics"**

Semester	Module	CP	Astro Particle
Bachelor			
4	Lecture Statistical Methods of Data Analysis A	4	elective (recommended)
	Lecture Astro Particle Physics	6	elective (recommended)
5	Lecture Introduction to Nuclear and Elementary Particle Physics	6	Mandatory
	Seminar Radio Astronomy	3	elective (recommended)
	Lecture Statistical Methods of Data Analysis B	5	elective (recommended)
6	Bachelor thesis with focus on Astro Particle Physics	10	Mandatory
Master			
1	Lecture Introduction to Elementary Particle Theory	12	elective (recommended)
	Lecture Astro Particle Physics II	3	elective (recommended)
	Seminar Neutrino and Gamma Astronomie	3	elective (recommended)
2	Futher Seminar focusing Astro Particle Physics	3	elective (recommended)
	Lecture Electronics	8	
	Advanced Laboratory Electronics	6	
	Advanced Laboratory Particle Physics	6	
	Seminar Detector Systems in Particle and Medical Physics	3	
	Futher modules with focus on Astro Particle Physics (*)	Variable	
3/4	Bachelor thesis with focus on Astro Particle Physics	60	Mandatory

Beispielveranstaltungen:

(\*) Lecture Statistical Methods of Data Analysis 2, Seminar Gamma and Neutrino Astronomy, Seminar Cosmic Radiation

### **Study Plan with specialization "Theoretical Particle Physics"**

Semester	Module	СР	Theory
Bachelor			
5	Lecture Introduction to Nuclear and Elementary Particle Physics	6	Mandatory
6	Bachelor thesis with focus on Theoretical Particle Physics	10	Mandatory
	Lecture Higher Quantum Mechanics	6	Elective (recommended)
	Lecture General Relativity Theory	6	Elective
Master			
1	Lecture Elementary Particle Theory	12	Compulsary elective (recommended)
	BSM and/or Big Questions Seminar	3	Elective (recommended)
	Seminar Actual Problems in Particle Theory	-	Teilnahme (empfohlen)
	Futher modules focusing Particle Theory (*)	Variable	Elective (recommended)
2	BSM and/or Seminar Neutrinos and Cosmologie	3	Elective (recommended)
	Futher modules focusing Particle Theory (*)	Variable	Elective (recommended)
3/4	Master thesis with focus on Theoretical Particle Physics	60	

Examples modules:

(\*) Quantum Field Theory of Elementary Particles , Cosmology, Flavor Theory, Grand Unified Theories, Group Theory, General Relativity Theorie

## Study Plan with specialization "Experimental Solid State Physics"

Semester	Module	СР	
Bachelor			
5	Introduction to Solid State Physics	9	mandatory
6	Seminar focusing Solid State Physics or Optics	3	Elective (recommended)
	Advanced Solid-State Physics I: Semiconductors and Light-Matter Interaction	6	Elective (recommended)
	Bachelor thesis with focus on Experimental Solid State Physics	10	mandatory
Master			
1	Introduction to Solid State Physics	12	Compulsary elective (required)
	Advanced Solid-State Physics II: Magnetism and Superconductivity	6	Elective (recommended)
	Advanced Laboratory	6	mandatory
	Seminar focusing Solid State Physics or Optics	3	Elective (recommended)
2	For those interested in theory: Theorie module concerning Solid State Physics: Higher Quantum Mechanics, Soft Matter Theory, Solid-State Theory II, Computational Physics	~6	Elective
	Helpful for many specializations: Electronics	8	Elective
	Seminar focusing Solid State Physics or Optics	3	Elective (recommended)
	Advanced Laboratory 2: Solid State Physics	6	Elective (recommended)
	1-2 specialization module(s) focusing Solid State Physics/ Optics, e.g. Quantum Opctics, Measurement Techniques in Surface Physics	Je 3-6	Elective
3/4	Research Phase focusing experimental Solid State Physics, consisting of the modules Research Laboratory, methods and project planning and Master Thesis	60	mandatory

# Study Plan with specialization "Condensed Matter Theory"

Semester	Module	СР	
Bachelor			
5	Introduction to Solid State Physics	9	mandatory
	Thermodynamics und Statistics	9	mandatory
6	Computational Physics (also in Master)	9	Elective (recommended)
	Higher Quantum Mechanics (also in Master)	6	Elective
	Theory of soft and biological Matter I (also in Master)	6	Elective
	Group Theory (also in Master)	5-6	Wahl
	Machine Learning (also in Master)	4	Wahl
	Bachelor Thesis with focus on Condensed Matter Theory	10	mandatory
Master			
1	Introduction in Theoretical Solid State Physics	12	Compulsary elective (required)
	Specialization modules focusing Solid State Physics, magnitism, soft/biological matter, superconductivity, quantum physics, surface physics, see also Bachelor	3-6	Elective (recommended)
	Advanced Laboratory	6	mandatory
2	Multi particle solid state theory	8	Elective (recommended)
	Soft and biological Matter Theory II	4	Elective
	Introduction to the Renormalization Group	4	Elective
	Advanced Methods in Solid State Theory	6	Elective
	Theory of Magnetism in Solid States	6	Elective
	Seminar Theoretical Problems of condensed matter	3	Elective (recommended)
	Advanced Laboratory II: Theory course	6	Compulsary elective (recommended)
	Seminaraccompanying the theory course	3	Compulsary elective (recommended)
3/4	Research Phase focusing the Theory of condensed matter consisting of the modules Research Laboratory, methods and project planning and Master Thesis	60	mandatory