Module No.: Credit Points (CP): Category: Semester: physics630 12 Elective 8.



# Module: Specialization II

#### **Module Elements:**

Nr.	Course Title	Number	СР	Туре	Workload	Sem.
Par	ticle Physics			-		
1.	Physics of Hadrons	physics632	6	Lect. + ex.	180 hrs	ST
2.	High Energy Collider Physics	physics633	6	Lect. + ex.	180 hrs	ST
Condensed Matter and Photonics					-	
1.	Quantum Optics	physics631	6	Lect. + ex.	180 hrs	ST
2.	Magnetism/Superconductivity	physics634	6	Lect. + ex.	180 hrs	ST
3.	Laser Spectroscopy	physics635	6	Lect. + ex.	180 hrs	ST
The	oretical Physics					
1.	Advanced Theoretical Particle Physics	physics636	7	Lect. + ex.	210 hrs	ST
2.	Advanced Theoretical Hadron Physics	physics637	7	Lect. + ex.	210 hrs	ST
3.	Advanced Theoretical Condensed	physics638	7	Lect. + ex.	210 hrs	ST
	Matter Physics					

#### **Requirements:**

#### **Preparation:**

#### Content:

In depth knowledge on the basics of the research programme in physics at Bonn University

#### Aims/Skills:

The students shall learn the basics as well as the present state of current research in the fields

#### Form of Testing and Examination:

Requirements for the submodule examination (written or oral examination): successful work with exercises

Length of Module: 1 semester

Maximum Number of Participants: ca. 100

#### **Registration Procedure:**

s. https://basis.uni-bonn.de u. http://bamawww.physik.uni-bonn.de

Note: The student must achieve 12 CP from one or two specialization areas.

### **Specialization II**

Module No.: physics630

## Course:



Physics of Hadrons

Course No.: physics632

Category	Туре	Language	Teaching hours	СР	Semester
Elective	Lecture with exercises	English	3+1	6	ST

#### **Requirements:**

#### Preparation:

Completed B.Sc. in Physics, with experience in electrodynamics, quantum mechanics, atomic- and nuclear physics

#### Form of Testing and Examination:

Requirements for the examination (written or oral): successful work with the exercises

#### Length of Course:

1 semester

#### Aims of the Course:

Understanding the many-body structure of hadrons, understanding structural examinations with electromagnetic probes, introduction into experimental phenomenology

#### Contents of the Course:

Structure Parameters of baryons and mesons; hadronic, electromagnetic and weak probes; size, form factors and structure functions; quarks, asymptotic freedom, confinement, resonances; symmetries and symmetry breaking, hadron masses;

quark models, meson and baryon spectrum; baryon spectroscopy and exclusive reactions; missing resonances, exotic states

#### **Recommended Literature:**

B. Povh, K. Rith C. Scholz, F. Zetsche; Teilchen und Kerne (Springer, Heidelberg 6. Aufl. 2004) Perkins; Introduction to High Energy Physics (Cambridge University Press 4. Aufl. 2000) K. Gottfried, F. Weisskopf; Concepts of Particle Physics (Oxford University Press 1986)

### **Specialization II**

Module No.: physics630

## Course:



# **High Energy Collider Physics**

Course No.: physics633

Category	Туре	Language	Teaching hours	СР	Semester
Elective	Lecture with exercises	English	3+1	6	ST

**Requirements:** 

**Preparation:** physics611 (Particle Physics)

#### Form of Testing and Examination:

Requirements for the examination (written): successful work with the exercises

#### Length of Course:

1 semester

#### Aims of the Course:

In depth treatment of particle physics at high energy colliders with emphasis on LHC

#### Contents of the Course:

Kinematics of electron-proton and proton-(anti)proton collisions,

Electron-positron, electron-hadron and hadron-hadron reactions, hard scattering processes,

Collider machines (LEP, Tevatron and LHC) and their detectors (calorimetry and tracking),

the Standard Model of particle physics in the nutshell, fundamental questions posed to the LHC, spontaneous symmetry breaking and experiment,

QCD and electroweak physics with high-energy hadron colliders,

Physics of the top quark, top cross section and mass measurements,

Higgs Physics at the LHC (search strategies, mass measurement, couplings),

Supersymmetry and beyond the Standard Model physics at the LHC

Determination of CKM matrix elements, CP violation in K and B systems,

Neutrino oscillations

#### **Recommended Literature:**

V. D. Barger, R. Phillips; Collider Physics (Addison-Wesley 1996)

R. K. Ellis, W.J. Stirling, B.R. Webber; QCD and Collider Physics (Cambridge University Press 2003)

D. Green; High PT Physics at Hadron Colliders (Cambridge University Press 2004)

- C. Berger; Elementarteilchenphysik (Springer, Heidelberg 2nd revised edition 2006)
- A. Seiden; Particle Physics A Comprehensive Introduction (Benjamin Cummings 2004)

T. Morii, C.S. Lim; S.N. Mukherjee Physics of the Standard Model and Beyond (World Scientific 2004)

### **Specialization II**

Module No.: physics630

## Course:



**Quantum Optics** 

Course No.: physics631

Category	Туре	Language	Teaching hours	СР	Semester
Elective	Lecture with exercises	English	3+1	6	ST

**Requirements:** 

Preparation:

#### Form of Testing and Examination:

Requirements for the examination (written or oral): successful work with the exercises

#### Length of Course:

1 semester

#### Aims of the Course:

Make the students understand quantum optics and enable them to practically apply their knowledge in research and development.

#### Contents of the Course:

Bloch Vector, Bloch equations, Quantization of the electromagnetic field; representations; coherence, correlation functions; single-mode quantum optics; squeezing; interaction of quantized radiation and atoms; two & three level atoms; artificial atoms; quantum information Laser cooling; quantum gases

#### **Recommended Literature:**

R. Loudon; The quantum theory of light (Oxford University Press 2000)

G. J. Milburn, D. F. Walls; Quantum Optics (Springer 1994)

D. Meschede; Optik, Licht und Laser (Teubner, Wiesbaden 2nd edition. 2005)

M. O. Scully, M. S. Zubairy; Quantum Optics (Cambridge 1997)

P. Meystre, M. Sargent; Elements of Quantum Optics (Springer 1999)

U. Leonhardt; Measuring the quantum state of light (Cambridge University Press, Cambridge 1997)

W. Vogel, D.-G. Welsch; Quantum Optics (Wiley VCH, 3rd edition 2006)

## **Specialization II**

Module No.: physics630

## Course: L



## Magnetism/Superconductivity

Course No.: physics634

Category	Туре	Language	Teaching hours	СР	Semester
Elective	Lecture with exercises	English	3+1	6	ST

**Requirements:** 

**Preparation:** 

#### Form of Testing and Examination:

Requirements for the examination (written): successful work with the exercises

#### Length of Course:

1 semester

#### Aims of the Course:

To give an introduction to the standard theories of both fields as major example of collective phenomena in condensed-matter physics and comparison with experiments

#### Contents of the Course:

Magnetism:

orbital and spin magnetism without interactions, exchange interactions, phase transitions, magnetic ordering and domains, magnetism in 1-3 dimensions, spin waves (magnons), itinerant magnetism, colossal magnetoresistance

Superconductivity:

macroscopic aspects, type I and type II superconductors, Ginzburg-Landau theory, BCS theory, Josephson effect, superfluidity, high-temperature superconductivity

#### **Recommended Literature:**

L. P. Lévy: Magnetism and superconductivity (Springer; Heidelberg 2000)

P. Mohn: Magnetism in the Solid State - An Introduction (Springer, Heidelberg 2005)

J. Crangle: Solid State Magnetism, Van Nostrand Reinhold (Springer, New York 1991)

C. N. R. Rao, B. Raveau: Colossal Magnetoresistance [...] of Manganese Oxides (World Scientific 2004)

J. F. Annett: Superconductivity, super fluids and condensates (Oxford University Press 2004)

A. Mourachkine: High-Temperature Superconductivity in Cuprates [...] (Springer/Kluwer, Berlin 2002)

### **Specialization II**

Module No.: physics630

## Course:



Laser Spectroscopy

Course No.: physics635

Category	Туре	Language	Teaching hours	СР	Semester
Elective	Lecture with exercises	English	3+1	6	ST

**Requirements:** 

**Preparation:** 

#### Form of Testing and Examination:

Requirements for the examination (written): successful work with the exercises

#### Length of Course:

1 semester

#### Aims of the Course:

Make the students understand the principles of spectroscopy and enable them to practically apply their knowledge in research and development.

#### Contents of the Course:

Spectroscopy phenomena - time and frequency domain; high resolution spectroscopy; pulsed spectroscopy; frequency combs; coherent spectroscopy; nonlinear spectroscopy: Saturation, Raman spectroscopy, Ramsey spectroscopy. Single molecule spectroscopy; spectroscopy at interfaces & surfaces Advanced optical imaging; spectroscopy of cold atoms; atomic clocks; atom interferometry

#### **Recommended Literature:**

W. Demtröder; Laser spectroscopy (Springer 2002)

S. Svanberg; Atomic and molecular spectroscopy basic aspects and practical applications (Springer 2001)

A. Corney; Atomic and laser spectroscopy (Clarendon Press 1988)

N. B. Colthup, L. H. Daly, S. E. Wiberley; Introduction to infrared and Raman spectroscopy (Academic Press 1990)

P. Hannaford; Femtosecond laser spectroscopy (Springer New York 2005)

C. Rulliere; Femtosecond laser pulses: principles and experiments (Springer Berlin 1998)

### **Specialization II**

Module No.: physics630





Advanced Theoretical Particle Physics

Course No.: physics636

Category	Туре	Language	Teaching hours	СР	Semester
Elective	Lecture with exercises	English	3+2	7	ST

#### **Requirements:**

#### **Preparation:**

Theoretical Particle Physics (physics615)

#### Form of Testing and Examination:

Requirements for the examination (written): successful work with the

#### Length of Course:

1 semester

#### Aims of the Course:

Survey of methods of theoretical high energy physics beyond the standard model, in particular supersymmetry and extra dimensions in regard to current research

#### Contents of the Course:

Introduction to supersymmetry and supergravity, Supersymmetric extension of the electroweak standard model, Supersymmetric grand unification, Theories of higher dimensional space-time, Unification in extra dimensions

#### **Recommended Literature:**

J. Wess; J. Bagger; Supersymmetry and supergravity (Princeton University Press 1992)

H. P. Nilles, Supersymmetry, Supergravity and Particle Physics, Physics Reports 110 C (1984) 1

D. Bailin; A. Love; Supersymmetric Gauge Field Theory and String Theory (IOP Publishing Ltd. 1994)

M. F. Sohnius; Introducing supersymmtry, (Phys.Res. 128 C (1985) 39)

P. Freund; Introduction to Supersymmetry (Cambridge University Press 1995)

### **Specialization II**

Module No.: physics630





Advanced Theoretical Hadron Physics

Course No.: physics637

Category	Туре	Language	Teaching hours	СР	Semester
Elective	Lecture with exercises	English	3+2	7	ST

#### **Requirements:**

#### Preparation:

physics616 (Theoretical Hadron Physics)

#### Form of Testing and Examination:

Requirements for the examination (written): successful work with the exercises

### Length of Course:

1 semester

#### Aims of the Course:

Survey of methods of theoretical hadron physics in regard to current research

#### **Contents of the Course:**

Quantum Chromodynamics: Nonperturbative Results, Confinement Lattice Gauge Theory Chiral Perturbation Theory Effective Field Theory for Heavy Quarks

#### **Recommended Literature:**

F. E. Close; An Introduction Quarks and Partons (Academic Press 1980)

F. Donoghue, E. Golowich, B. R. Holstein, Dynamics of the Standard Model (Cambridge University Press 1994)

C. Itzykson, J.-B. Zuber; Quantum Field Theory (Dover Publications 2006)

- A. V. Manohar, M. B. Wise; Heavy Quark Physics (Cambridge University Press 2000)
- S. Weinberg; The Quantum Theory of Fields (Cambridge University Press 1995)

### **Specialization II**

Module No.: physics630





# Advanced Theoretical Condensed Matter Physics

Course No.: physics638

Category	Туре	Language	Teaching hours	СР	Semester
Elective	Lecture with exercises	English	3+2	7	ST

#### **Requirements:**

#### Preparation:

physics617 (Theoretical Condensed Matter Physics)

#### Form of Testing and Examination:

Requirements for the examination (written): successful work with the exercises

#### Length of Course:

1 semester

#### Aims of the Course:

Survey of methods of theoretical condensed matter physics and their application to prominent examples in regard to current research

#### **Contents of the Course:**

Bosonic systems: Bose-Einstein condensation Photonics

Quantum dynamics of many-electrons systems: Feynman diagram technique for many-particle systems at finite temperature Quantum magnetism, Kondo effect, Renormalization group techniques Disordered systems: Electrons in a random potential Superconductivity

#### **Recommended Literature:**

A. A. Abrikosov, L.P. Gorkov; Methods of Quantum Field Theory in Statistical Physics (Dover, New York 1977)

W. Nolting; Grundkurs Theoretische Physik Band 7: Vielteilchentheorie (Springer, Heidelberg 2002)
A. C. Hewson, The Kondo Problem to Heavy Fermions (Cambridge University Press, 1997)
C. Itzykson, J.-M. Drouffe; Statistical Field Theory (Cambridge University Press 1991)

J. R. Schrieffer; Theory of Superconductivity (Benjamin/Cummings, Reading/Mass, 1983)