Module No.: Credit Points (CP): Category: Semester: physics700

Elective 7.



# Module: Elective Advanced Lectures

#### **Module Elements:**

Nr.	Course Title	Number	СР	Туре	Workload	Sem.
Par	ticle Physics					
1.	Selected 700-courses from catalogue	physics711-729	4-6	see catalogue	120-180 hrs	WT/ST
Со	ndensed Matter and Photonics					
1.	Selected 700-courses from catalogue	physics731-749	3-6	see catalogue	90-180 hrs	WT/ST
The	eoretical Physics					
1.	Selected 700-courses from catalogue	physics751-769	5-7	see catalogue	150-210 hrs	WT/ST
Spe	ecial Topics					
1.	Selected 700-courses from catalogue	physics771-779	3-6	see catalogue	90-180 hrs	WT/ST
Col	ogne Courses					
1.	Courses from Cologne marked "E", "A", or "T"	see catalogue	3-8	see catalogue	90-240 hrs	WT/ST
1.	Also possible classes from M.Sc. in Astrophysics					

#### **Requirements:**

#### **Preparation:**

Content:

Special lectures on research topics of the physics section of the Bonn University

Aims/Skills:

The students are offered the opportunity to get insight into today's research problems

#### Form of Testing and Examination:

If the lecture is offered with exercises: requirements for the module 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 students must obtain 18 CP in all out of the modules physics700, -710, -720, -730.

### physics700 Elective Advanced Lectures physics710 Experimental Physics





# Particle Astrophysics and Cosmology (E)

Course No.: physics711

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

#### **Requirements:**

Preparation:

physics611 (Particle Physics), useful: Lectures Observational Astronomy

#### Form of Testing and Examination:

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

Length of Course: 1 semester

#### Aims of the Course:

Basics of particle astrophysics and cosmology

#### Contents of the Course:

Observational Overview (distribution of galaxies, redshift, Hubble expansion, CMB, cosmic distance latter, comoving distance, cosmic time, comoving distance and redshift, angular size and luminosity distance); Standard Cosmology (cosmological principle, expansion scale factor, curved space-time, horizons, Friedmann-Equations, cosmological constant, cosmic sum rule, present problems); Particle Physics relevant to cosmology (Fundamental Particles and their Interactions, quantum field theory and Lagrange formalism, Gauge Symmetry, spontaneous symmetry breaking and Higgs mechanism, parameters of the Standard Model, Running Coupling Constants, CP Violation and Baryon Asymmetry, Neutrinos); Thermodynamics in the Universe (Equilibrium Thermodynamics and freeze out, First Law and Entropy, Quantum Statistics, neutrino decoupling, reheating, photon decoupling); Nucleosynthesis (Helium abundance, Fusion processes, photon/baryon ratio)

Dark Matter (Galaxy Rotation Curves, Clusters of Galaxies, Hot gas, Gravitational lensing, problems with Cold Dark Matter Models, Dark Matter Candidates); Inflation and Quintessence; Cosmic Microwave Background (origin, intensity spectrum, CMB anisotropies, Temperature correlations, power spectrum, cosmic variance, density and temperature fluctuations, causality and changing horizons, long and short wavelength modes, interpretation of the power spectrum)

#### **Recommended Literature:**

A. Liddle; An Introduction to Modern Cosmology (Wiley & Sons 2. Ed. 2003)

- E. Kolb, M. Turner; The Early Universe (Addison Wesley 1990)
- J. Peacock; Cosmological Physics (Cambridge University Press 1999)





# **Advanced Electronics and Signal Processing (E/A)**

Course No.: physics712

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

#### **Requirements:**

#### **Preparation:**

Electronics laboratory of the B.Sc. in physics programme Recommended: module nuclear and particle physics of the B.Sc. programme

#### Form of Testing and Examination:

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

Length of Course: 1 semester

#### Aims of the Course:

Comprehension of the basics of electronics circuits for the processing of (detector) signals, mediation of the basics of experimental techniques regarding electronics and micro electronics as well as signal processing

#### Contents of the Course:

The physics of electronic devices, junctions, transistors (BJT and FET), standard analog and digital circuits, amplifiers, elements of CMOS technologies, signal processing, ADC, DAC, noise sources and noise filtering, coupling of electronics to sensors/detectors, elements of chip design, VLSI electronics, readout techniques for detectors

#### **Recommended Literature:**

P. Horowitz, W. Hill; The Art of Electronics (Cambridge University Press 2. Aufl. 1989)

- S. Sze; The Physics of Semiconductor Devices (Wiley & Sons 1981)
- H. Spieler, Semiconductor detector system (Oxford University Press 2005))
- J. Krenz; Electronics Concepts (Cambridge University Press 2000)





# **Particle Detectors and**

### Instrumentation (E/A)

Course No.: physics713

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

#### **Requirements:**

#### **Preparation:**

Completed B.Sc. in Physics, with experience in 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:

Designing an experiment in photoproduction on pi-0, selection and building of appropriate detectors, set-up and implementation of an experiment at ELSA

#### Contents of the Course:

Quark structure of mesons and baryons, nucleon excitation; electromagnetic probes, electron accelerators, photon beams, relativistic kinematics interaction of radiation with matter, detectors for photons, leptons and hadrons; laboratory course: setup of detectors and experiment at ELSA

#### **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) W. R. Leo; Techniques for Nuclear and Particle Detection (Springer, Heidelberg 2. Ed. 1994) K. Kleinknecht; Detektoren für Teilchenstrahlung (Teubner, Wiesbaden 4. überarb. Aufl. 2005)

Modules:	physics700 Elective Advanced Lectures	
	physics710 Experimental Physics	
	physics720 Applied Physics	





# Advanced Accelerator Physics (E/A)

Course No.: physics714

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

#### **Requirements:**

#### Preparation:

Accelerator Physics (physics612)

#### 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 of the physics of synchrotron radiation and its influence on beam parameters Basic knowledge of collective phenomena in particle accelerators

General knowledge of applications of particle accelerators (research, medicine, energy management)

#### Contents of the Course:

Synchrotron radiation:

radiation power, spatial distribution, spectrum, damping, equilibrium beam emittance, beam lifetime Space-charge effects:

self-field and wall effects, beam-beam effects, space charge dominated beam transport, neutralization of beams by ionization of the residual gas

Collective phenomena:

wake fields, wake functions and coupling impedances, spectra of a stationary and oscillating bunches, bunch interaction with an impedance, Robinson instability

Applications of particle accelerators:

medical accelerators, neutrino facilities, free electron lasers, nuclear waste transmutation, etc.

#### Recommended Literature:

F. Hinterberger; Physik der Teilchenbeschleuniger und Ionenoptik (Springer, Heidelberg 1997)

H. Wiedemann; Particle Accelerator Physics (Springer, Heidelberg 2 Aufl. 1999)

K. Wille; Physik der Teilchenbeschleuniger und Synchrotronstrahlungsquellen (Teubner, Wiesbaden 2. Aufl. 1996)

D. A. Edwards, M.J. Syphers; An Introduction to the Physics of High Energy Accelerators (Wiley & Sons 1993)

A. Chao; Physics of Collective Beam Instabilities in High Energy Accelerators (Wiley & Sons 1993) Script of the Lecture Particle Accelerators (physics612)

http://www-elsa.physik.uni-bonn.de/~hillert/Beschleunigerphysik/

### physics700 Elective Advanced Lectures physics710 Experimental Physics





Experiments on the Structure of Hadrons (E)

Course No.: physics715

Category	Туре	Language	Teaching hours	СР	Semester
Elective	Lecture with exercises	English	2+1	4	WT

#### **Requirements:**

#### **Preparation:**

Completed B.Sc. in Physics, with experience in 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 structure of the nucleon, understanding experiments on baryon-spectroscopy, methods of identifying resonance contributions, introduction into current issues in meson-photoproduction

#### Contents of the Course:

Discoveries in hadron physics, quarks, asymptotic freedom and confinement; multiplets, symmetries, mass generation; quark models, baryon spectroscopy, formation and decay of resonances, meson photoproduction; hadronic molecules and exotic states

#### **Recommended Literature:**

Perkins, Introduction to High Energy Physics (Cambridge University Press 4. Aufl. 2000) K. Gottfried, F. Weisskopf; Concepts of Particle Physics (Oxford University Press 1986) A. Thomas, W. Weise, The Structure of the Nucleon (Wiley-VCH, Weinheim, 2001)

### physics700 Elective Advanced Lectures physics710 Experimental Physics





Statistical Methods of Data Analysis (E)

Course No.: physics716

Category	Туре	Language	Teaching hours	СР	Semester
Elective	Lecture with exercises	English	2+1	4	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:

Provide a foundation in statistical methods and give some concrete examples of how the methods are applied to data analysis in particle physics experiments

#### Contents of the Course:

Fundamental concepts of statistics, probability distributions, Monte Carlo methods, fitting of data, statistical and systematic errors, error propagation, upper limits, hypothesis testing, unfolding

#### **Recommended Literature:**

R. Barlow: A Guide to the Use of Statistical Methods in the Physical Sciences; J. Wiley Ltd. Wichester 1993

S. Brandt: Datenanalyse (Spektrum Akademischer Verlag, Heidelberg 4. Aufl. 1999)

### physics700 Elective Advanced Lectures physics710 Experimental Physics

### Course: unive



# High Energy Physics Lab (E)

Course No.: physics717

Category	Туре	Language	Teaching hours	СР	Semester
Elective	Laboratory	English		4	WT/ST

#### **Requirements:**

#### Preparation:

Recommended: B.Sc. in physics, physics611 (Particle Physics) or physics618 (Physics of Particle Detectors)

#### Form of Testing and Examination:

Credit points can be obtained after completion of a written report or, alternatively, a presentation in a meeting of the research group.

#### Length of Course:

4-6 weeks

#### Aims of the Course:

This is a research internship in one of the high energy physics research groups which prepare and carry out experiments at external accelerators. The students deepen their understanding of particle and/or detector physics by conducting their own small research project as a part-time member of one of the research groups. The students learn methods of scientific research in particle physics data analysis, in detector development for future colliders or in biomedical imaging (X-FEL) and present their work at the end of the project in a group meeting.

#### Contents of the Course:

Several different topics are offered among which the students can choose. Available projects can be found at http://heplab.physik.uni-bonn.de. For example:

- Analysis of data from one of the large high energy physics experiments (ATLAS, DØ, ZEUS)

- Investigation of low-noise semiconductor detectors using cosmic rays, laser beams or X-ray tubes

- Study of particle physics processes using simulated events

- Signal extraction and data mining with advanced statistical methods (likelihoods, neural nets or boosted decision trees)

#### Recommended Literature:

Will be provided by the supervisor





C++ Programming in High Energy Physics (E/A)

Course No.: physics718

Category	Туре	Language	Teaching hours	СР	Semester
Elective	Lecture with exercises	English	2+1	4	ST

#### **Requirements:**

#### Preparation:

Basic knowledge of programming and knowledge of simple C++ or C constructs.

#### 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:

In-depth understanding of C++ and its applications in particle physics. Discussion of advanced features of C++ using examples from High Energy Physics. The course is intended for students with some background in C++ or for advanced students who wish to apply C++ in their graduate research.

#### Contents of the Course:

Basic ingredients of C++ Object orientation: classes, inheritance, polymorphism How to solve physics problems with C++ Standard Template Library C++ in Data analysis, example: the ROOT library C++ and large scale calculations How to write and maintain complex programs Parallel computing and the Grid Debugging and profiling

#### **Recommended Literature:**

Eckel: Thinking in C++, Prentice Hall 2000. Lippman, Lajoie, Moo: C++ Primer, Addison-Wesley 2000. Deitel and Deitel, C++ how to program, Prentice Hall 2007. Stroustrup, The C++ Programming Language, Addison-Wesley 2000.

Credit points can only be earned from one exam out of physics718 and physics725

### physics700 Elective Advanced Lectures physics710 Experimental Physics





# Intensive Week: Advanced Topics in High Energy Physics (E)

Course No.: physics719

Category	Туре	Language	Teaching hours	СР	Semester
Elective	Combined lecture, seminar, lab	English	3	4	WT/ST
	course				

#### **Requirements:**

**Preparation:** Fundamentals of particle physics

#### Form of Testing and Examination: Seminar talk

Length of Course:

1 - 2 weeks

#### Aims of the Course:

This course is about an advanced, current topic in particle physics. The students will gain insights into recent developments in particle physics and participate in lectures, seminars talks and laboratory projects.

#### Contents of the Course:

As announced in the course catalogue. The main topic will vary from semester to semester.

#### **Recommended Literature:**

Will be given in the lecture.

### physics700 Elective Advanced Lectures physics710 Experimental Physics

## Course: universi



# **Physics with Antiprotons (E)**

Course No.: physics720

Category	Туре	Language	Teaching hours	СР	Semester
Elective	Lecture	English	2	3	WT

Requirements:

Preparation:

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

Form of Testing and Examination:

Written or oral examination

Length of Course:

1 semester

#### Aims of the Course:

Insight in current research topics with antiprotons, understanding experimental methods in particle and nuclear physics, understanding interrelations between different fields of physics such as hadron physics, (astro-)particle physics, atomic physics

#### Contents of the Course:

Matter-antimatter asymmetry, test of the standard model, anti-hydrogen, anti-protonic atoms, antiproton beams, key issues in hadron physics with antiprotons, planned research facilities (FAIR) and experiments (PANDA)

#### **Recommended Literature:**

B. Povh, K. Rith, C. Scholz, F. Zetsche; Teilchen und Kerne (Springer, Heidelberg 8. Aufl. 2009) D.H. Perkins; Introduction to High Energy Physics (Cambridge University Press 4. Aufl. 2000) further literature will be given in the lecture

### physics700 Elective Advanced Lectures physics710 Experimental Physics





# Intensive Week: Advanced Topics in Hadron Physics (E)

Course No.: physics721

Category	Туре	Language	Teaching hours	СР	Semester
Elective	Combined lecture, seminar, lab	English	3	4	WT/ST
	course				

#### **Requirements:**

### Preparation:

Fundamentals of hadron physics

#### Form of Testing and Examination:

Presentation, working group participation

#### Length of Course:

1 - 2 weeks

#### Aims of the Course:

This course will convey recent topics in hadron physics. Guided by lectures, original publications and tutors, the students will prepare a proposal for a planned or recent experiment. The class will not only focus on the experimental aspects, but also on the theoretical motivation for the experiment.

#### Contents of the Course:

As announced in the course catalogue. The main topics will vary from semester to semester.

#### **Recommended Literature:**

Will be given in the lecture





## Low Temperature Physics (E/A)

Course No.: physics731

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

#### **Requirements:**

#### **Preparation:**

Elementary thermodynamics; principles of quantum mechanics; introductory lecture on solid state 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:

Experimental methods at low (down to micro Kelvin) temperatures; methods of refrigeration; thermometry; solid state physics at low temperatures

#### Contents of the Course:

Thermodynamics of different refrigeration processes, liquefaction of gases; methods to reach low (< 1 Kelvin) temperatures: evaporation cooling, He-3-He-4 dilution cooling, Pomeranchuk effect, adiabatic demagnetisation of atoms and nuclei; thermometry at low temperatures (e.g. helium, magnetic thermometry, noise thermometry, thermometry using radioactive nuclei); principles for the construction of cryostats for low temperatures

#### **Recommended Literature:**

O.V. Lounasmaa; Experimental Principles and Methods Below 1K (Academic Press, London 1974) R.C. Richardson, E.N. Smith; Experimental Techniques in Condensed Matter Physics at Low Temperatures (Addison-Wesley 1988)

F. Pobell, Matter and Methods at Low Temperatures (Springer-Verlag, Heidelberg 2. Aufl. 1996)

Course: u



**Optics Lab (E/A)** 

Course No.: physics732

Category	Туре	Language	Teaching hours	СР	Semester
Elective	Laboratory	English		4	WT/ST

#### **Requirements:**

**Preparation:** 

#### Form of Testing and Examination:

Credit points can be obtained after completion of a written report.

#### Length of Course:

4-6 weeks

#### Aims of the Course:

The student learns to handle his/her own research project within one of the optics groups

Available projects and contact information can be found at: http://www.iap.uni-bonn.de/opticslab/

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

Practical training/internship in a research group, which can have several aspects:

- setting up a small experiment
- testing and understanding the limits of experimental components
- simulating experimental situations

#### **Recommended Literature:**

Will be given by the supervisor

### Course: ur



## Holography (E/A)

#### Course No.: physics734

Category	Туре	Language	Teaching hours	СР	Semester
Elective	Lecture	English	2	3	ST

#### Requirements:

Preparation:

### Form of Testing and Examination:

Written or oral examination

#### Length of Course:

1 semester

#### Aims of the Course:

The goal of the course is to provide in-depth knowledge and to provide practical abilities in the field of holography as an actual topic of applied optics

#### Contents of the Course:

The course will cover the basic principle of holography, holographic recording materials, and applications of holography. In the first part the idea behind holography will be explained and different hologram types will be discussed (transmission and reflection holograms; thin and thick holograms; amplitude and phase holograms; white-light holograms; computer-generated holograms; printed holograms). A key issue is the holographic recording material, and several material classes will be introduced in the course (photographic emulsions; photochromic materials; photo-polymerization; photo-addressable polymers; photorefractive crystals; photosensitive inorganic glasses). In the third section several fascinating applications of holography will be discussed (art; security-features on credit cards, banknotes, and passports; laser technology; data storage; image processing; filters and switches for optical telecommunication networks; novelty filters; phase conjugation ["time machine"]; femtosecond holography; space-time conversion). Interested students can also participate in practical training. An experimental setup to fabricate own holograms is available

#### **Recommended Literature:**

Lecture notes;

P. Hariharan; Optical Holography - Principles, Techniques, and Applications (Cambridge University Press, 2nd Edition, 1996)

P. Hariharan; Basics of Holography (Cambridge University Press 2002)

J. W. Goodman; Introduction to Fourier Optics (McGraw-Hill Education - Europe 2nd Ed. 2000)

A. Yariv; Photonics (Oxford University Press 6th Ed. 2006)

### physics700 Elective Advanced Lectures physics710 Experimental Physics





# Laser Cooling and Matter Waves

Course No.: physics735

Category	Туре	Language	Teaching hours	СР	Semester
Elective	Lecture	English	2	3	WT/ST

#### **Requirements:**

#### **Preparation:**

Basic thermodynamics: fundamentals of quantum mechanics, fundamentals of solid state physics

**(E)** 

#### Form of Testing and Examination:

Written or oral examination

Length of Course: 1 semester

#### Aims of the Course:

The in-depth lecture shows, in theory and experiments, the fundamentals of laser cooling. The application of laser cooling in atom optics, in particular for the preparation of atomic matter waves, is shown. New results in research with degenerated quantum gases enable us to gain insight into atomic many particle physics

#### Contents of the Course:

Outline: Light-matter interaction; mechanic effects of light; Doppler cooling; polarization gradient cooling, magneto-optical traps; optical molasses; cold atomic gases; atom interferometry; Bose-Einstein condensation of atoms; atom lasers; Mott insulator phase transitions; mixtures of quantum gases; fermionic degenerate gases

#### **Recommended Literature:**

P. v. d. Straten, H. Metcalf; Laser Cooling (Springer, Heidelberg 1999)





# Crystal Optics (E/A)

Course No.: physics736

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

**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:

Because of their aesthetic nature crystals are termed "flowers of mineral kingdom". The aesthetic aspect is closely related to the symmetry of the crystals which in turn determines their optical properties. It is the purpose of this course to stimulate the understanding of these relations. The mathematical and tools for describing symmetry and an introduction to polarization optics will be given before the optical properties following from crystal symmetry are discussed. Particular emphasis will be put on the magneto-optical properties of crystals in magnetic internal or external fields. Advanced topics such as the determination of magnetic structures and interactions by nonlinear magneto-optics will conclude the course

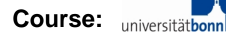
#### Contents of the Course:

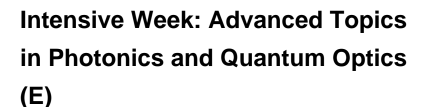
Crystal classes and their symmetry; basic group theory; polarized light; optical properties in the absence of fields; electro-optical properties; magneto-optical properties: Faraday effect, Kerr effect, magneto-optical materials and devices, semiconductor magneto-optics, time-resolved magneto-optics, nonlinear magneto-optics

#### **Recommended Literature:**

- R. R. Birss, Symmetry and Magnetism, North-Holland (1966)
- R. E. Newnham: Properties of Materials: Anisotropy, Symmetry, Structure, Oxford University (2005)
- A. K. Zvezdin, V. A. Kotov: Modern Magnetooptics & Magnetooptical Materials, Taylor/Francis (1997)
- Y. R. Shen: The Principles of Nonlinear Optics, Wiley (2002)
- K. H. Bennemann: Nonlinear Optics in Metals, Oxford University (1999)

### physics700 Elective Advanced Lectures physics710 Experimental Physics





Course No.: physics737

Category	Туре	Language	Teaching hours	СР	Semester
Elective	Combined lecture, seminar, lab	English	3	4	WT/ST
	course				

#### Requirements:

#### Preparation:

Fundamentals of optics, fundamentals of quantum mechanics

#### Form of Testing and Examination:

Seminar or oral examination

#### Length of Course:

1 - 2 weeks

#### Aims of the Course:

The intensive course will convey the basics of a recent topic in photonics or quantum optics in theory and experiments. Guided by a combination of lectures, seminar talks (based on original publications) and practical training, the participants will gain insight into recent developments in photonics/quantum optics.

#### Contents of the Course:

Will be given in the bulletin of lectures. The main theme will vary from term to term

#### **Recommended Literature:**

Will be given in the lecture

### physics700 Elective Advanced Lectures physics710 Experimental Physics





# Lecture on Advanced Topics in Quantum Optics (E)

Course No.: physics738

Category	Туре	Language	Teaching hours	СР	Semester
Elective	Lecture with exercises	English	2+1	4	WT/ST

#### **Requirements:**

#### **Preparation:**

Fundamentals of Quantum Mechanics, Atomic Physics

#### Form of Testing and Examination:

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

### Length of Course:

1 semester

#### Aims of the Course:

The goal of the course is to introduce the students to a special field of research in quantum optics. New research results will be presented and their relevance is discussed.

#### Contents of the Course:

Will be given in the bulletin of lectures. The main theme will vary from term to term

#### **Recommended Literature:**

Will be given in the lecture





# Lecture on Advanced Topics in Photonics (E/A)

Course No.: physics739

Category	Туре	Language	Teaching hours	СР	Semester
Elective	Lecture with exercises	English	2+1	4	WT/ST

#### **Requirements:**

Preparation:

Optics

Form of Testing and Examination: Requirements for the examination (written or oral): successful work within the exercises

Length of Course: 1 semester

#### Aims of the Course:

The goal of the course is to introduce the students to a special field of research in photonics. New research results will be presented and their relevance is discussed.

#### Contents of the Course:

Will be given in the bulletin of lectures. The main theme will vary from term to term

#### **Recommended Literature:**

Will be given in the lecture

This course may be offered as "Teaching hours (3+1)" with 6 cp, as well





# Hands-on Seminar: Experimental Optics and Atomic Physics (E/A)

Course No.: physics740

Category	Туре	Language	Teaching hours	СР	Semester
Elective	Laboratory	English	2	3	WT/ST

#### **Requirements:**

#### Preparation:

Fundamentals of optics and quantum mechanics

#### Form of Testing and Examination:

Credit points can be obtained after successful carrying out the experiments and preparing a written report on selected experiments

#### Length of Course:

1 semester

#### Aims of the Course:

The students learn to handle optical setups and carry out optical experiments. This will prepare participants both for the successful completion of research projects in experimental quantum optics/photonics and tasks in the optics industry.

#### Contents of the Course:

Practical training in the field of optics, where the students start their experiment basically from scratch (i.e. an empty optical table). The training involves the following topics:

- diode lasers

- optical resonators

- acousto-optic modulators
- spectroscopy
- radiofrequency techniques

#### **Recommended Literature:**

Will be given by the supervisor

### Course: u



## Modern Spectroscopy (E/A)

Course No.: physics741

Category	Туре	Language	Teaching hours	СР	Semester
Elective	Lecture with exercises	English	2+1	4	WT/ST

#### **Requirements:**

Preparation:

Fundamentals of Optics, Fundamentals of Quantum Mechanics

Form of Testing and Examination:

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

#### Length of Course:

1 semester

#### Aims of the Course:

The aim of the course is to introduce the students to both fundamental and advanced concepts of spectroscopy and enable them to practically apply their knowledge.

#### 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. Applications of spectroscopic methods (e.g. Single molecule spectroscopy; spectroscopy at interfaces &

#### **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)

surfaces, spectroscopy of cold atoms; atomic clocks; atom interferometry)

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

### physics700 Elective Advanced Lectures physics730 Theoretical Physics

Course: u



Group Theory (T)

Course No.: physics751

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

**Requirements:** 

Preparation:

physik421 (Quantum Mechanics)

#### Form of Testing and Examination:

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

#### Length of Course:

1 semester

#### Aims of the Course:

Acquisition of mathematical foundations of group theory with regard to applications in theoretical physics

#### Contents of the Course:

Mathematical foundations:

Finite groups, Lie groups and Lie algebras, highest weight representations, classification of simple Lie algebras, Dynkin diagrams, tensor products and Young tableaux, spinors, Clifford algebras, Lie super algebras

#### **Recommended Literature:**

B. G. Wybourne; Classical Groups for Physicists (J. Wiley & Sons 1974)

H. Georgi; Lie Algebras in Particle Physics (Perseus Books 2. Aufl. 1999)

W. Fulton, J. Harris; Representation Theory (Springer, New York 1991)

### physics700 Elective Advanced Lectures physics730 Theoretical Physics

### Course: ur



Superstring Theory (T)

Course No.: physics752

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

Requirements:

#### Preparation:

Quantum Field Theory (physics755) Group Theory (physics751) Advanced Theoretical Physics (physics607) / Advanced Quantum Field Theory (physics7501) 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 modern string theory as a candidate of a unified theory in regard to current research

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

Bosonic String Theory, Elementary Conformal Field Theory Kaluza-Klein Theory Crash Course in Supersymmetry Superstring Theory Heterotic String Theory Compactification, Duality, D-Branes M-Theory

#### **Recommended Literature:**

D. Lüst, S. Theisen; Lectures on String Theory (Springer, New York 1989)

S. Förste; Strings, Branes and Extra Dimensions, Fortsch. Phys. 50 (2002) 221, hep-th/0110055 C. Johnson, D-Brane Primer (Cambridge University Press 2003)

M. Green, J. Schwarz, E. Witten; Superstring Theory I & II (Cambridge University Press 1988)

H.P. Nilles, Supersymmetry and phenomenology (Phys. Reps. 110 C (1984) 1)

J. Polchinski; String Theory I & II (Cambridge University Press 2005)

### physics700 Elective Advanced Lectures physics730 Theoretical Physics





# Theoretical Particle Astrophysics (T)

Course No.: physics753

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

#### **Requirements:**

#### Preparation:

General Relativity and Cosmology (physics754) Quantum Field Theory (physics755) Theoretical Particle Physics (physics615)

#### Form of Testing and Examination:

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

#### Length of Course:

1 semester

#### Aims of the Course:

Introduction to the current status at the interface of particle physics and cosmology

#### Contents of the Course:

Topics on the interface of cosmology and particle physics: Inflation and the cosmic microwave background; baryogenisis, Dark Matter, nucleosynthesis the cosmology and astrophysics of neutrinos

#### **Recommended Literature:**

J. Peacock, Cosmological Physics (Cambridge University Press 1998) E. Kolb, M. Turner; The Early Universe (Addison Wesley 1990)

### physics700 Elective Advanced Lectures physics730 Theoretical Physics





General Relativity and Cosmology (T)

Course No.: physics754

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

#### **Requirements:**

**Preparation:** 

physik221 and physik321 (Theoretical Physics I and II) Differential geometry

Form of Testing and Examination: Requirements for the examination (written): successful work with the exercises

### Length of Course:

1 semester

#### Aims of the Course:

Understanding the general theory of relativity and its cosmological implications

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

Relativity principle Gravitation in relativistic mechanics Curvilineal coordinates Curvature and energy-momentum tensor Einstein-Hilbert action and the equations of the gravitational field Black holes Gravitational waves Time evolution of the universe Friedmann-Robertson-Walker solutions

#### **Recommended Literature:**

S.Weinberg; Gravitation and Cosmology (J. Wiley & Sons 1972) R. Sexl: Gravitation und Kosmologie, Eine Einführung in die Allgemeine Relativitätstheorie (Spektrum Akadem. Verlag 5. Aufl 2002) L.D. Landau, E.M. Lifschitz; Course of Theoretical Physics Vol.2: Classical field theory (Butterworth-Heinemann 1995), also available in German from publisher Harry Deutsch

### physics700 Elective Advanced Lectures physics730 Theoretical Physics

### Course: ur



# Quantum Field Theory (T)

#### Course No.: physics755

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

#### **Requirements:**

#### Preparation:

Advanced quantum theory (physics606)

#### Form of Testing and Examination:

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

#### Length of Course:

1 semester

#### Aims of the Course:

Understanding quantum field theoretical methods, ability to compute processes in quantum electrodynamics (QED) and many particle systems

#### Contents of the Course:

Classical field theory Quantization of free fields Path integral formalism Perturbation theory Methods of regularization: Pauli-Villars, dimensional Renormalizability Computation of Feynman diagrams Transition amplitudes in QED Applications in many particle systems

#### **Recommended Literature:**

N. N. Bogoliubov, D.V. Shirkov; Introduction to the theory of quantized fields (J. Wiley & Sons 1959)
M. Kaku, Quantum Field Theory (Oxford University Press 1993)
M. E. Peskin, D.V. Schroeder; An Introduction to Quantum Field Theory (Harper Collins Publ. 1995)

- L. H. Ryder; Quantum Field Theory (Cambridge University Press 1996)
- S. Weinberg; The Quantum Theory of Fields (Cambridge University Press 1995)

### physics700 Elective Advanced Lectures physics730 Theoretical Physics

### Course: un



# **Critical Phenomena (T)**

#### Course No.: physics756

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

#### **Requirements:**

#### Preparation:

Advanced quantum theory (physics606) Theoretical condensed matter physics (physics617)

#### Form of Testing and Examination:

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

#### Length of Course:

1 semester

#### Aims of the Course:

Acquisition of important methods to treat critical phenomena

#### Contents of the Course:

Mean Field Approximation and its Improvements Critical Behaviour at Surfaces Statistics of Polymers Concept of a Tomonaga-Luttinger Fluid Random Systems Phase Transitions, Critical Exponents Scale Behaviour, Conformal Field Theory Special Topics of Nanoscopic Physics

#### **Recommended Literature:**

J. Cardy, Scaling and Renormalization in Statistical Physics (Cambridge University Press, 1996) A. O. Gogolin, A. A. Nersesyan, A.N.Tsvelik; Bosonisation and strongly correlated systems (Cambridge University Press, 1998)

### physics700 Elective Advanced Lectures physics730 Theoretical Physics

### Course: un



Effective Field Theory (T)

Course No.: physics757

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

Requirements:

#### Preparation:

Advanced quantum theory (physics606) Quantum Field Theory (physics755)

#### Form of Testing and Examination:

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

#### Length of Course:

1 semester

#### Aims of the Course:

Understanding basic properties and construction of Effective Field Theories, ability to perform calculations in Effective Field Theories

#### Contents of the Course:

Scales in physical systems, naturalness Effective Quantum Field Theories Renormalization Group, Universality Construction of Effective Field Theories Applications: effective field theories for physics beyond the Standard Model, heavy quarks, chiral dynamics, low-energy nuclear physics, ultracold atoms

#### **Recommended Literature:**

S. Weinberg; The Quantum Theory of Fields (Cambridge University Press 1995)
J.F. Donoghue et al.; Dynamics of the Standard Model (Cambridge University Press 1994)
A.V. Manohar, M.B. Wise; Heavy Quark Physics (Cambridge University Press 2007)
P. Ramond, Journeys Beyond The Standard Model (Westview Press 2003)
D.B. Kaplan, Effective Field Theories (arXiv:nucl-th/9506035)
E. Braaten, H.-W. Hammer; Universality in Few-Body Systems with Large Scattering Length (Phys. Rep. 428 (2006) 259)

### physics700 Elective Advanced Lectures physics730 Theoretical Physics

### Course: u



# Quantum Chromodynamics (T)

Course No.: physics758

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

Requirements:

#### Preparation:

Advanced quantum theory (physics606) Quantum Field Theory (physics755)

#### Form of Testing and Examination:

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

#### Length of Course:

1 semester

#### Aims of the Course:

Understanding basic properties of Quantum Chromodynamics, ability to compute strong interaction processes

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

Quantum Chromodynamics as a Quantum Field Theory Perturbative Quantum Chromodynamics Topological objects: instantons etc. Large N expansion Lattice Quantum Chromodynamics Effective Field Theories of Quantum Chromodynamics Flavor physics (light and heavy guarks)

#### **Recommended Literature:**

S. Weinberg; The Quantum Theory of Fields (Cambridge University Press 1995)

M.E. Peskin, D.V. Schroeder; An Introduction to Quantum Field Theory (Westview Press 1995)

F.J. Yndurain; The Theory of Quark and Gluon Interactions (Springer 2006)

J.F. Donoghue et al.; Dynamics of the Standard Model (Cambridge University Press 1994)

E. Leader and E. Predazzi; An Introduction to Gauge Theories and Modern Particle Physics (Cambridge University Press 1996)

### physics700 Elective Advanced Lectures physics730 Theoretical Physics





# Quantum Field Theory for Condensed Matter Physics (T)

Course No.: physics759

Category	Туре	Language	Teaching hours	СР	Semester
Elective	Lecture with exercises	English	2+1	5	WT/ST

#### **Requirements:**

Quantum mechanics I (physik421)

#### **Preparation:**

Quantum mechanics II (physics606), Thermodynamics and statistical physics (physik521) Can be heard in parallel to physics617: "Theoretical Condensed Matter Physics"

#### Form of Testing and Examination:

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

#### Length of Course:

1 semester

#### Aims of the Course:

Knowledge of quantum field theory of interacting many-body systems at finite temperature Knowledge of quantum field theory for non-equilibrium systems Ability to construct and evaluate perturbation theory using Feynman diagram

#### Contents of the Course:

Fock space and occupation number representation for bosons and fermions Green's functions: analytical properties and their relation to observable quantities Elementary linear response theory Equations of motion Perturbation theory in thermodynamic equilibrium: Feynman diagrams, Matsubara technique Perturbation theory away from equilibrium: Keldysh technique Infinite resummations of perturbation expansions Exemplary application to model system

#### **Recommended Literature:**

W. Nolting, Grundkurs Theoretische Physik 7: Vielteilchen-Theorie (Springer, Heidelberg 2009) A. A. Abrikosov, L. P. Gorkov, I. E. Dzyaloshinskii, Methods of Quantum Field Theory in Statistical Physics (Dover, New York 1975 and later editions)

Xiao-Gang Wen, Quantum Field Theory of Many-Body Systems, Oxford Graduate Texts (Oxford University Press, Oxford 2004)

A. Altland and B. Simons, Condensed Matter Field Theory (Cambridge University Press, Cambridge 2006)

### physics700 Elective Advanced Lectures physics730 Theoretical Physics

### Course: u



# **Computational Physics (T)**

Course No.: physics760

Category	Туре	Language	Teaching hours	СР	Semester
Elective	Lecture with exercises and	English	2+2+1	7	WT/ST
	project work				

#### Requirements:

Knowledge of a modern programming language (like C, C++)

**Preparation:** 

Theoretical courses at the Bachelor degree level

#### Form of Testing and Examination:

successful participation in exercises, presentation of an independently completed project

#### Length of Course:

1 semester

#### Aims of the Course:

ability to apply modern computational methods for solving physics problems

#### Contents of the Course:

Statistical Models, Likelihood, Bayesian and Bootstrap Methods Random Variable Generation Stochastic Processes Monte-Carlo methods Markov-Chain Monte-Carlo

#### **Recommended Literature:**

W.H. Press et al.: Numerical Recipes in C (Cambridge University Press) http://library.lanl.gov/numerical/index.html
C.P. Robert and G. Casella: Monte Carlo Statistical Methods (Springer 2004)
Tao Pang: An Introduction to Computational Physics (Cambridge University Press)
Vesely, Franz J.: Computational Physics: An Introduction (Springer)
Binder, Kurt and Heermann, Dieter W.: Monte Carlo Simulation in Statistical Physics (Springer)
Fehske, H.; Schneider, R.; Weisse, A.: Computational Many-Particle Physics (Springer)

### physics700 Elective Advanced Lectures physics730 Theoretical Physics

### Course: ur



Supersymmetry (T)

Course No.: physics761

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

Requirements:

Quantum Field Theory I

Preparation:

Form of Testing and Examination: Individual Oral Examinations

Length of Course: 1 semester

#### Aims of the Course:

Teach the students the basics of supersymmetric field theory and how it can be tested at the LHC.

#### Contents of the Course:

Superfields; Supersymmetric Lagrangians; MSSM; Testing the MSSM at the LHC

#### **Recommended Literature:**

Theory and phenomenology of sparticles: An account of four-dimensional N=1 supersymmetry in high energy physics. M. Drees, (Bonn U.), R. Godbole, (Bangalore, Indian Inst. Sci.), P. Roy, (Tata Inst.). 2004. 555pp. Hackensack, USA: World Scientific (2004) 555 p.

Weak scale supersymmetry: From superfields to scattering events. H. Baer, (Florida State U.), X. Tata, (Hawaii U.). 2006. 537pp. Cambridge, UK: Univ. Pr. (2006) 537 p.

### physics700 Elective Advanced Lectures physics730 Theoretical Physics





# Transport in mesoscopic systems (T)

Course No.: physics762

Category	Туре	Language	Teaching hours	СР	Semester
Elective	Lecture with exercises	English	2+1	5	WT/ST

#### **Requirements:**

#### **Preparation:**

Classical mechanics Elementary thermodynamics and statistical physics (physik521) Advanced quantum theory (physics606) Introductory theoretical condensed matter physics (physics617)

#### 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 essential transport phenomena in solids and mesoscopic systems Acquisition of important methods for treating transport problems

#### Contents of the Course:

Linear response theory Disordered and ballistic systems Semiclassical approximation Introduction to quantum chaos theory, chaos and integrability in classical and quantum mechanics Elements of random matrix theory Specific problems of mesoscopic transport (weak localization, universal conductance fluctuations, shot noise, spin-dependent transport, etc.) Quantum field theory away from thermodynamic equilibrium

#### **Recommended Literature:**

K. Richter, Semiclassical Theory of Mesoscopic Quantum Systems, Springer, 2000 (http://www.physik.uni-regensburg.de/forschung/richter/richter/pages/research/springer-tracts-161.pdf)
M. Brack, R. K. Bhaduri, Semiclassical Physics, Westview Press, 2003
S. Datta, Electronic Transport in Mesoscopic Systems, Cambrige University Press, 1995
M. C. Gutzwiller, Chaos in Classical and Quantum Mechanics, Springer, New York, 1990
F. Haake, Quantum signatures of chaos, Springer, 2001
M. L. Mehta, Random matrices, Elsevier, 2004
J. Imry, Introduction to mesoscopic physics, Oxford University Press
Th. Giamarchi, The physics of one-dimensional systems, Oxford University Press

### physics700 Elective Advanced Lectures physics730 Theoretical Physics





Advanced Topics in String Theory (T)

Course No.: physics763

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

#### **Requirements:**

#### **Preparation:**

Quantum Field Theory (physics755) Group Theory (physics751) Advanced Theoretical Physics (physics607) / Advanced Quantum Field Theory (physics7501) Theoretical Particle Physics (physics615) Superstring Theory (physics752)

#### Form of Testing and Examination:

active participation in exercises, written examination

#### Length of Course: 1 semester

#### Aims of the Course:

Detailed discussion of modern string theory as a candidate of a unified theory in regard to current research

#### Contents of the Course:

Realistic compactifications Interactions Effective actions Heterotic strings in four dimensions Intersecting D-branes

#### **Recommended Literature:**

D. Lüst, S. Theisen: Lectures on String Theory (Springer, New York 1989)

S. Förste: Strings, Branes and Extra Dimensions, Fortsch. Phys. 50 (2002) 221, hep-th/0110055

- C. Johnson: D-Brane Primer (Cambridge University Press 2003)
- M. Green, J. Schwarz, E. Witten: Superstring Theory I & II (Cambridge University Press 1988)

H.P. Nilles: Supersymmetry and Phenomenology (Phys. Reps. 110C (1984)1)

J. Polchinski: String Theory I & II (Cambridge University Press 2005)

### physics700 Elective Advanced Lectures physics730 Theoretical Physics





# Advanced Topics in Field and String Theory (T)

Course No.: physics764

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

#### **Requirements:**

Prerequisite knowledge of Quantum Field Theory, Superstring Theory, and General Relativity is helpful.

#### **Preparation:**

Quantum Field Theory (physics755) Advanced Theoretical Physics (physics607) / Advanced Quantum Field Theory (physics7501) Superstring Theory (physics752)

#### Form of Testing and Examination:

active participation in exercises, oral or written examination

#### Length of Course:

1 semester

#### Aims of the Course:

An introduction into modern topics in Mathematical High Energy Physics in regard to current research areas

#### Contents of the Course:

String and Supergravity Theories in various dimensions Dualities in Field Theory and String Theory Topological Field Theories and Topological Strings Large N dualities and integrability

#### **Recommended Literature:**

Selected review articles an arXiv.org [hep-th] J. Polchinski: String Theory I & II

S. Weinberg: Quantum Theory of Fields

# physics700 Elective Advanced Lectures physics720 Applied Physics





# Environmental Physics & Energy Physics (A)

Course No.: physics771

Category	Туре	Language	Teaching hours	СР	Semester
Elective	Lecture	English	2	3	WT

#### **Requirements:**

#### **Preparation:**

Physik I-V (physik110-physik510)

#### Form of Testing and Examination:

Active contributions during term and written examination

#### Length of Course:

1 semester

#### Aims of the Course:

A deeper understanding of energy & environmental facts and problems from physics (and, if needed, nature or agricultural science) point of view

#### Contents of the Course:

After introduction into related laws of nature and after a review of supply and use of various resources like energy a detailed description on each field of use, use-improvement strategies and constraints and consequences for environment and/or human health & welfare are given.

#### **Recommended Literature:**

Diekmann, B., Heinloth, K.: Physikalische Grundlagen der Energieerzeugung, Teubner 1997 Hensing, I., Pfaffenberger, W., Ströbele, W.: Energiewirtschaft, Oldenbourg1998 Fricke, J., Borst, W., Energie, Oldenbourg 1986 Bobin, J. L.,Huffer,E., Nifenecker,H., L'Energie de Demain ,EDP Sciences 2005 Thorndyke, W., Energy and Environment, Addison Wesley 1976 Schönwiese, C. D., Diekmann, B., Der Treibhauseffekt , DVA 1986 Boeker, E., von Grondelle, R., Physik und Umwelt, Vieweg, 1997

### physics700 Elective Advanced Lectures physics720 Applied Physics





# **Physics in Medicine I:** Fundamentals of Analyzing **Biomedical Signals (A)**

Course No.: physics772

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

#### **Requirements:**

#### **Preparation:**

Elementary thermodynamics; principles of quantum mechanics, principles of condensed matter

#### 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 of the principles of physics and the analysis of complex systems

#### Contents of the Course:

Introduction to the theory of nonlinear dynamical systems; selected phenomena (e.g. noise-induced transition, stochastic resonance, self-organized criticality); Nonlinear time series analysis: state-space reconstruction, dimensions, Lyapunov exponents, entropies, determinism, synchronization, interdependencies, surrogate concepts, measuring non-stationarity. Applications: nonlinear analysis of biomedical time series (EEG, MEG, EKG)

#### **Recommended Literature:**

Lehnertz: Skriptum zur Vorlesung

E. Ott; Chaos in dynamical systems (Cambridge University Press 2. Aufl. 2002)

H. Kantz, T. Schreiber ; Nonlinear time series analysis. (Cambridge University Press 2:Aufl. 2004). A. Pikovsky, M. Rosenblum, J. Kurths; Synchronization: a universal concept in nonlinear sciences (Cambridge University Press 2003)

#### physics700 Elective Advanced Lectures physics720 Applied Physics



Physics in Medicine II:

Fundamentals of Medical Imaging

**(A)** 

Course No.: physics773

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

#### **Requirements:**

#### Preparation:

Lectures Experimental Physics I-III (physik111-physik311) respectively

#### 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 of the principles of physics of modern imaging techniques in medicine

#### Contents of the Course:

Introduction to physical imaging methods and medical imaging; Physical fundamentals of transmission computer tomography (Röntgen-CT), positron emission computer tomography (PET), magnetic resonance imaging (MRI) and functional MRI

detectors, instrumentation, data acquisition, tracer, image reconstruction, BOLD effect; applications: analysis of structure and function.

Neuromagnetic (MEG) and Neuroelectrical (EEG) Imaging; Basics of neuroelectromagnetic activity, source models

instrumentation, detectors, SQUIDs; signal analysis, source imaging, inverse problems, applications

#### **Recommended Literature:**

- K. Lehnertz: Scriptum zur Vorlesung
- S. Webb; The Physics of Medical Imaging (Adam Hilger, Bristol 1988)
- O. Dössel; Bildgebende Verfahren in der Medizin (Springer, Heidelberg 2000)
- W. Buckel; Supraleitung (Wiley-VCH Weinheim 6. Aufl. 2004)
- E. Niedermeyer/F. H. Lopes da Silva; Electroencephalography (Urban & Schwarzenberg, 1982)

### Modules: physics700 Elective Advanced Lectures physics710 Experimental Physics physics720 Applied Physics





## **Electronics for Physicists (E/A)**

Course No.: physics774

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

**Requirements:** 

Preparation:

Electronics laboratory of the B.Sc. in physics programme

Form of Testing and Examination:

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

Length of Course:

1 semester

#### Aims of the Course:

Comprehension of electronic components, methods to derive the dynamical performance of circuits and mediation that these methods are widely used in various fields of physics

#### Contents of the Course:

Basics of electrical engineering, RF-electronics I: Telegraph equation, impedance matching for lumped circuits and electromagnetic fields, diodes, transistors, analogue and digital integrated circuits, system analysis via laplace transformation, basic circuits, circuit synthesis, closed loop circuits, oscillators, filters, RF-electronics II: low-noise oscillators and amplifiers

#### **Recommended Literature:**

P. Horrowitz, W. Hill; The Art of Electronics (Cambridge University Press) Murray R. Spiegel; Laplace Transformation (McGraw-Hill Book Company) A.J. Baden Fuller; Mikrowellen (Vieweg) Lutz v. Wangenheim; Aktive Filter (Hüthig)

#### physics700 Elective Advanced Lectures physics720 Applied Physics

## Course: unive



# **Nuclear Reactor Physics (A)**

Course No.: physics775

Category	Туре	Language	Teaching hours	СР	Semester
Elective	Lecture	English	2		ST

**Requirements:** 

#### Preparation:

Fundamental nuclear physics

#### Form of Testing and Examination:

Written or oral examination

#### Length of Course:

1 semester

#### Aims of the Course:

Deeper understanding of nuclear power generation (fisson and fusion)

#### Contents of the Course:

Physics of nuclear fission and fusion, neutron flux in reactors, different reactor types, safety aspects, nuclear waste problem, future aspects and Excursion to a nuclear power plant

#### **Recommended Literature:**

H. Hübel: Reaktorphysik (Vorlesungsskript, available during the lecture)

M. Borlein: Kerntechnik, Vogel (2009)

W. M. Stacey: Nuclear Reactor Physics, Wiley & Sons (2007)

#### physics700 Elective Advanced Lectures physics730 Theoretical Physics

Course:



# Relativity and Cosmology I (T)

Course No.:

Category Ty	уре	Language	Teaching hours	СР	Semester
Elective Leo	ecture with exercises	English	4+2	8	WT

Requirements:

#### Preparation:

Training in theoretical physics at the B.Sc. level

Form of Testing and Examination:

Written or oral examination

#### Length of Course:

1 semester

#### Aims of the Course:

Introduction into Einstein's theory of general relativity and its major applications

#### Contents of the Course:

Gravity as a manifestation of geometry Introduction to differential geometry Einstein field equations The Schwarzschild solution Experimental tests Gravitational waves

#### **Recommended Literature:**

T. Padmanabhan, Gravitation: Foundation and Frontiers

J. B. Hartle, Gravity: An introduction to Einstein's general relativity

#### physics700 Elective Advanced Lectures physics730 Theoretical Physics

Course:



# **Relativity and Cosmology II (T)**

Course No.:

Category Typ	ре	Language	Teaching hours	СР	Semester
Elective Lec	cture with exercises	English	4+2	8	ST

Requirements:

#### Preparation:

Training in theoretical physics at the B.Sc. level

Form of Testing and Examination:

Written or oral examination

#### Length of Course:

1 semester

#### Aims of the Course:

Application of Einstein's theory of general relativity to black holes and cosmology

#### Contents of the Course:

Black holes Introduction to cosmology The early Universe

#### **Recommended Literature:**

V. Mukhanov, Physical Foundations of Cosmology

T. Padmanabhan, Gravitation: Foundation and Frontiers

J. B. Hartle, Gravity: An introduction to Einstein's general relativity

#### physics700 Elective Advanced Lectures physics730 Theoretical Physics

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## Course:



# Quantum Field Theory I (T)

Course No.:

Category	Туре	Language	Teaching hours	СР	Semester
Elective	Lecture with exercises	English	4+2		ST

Requirements:

#### Preparation:

Training in theoretical physics at the B.Sc. level

Form of Testing and Examination:

Written or oral examination

#### Length of Course:

1 semester

#### Aims of the Course:

Methods of quantum field theory are in use in almost all areas of modern physics. Strongly oriented towards applications, this course offers an introduction based on examples and phenomena taken from the area of solid state physics.

#### Contents of the Course:

Second quantization and applications Functional integrals Perturbation theory Mean-field methods

#### **Recommended Literature:**

A. Altland and B.D. Simons, Condensed Matter Field Theory (Cambridge University Press, Cambridge, second edition: 2010)

#### physics700 Elective Advanced Lectures physics730 Theoretical Physics

## **Course:**



# Quantum Field Theory II (T)

Course No.:

Category	Туре	Language	Teaching hours	СР	Semester
Elective	Lecture with exercises	English	4+2	8	ST

**Requirements:** 

Preparation: Quantum Field Theory I

Form of Testing and Examination: Written or oral examination

Length of Course: 1 semester

#### Aims of the Course:

Quantum field theory is one of the main tools of modern physics with many applications ranging from high-energy physics to solid state physics. A central topic of this course is the concept of spontaneous symmetry breaking and its relevance for phenomena like superconductivity, magnetism or mass generation in particle physics.

#### Contents of the Course:

Correlation functions: formalism, and their role as a bridge between theory and experiment Renormalization **Topological concepts** 

#### **Recommended Literature:**

A. Altland and B.D. Simons, Condensed Matter Field Theory (Cambridge University Press, Cambridge, second edition: 2010)

#### physics700 Elective Advanced Lectures physics730 Theoretical Physics

Course:



## **Geometry in Physics (T)**

Course No.:

Category	Туре	Language	Teaching hours	СР	Semester
Elective	Lecture with exercises	English	4+2	8	ST

Requirements:

Preparation:

Training in theoretical physics at the B.Sc. level

Form of Testing and Examination:

Written or oral examination

Length of Course: 1 semester

#### Aims of the Course:

The course introduces the background in differential geometry necessary to understand the geometrically oriented languages of modern theoretical physics. Applications include the coordinate invariant formulation of electrodynamics, phase space and symplectic mechanics, and a brief introduction to the foundations of general relativity.

#### Contents of the Course:

exterior calculus manifolds Lie groups fibre bundles

#### **Recommended Literature:**

M. Göckeler & T. Schücker, Differential geometry, gauge theory, and gravity, Cambridge University Press, 1987.

#### physics700 Elective Advanced Lectures physics730 Theoretical Physics

Course:



# **Topology for Physicists (T)**

Course No.:

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

Requirements:

Preparation:

Bachelor of physics or mathematics; the basics of exterior calculus are assumed

Form of Testing and Examination:

Written or oral examination

Length of Course:

1 semester

#### Aims of the Course:

This course gives an introduction to various topological concepts and results that play an important role in modern theoretical physics.

#### Contents of the Course:

Elements of homotopy theory: homeomorphic spaces, homotopic maps, fundamental group, covering spaces, homotopy groups, long exact homotopy sequence of a fibration

Homology and cohomology: Poincare lemma, Mayer-Vietoris sequence, Cech-deRham complex, Hurewicz isomorphism theorem, spectral sequences

Vector bundles and characteristic classes: Euler form, Thom isomorphism, Chern classes Applications: Berry phase; Dirac monopole problem; visualization of closed differential forms by Poincare duality; cohomology of electrical conductance; supersymmetry and Morse theory; index theorems; homotopy classification of topological insulators

#### **Recommended Literature:**

R. Bott and L.W. Tu: Differential forms in algebraic topology (Springer, 1982) A.S. Schwarz, Topology for physicists (Springer, 1994)

#### physics700 Elective Advanced Lectures physics710 Experimental Physics





# Nuclear physics II (E)

#### Course No.:

Category	Туре	Language	Teaching hours	СР	Semester
Elective	Lecture	English	3	5	WT

#### Requirements:

#### Preparation:

Nuclear Physics I, Quantum Mechanics

#### Form of Testing and Examination:

Part of the obligatory courses for area of specialisation Nuclear and Particle Physics, separate oral examination is possible exceptionally.

#### Length of Course:

1 semester

#### Aims of the Course:

Study of nuclear reactions, fission and fusion.

#### Contents of the Course:

- Kinematics in nuclear reactions
- Cross section
- Rutherford scattering
- Scattering in quantum mechanics
- The Born approximation
- Partial wave analysis
- Inelastic scattering, resonances
- Optical model
- Direct, compound, spallation and fragmentation reactions
- Neutron sources and detectors
- Neutron cross sections
- Fission
- Nuclear reactors
- Fusion
- Solar fusion
- Man-made thermonuclear fusion
- Controlled thermonuclear fusion

#### **Recommended Literature:**

A script for parts of the course will be distributed during the course. K.S. Krane, Introductory nuclear physics, chapters 11-14

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## Course:



# Physics of Detectors (E/A)

#### Course No.:

Category	Туре	Language	Teaching hours	СР	Semester
Elective	Lecture	English	3	4	ST

#### **Requirements:**

#### Preparation:

Nuclear Physics I, Quantum Mechanics

#### Form of Testing and Examination:

Part of the obligatory courses for area of specialisation Nuclear and Particle Physics, separate oral examination is possible exceptionally.

#### Length of Course:

1 semester

#### Aims of the Course:

Study detection methods of experimental techniques in nuclear and particle physics.

#### Contents of the Course:

- Interaction of electrons and charged heavy particles in matter
- Coherent effects: Cherenkov and transition radiation
- Interaction of gamma-radiation in matter
- Detection of neutal particles: neutrons and neutrinos
- Measurement of 4-momentum in particle physics
- Ionisation detectors: Bragg chamber, avalanche detectors
- Position sensitive detectors: drift chambers, time-procjection chamber
- Anorganic and organic scintillators
- Energy detection, calorimeter and shower detectors
- Semiconductor detectors
- Position sensitive Si detectors (strip-, pixel-detectors)
- Ge detectors
- Low background measurements
- Lifetime measurements
- Mössbauer Spectroscopy
- Basic principles of analoge and digital signal processing

#### **Recommended Literature:**

A script or slides of the course will be distributed during the course.

R. Leo, Techniques for Nuclear and Particle Physics Experiments

K Kleinknecht, Detektoren für Teilchenstrahlung

G.F. Knoll, Radiation Detection and Measurement

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## Particle physics (E)

#### Course No.:

Category	Туре	Language	Teaching hours	СР	Semester
Elective	Lecture	English	3	4	ST

#### Requirements:

Preparation:

Quantum Mechanics

#### Form of Testing and Examination:

Part of the obligatory courses for area of specialisation Nuclear and Particle Physics, separate oral examination is possible exceptionally.

#### Length of Course:

1 semester

#### Aims of the Course:

Introduction into particle physics, accelerators and detectors

#### Contents of the Course:

- Relativistic kinematics
- Interaction of radiation with matter
- Particle accelerators
- Targets and detectors
- Symmetries in particle physics
- QED
- Weak interaction, neutrinos
- Quark model
- QCD
- Standard model
- Cosmology

#### Recommended Literature:

A script for course will be available on-line

D.H. Perkins: Introduction to High Energy Physics, Cambridge University Press, ISBN 0521621968 H. Frauenfelder, E.M. Henley: Subatomic Physics, Prentice Hall, ISBN 0138594309

- F. Halzen: A.D. Martin: Quarks and Leptons, John Wiley and Sons, ISBN 0471887412
- D. Griffiths: Introduction to Elementary Particles, John Wiley and Sons, ISBN: 0471607412
- B. Povh, K. Rith, C. Scholz, F. Zetsche: Teilchen und Kerne, Springer-Verlag, ISBN 3540659285
- C. Berger: Elementarteilchenphysik, Springer-Verlag, ISBN 3-540-41515-7

#### physics700 Elective Advanced Lectures physics710 Experimental Physics





# Groundbreaking experiments in nuclear physics (E)

#### Course No.:

Category	Туре	Language	Teaching hours	СР	Semester
Elective	Lecture	English	2	3	ST

#### **Requirements:**

#### **Preparation:**

Basic knowledge in Nuclear Physics

#### Form of Testing and Examination:

Part of courses for area of specialisation Nuclear and Particle Physics, separate oral examination is possible exceptionally.

#### Length of Course:

1 semester

#### Aims of the Course:

Study of original publications of fundamental experiments in nuclear physics. The students should participate actively in the course.

#### Contents of the Course:

- Discovery of radioactivity
- Rutherford and his many discoveries using alpha sources
- The discovery of the neutron and deuteron
- Determination of magnetic moments
- Hofstadters electron scattering experiments
- The use of cosmic rays to discover mesons
- Fermi work in neutron physics
- Properties of neutrinos
- Mößbauereffekt

#### Recommended Literature:

Will be distributed during the course.

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Course:



# **Condensed Matter Physics II (E)**

Course No.:

Category	Туре	Language	Teaching hours	СР	Semester
Elective	Lecture	English	3	4	ST

#### **Requirements:**

**Preparation:** 

Basic knowledge in condensed matter physics and quantum mechanics

Form of Testing and Examination:

Oral examination

Length of Course:

2 semesters

#### Aims of the Course:

Advanced topics in condensed matter physics with examples of current research.

#### Contents of the Course:

The entire course (Condensed Matter I & II, given in 2 semesters) covers the following topics: Crystal structure and binding Reciprocal space Lattice dynamics and thermal properties Electronic structure (free-electron gas, Fermi surface, band structure) Semiconductors and metals Transport properties Dielectric function and screening Superconductivity Magnetism

#### **Recommended Literature:**

Skriptum (available during the course) Ashcroft/Mermin: Solid State Physics Kittel: Introduction to Solid State Physics Ibach/Lüth: Festkörperphysik

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# Semiconductor Physics and Nanoscience (E/A)

#### Course No.:

Category	Туре	Language	Teaching hours	СР	Semester
Elective	Lecture	English	2	3	

#### **Requirements:**

**Preparation:** Basic knowledge in condensed matter physics

Form of Testing and Examination: No examination

Length of Course: 1 semester

#### Aims of the Course:

Understanding of theoretical and experimental concepts of semiconductor physics, nanotechnology as well as aspects of future information technology.

Knowledge of basic fields and important applications of information technology.

#### Contents of the Course:

Semiconducting material and nanostructures represent the backbone of modern electronics and information technology. At the same time they are fundamental to the research of problems of modern solid state physics, information technology and biophysics. This lecture will provide an introduction to semiconductor physics and its applications.

Topics covered are

introduction to semiconductor physics, crystalline structure, band structure, electronic and optical properties,

heterostructures, junction and interfaces,

basic semiconductor device concepts,

up to date techniques and strategies of information technology ranging from nowadays preparation technologies and nanoscience to concepts of molecular electronic and bioelectronics.

#### **Recommended Literature:**

Skriptum (available during the course) Bergmann/Schäfer, Experimentalphysik (Band 6: Festkörper) Ibach/Lüth, Festkörperphysik

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## Course:



# Superconductivity (E/A)

#### Course No.:

Category	Туре	Language	Teaching hours	СР	Semester
Elective	Lecture	English	2	3	ST

#### **Requirements:**

#### Preparation:

Basic knowledge in condensed matter physics

#### Form of Testing and Examination: Oral examination

Length of Course:

1 semester

#### Aims of the Course:

Understanding of the fundamental aspects of superconductivity.

#### Contents of the Course:

The lecture provides an overview of the fundamental aspects of superconductivity, theoretical description and technological applications, including the following topics:

Basic experimental facts and critical parameters Phenomenological description: London equations Ginzburg-Landau theory Magnetic flux quantization Type I and type II superconductors, characteristic length scales, vortices Microscopic description: BSC theory Electron-phonon interaction, Cooper pairs Josephson effects Applications of superconductivity in science, transport, and medicine Brief introduction to unconventional superconductivity with recent examples

#### **Recommended Literature:**

J. F. Annett: Superconductivity, Superfluids and Condensates (2004)
M. Tinkham: Introduction to Superconductivity (1996)
V. V. Schmidt: The Physics of Superconductors (1997)
J. R. Waldram: Superconductivity of Metals and Cuprates (1996)
D. R. Tilley and J. Tilley: Superfluidity and Superconductivity (1990)

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## Course:



# Magnetism (E/A)

#### Course No.:

Category	Туре	Language	Teaching hours	СР	Semester
Elective	Lecture	English	2	3	WT

#### **Requirements:**

#### Preparation:

Basic knowledge in condensed matter physics

**Form of Testing and Examination:** Oral examination

#### Length of Course:

1 semester

#### Aims of the Course:

Understanding of magnetism in condensed matter systems

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

The lecture introduces to the magnetism in condensed matter systems. Starting from basic concepts of the magnetic properties of free atoms it is aimed to illustrate the extremely rich field of collective magnetism that arises from the mutual interaction of an extremely large number of interacting particles. Topics covered are Magnetism of free atoms Magnetism of ions in the crystal electric field Magnetic interactions and ordering phenomena Magnetic ground states and excitations Itinerant magnetism Magnetic frustration and low dimensionality Magnetic order vs. competing ordering phenomena

#### **Recommended Literature:**

Skriptum (available during the course) S. Blundell, Magnetism in Condensed Matter Ashcroft/Mermin, Solid State Physics Kittel, Festkörperphysik

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# Experimental methods in condensed matter physics (E/A)

#### Course No.:

Category	Туре	Language	Teaching hours	СР	Semester
Elective	Lecture	English	2	3	WT

#### **Requirements:**

#### Preparation: Basic knowledge in condensed

Basic knowledge in condensed matter physics

**Form of Testing and Examination:** Oral examination

Length of Course: 1 semester

#### Aims of the Course:

Understanding of experimental concepts in condensed matter science Knowledge of basic fields and important applications

#### Contents of the Course:

The lecture introduces to modern experimental approaches in solid state physics. Basic concepts are illustrated with examples of physical problems investigated employing different methods. Topics covered are Introduction on sample preparation X-ray powder diffraction Specific heat, Thermal expansion Magnetization and magnetic susceptibility DC-Transport Dielectric spectroscopy Photo-emission spectroscopy Inelastic scattering (neutrons, light) THz spectroscopy / Optical spectroscopy (AFM, STM)

#### **Recommended Literature:**

Skriptum (available during the course) Bergmann/Schäfer, Experimentalphysik (Band 6: Festkörper) Ibach/Lüth, Festkörperphysik Ashcroft/Mermin, solid state physics

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# Physics of Surfaces and Nanostructures (E/A)

#### Course No.:

Category	Туре	Language	Teaching hours	СР	Semester
Elective	Lecture	English	2	3	WT

Requirements:
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Preparation: Basic knowledge of solid state physics

Form of Testing and Examination: Oral examination

Length of Course: 1 semester

#### Aims of the Course:

Understanding of fundamental concepts in surface and nanostructure science Knowledge of basic fields and important applications

#### Contents of the Course:

The lecture introduces to modern topics of surface and nanostructure physics. Basic concepts are illustrated with examples and the link to technical applications is emphazised. Topics covered are

- surface structure and defects,
- adsorption and heterogeneous catalysis,
- surface thermodynamics and energetics
- surface electronic structure and quantum dots,
- magnetism at surfaces
- epitaxy and thin film processes,
- oxide films
- ion beam processes at surfaces,
- clusters,
- graphene

#### **Recommended Literature:**

Michely: Skriptum (available during the course)

H. Ibach: Physics of Surfaces and Interfaces (Springer, Berlin 2006)

K. Oura et al: Surface Science - an introduction (Springer, Berlin 2003)

M. Prutton: Introduction to Surface Physics (Oxford University Press, 1994)

H. Lüth: Solid Surfaces, Interfaces and Thin Films, (Springer, Berlin 2001)

M. Henzler/W. Göpel: Oberflächenphysik des Festkörpers (Teubner, Stuttgart 1994)

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# Introduction to neutron scattering (E/A)

#### Course No.:

Category	Туре	Language	Teaching hours	СР	Semester
Elective	Lecture	English	2	3	

#### **Requirements:**

**Preparation:** Basic knowledge in condensed matter physics

#### **Form of Testing and Examination:** Oral examination

Length of Course: 1 semester

#### Aims of the Course:

Understanding of the basic concepts and techniques of elastic and inelastic neutron scattering experiments.

#### Contents of the Course:

The lecture introduces to the techniques of elastic and inelastic neutron scattering that can be used to determine the crystal or magnetic structure as well as the dispersion of nuclear or magnetic excitations. Topics covered are Crystal structures and reciprocal space Neutron powder diffraction Single-crystal diffraction Structure refinements Inelastic neutron scattering Phonon dispersion Magnetic excitations Examples of current research (high-temperature superconductors, manganates with colossal magnetoresistivity, multiferroics) Polarized neutron scattering

#### **Recommended Literature:**

Skriptum (available during the course)
S. W. Lovesey, Theory of Neutron Scattering from Condensed Matter, Oxford (1981)
G. E. Bacon, Neutron Diffraction, Oxford (1979)
Shirane, Shapiro and, Tranquada, Neutr. Scattering with a triple-axis spectrometer, Cambridge (2002)
Izyumov, Ozerov, Magnetic Neutron Diffraction Plenum (1970)
Marshall and Lovesey, Theory of thermal neutron scattering,Oxford (1971)
Squires, Introduction to the theory of Thermal Neutron scattering, Cambridge (1978)

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## Course:



# **Optical Spectroscopy (E/A)**

#### Course No.:

Category	Туре	Language	Teaching hours	СР	Semester
Elective	Lecture	English	2	3	WT/ST

#### **Requirements:**

#### Preparation:

Basic knowledge in condensed matter physics

Form of Testing and Examination: Oral examination

Length of Course:

1 semester

#### Aims of the Course:

Understanding of the basic concepts and techniques of optical spectroscopy on solid-state samples.

#### Contents of the Course:

Topics covered are: Electromagnetic waves in matter, dielectric function Electromagnetic response of metals and insulators, Drude-Lorentz model Kramers-Kronig relations THz spectroscopy (time domain and cw) Fourier-transform spectroscopy Ellipsometry Examples of current research (phonons, magnons, orbital excitations, superconductors, ...)

#### **Recommended Literature:**

Skriptum (available during the course) Dressel/Grüner: Electrodynamics of Solids: Optical Properties of Electrons in Matter (Cambridge, 2002) Klingshirn: Semiconductor Optics (Springer, 1997) Kuzmany: Solid-State Spectroscopy: An Introduction (Springer, 2009)

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## Course:



# Astrochemistry (E/A)

#### Course No.:

Category	Туре	Language	Teaching hours	СР	Semester
Elective	Lecture	English	2	4	ST

#### **Requirements:**

#### **Preparation:**

Atomic Physics, Molecular Physics and Quantum Mechanics at the level of the bachelor courses in physics, Molecular Physics I

#### Form of Testing and Examination:

Oral Examination

#### Length of Course:

1 semester

#### Aims of the Course:

The lecture introduces to astrochemistry of various astrophysical environments. Fundamental processes, such as molecular collisions, fragmentations, and chemical reactions, are explained, and implications for astrophysical observations by means of high resolution spectroscopy are treated.

#### Contents of the Course:

- Detection of Molecules in Space
- Elementary Chemical Processes
- Chemical Networks
- Grain Formation (Condensation)
- Properties of Grains and Ice
- Grain Chemistry
- Diffuse Clouds, Shocks, Dark Clouds, Star Forming Regions

#### **Recommended Literature:**

- A.Tielens "The Physics and Chemistry of the Interstellar Medium" Cambridge University Press, 2005
- S. Kwok "Physics and Chemistry of the Interstellar Medium" University Science Books, 2006
- D. Rehder "Chemistry in Space, From Interstellar Matter to the Origin of Life" Wiley-VCCH, Weinheim, 2010
- J. Lequeux "The interstellar Medium" Spinger, 2004
- A. Shaw "Astrochemistry" Wiley, 2006
- D. Whittet "Dust in the Galactic Environment", Taylor and Francis, 2nd edition, 2002

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## Course:



# Fundamentals of Molecular Symmetry (E/A/T)

#### Course No.:

Category	Туре	Language	Teaching hours	СР	Semester
Elective	Lecture	English	2	4	ST

#### **Requirements:**

#### Preparation:

Basic knowledge of quantum mechanics

Form of Testing and Examination: Oral Examination

Length of Course:

1 semester

#### Aims of the Course:

Understanding the fundamental concepts of representation theory and its application to describe the symmetry of molecules

#### Contents of the Course:

The lecture introduces to group theory with special emphasis on representations and their use to describe the symmetry of molecules in high-resolution spectroscopy and in molecular physics generally. The theory is accompanied by a series of "prototypical" examples Topics covered are

- symmetry in general and symmetry of a molecule.
- groups and point groups.
- irreducible representations, characters.
- vanishing integral rule
- the Complete Nuclear Permutation-Inversion (CNPI) group.
- the Molecular Symmetry (MS) group).
- the molecular point group.
- classification of molecular states: electronic, vibrational, rotational, and nuclear spin states
- nuclear spin statistical weights
- hyperfine structure
- non-rigid molecules (inversion, internal rotation)

#### **Recommended Literature:**

Jensen: Script (text of powerpoint presentation files; available during the course)

P. Jensen and P. R. Bunker: The Symmetry of Molecules, in: "Encyclopedia of Chemical Physics and Physical Chemistry" (J. H. Moore and N. D. Spencer, Eds.), IOP Publishing, Bristol, 2001.

P. R. Bunker and Per Jensen: "Molecular Symmetry and Spectroscopy, 2nd Edition," NRC Research Press, Ottawa, 1998 (ISBN 0-660-17519-3).

P. R. Bunker and P. Jensen: "Fundamentals of Molecular Symmetry", IOP Publishing, Bristol, 2004 (ISBN 0-7503-0941-5).

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## Course:



# Physical biology (T/A)

#### Course No.:

Category	Туре	Language	Teaching hours	СР	Semester
Elective	Lecture with exercises	English	4+2	8	ST

#### **Requirements:**

**Preparation:** Advanced statistical mechanics

#### Form of Testing and Examination: Oral examination

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Length of Course:

1 semester

#### Aims of the Course:

Acquaintance with basic concepts of molecular and evolutionary biology; understanding of statistical issues arising in the analysis of sequence data and the application of methods from statistical physics addressing them.

#### Contents of the Course:

Statistics of the genome Sequence analysis and sequence alignement Evolutionary theory and population genetics Theory of bio-molecular networks

#### **Recommended Literature:**

J.H. Gillespie, Population Genetics: A concise guide (Johns Hopkins University Press, 2004)
R. Durbin, S.R. Eddy, A. Krogh, G. Mitchison, Biological Sequence Analysis: Probabilistic Models of Proteins and Nucleic Acids (Cambridge University Press, 1998)
F. Kepes, Biological Networks (World Scientific, Singapore 2007)
D.J. Wilkinson, Stochastic Modelling for Systems Biology (Chapman&Hall, 2006)

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# Statistical physics of soft matter and biomolecules (T/A)

#### Course No.:

Category	Туре	Language	Teaching hours	СР	Semester
Elective	Lecture with exercises	English	4+2	8	ST

#### **Requirements:**

**Preparation:** Advanced statistical mechanics

#### Form of Testing and Examination: Oral examination

Length of Course: 1 semester

#### Aims of the Course:

Understanding the molecular structure and mesoscopic properties of various types of soft matter systems, in particular with regard to their role in living cells.

#### Contents of the Course:

Colloids, polymers and amphiphiles Biopolymers and proteins Membranes Physics of the cell

#### **Recommended Literature:**

J. K. G. Dhont, An Introduction to Dynamics of Colloids (Elsevier, Amsterdam, 1996).

M. Doi and S. F. Edwards, The Theory of Polymer Dynamics (Clarendon Press, Oxford, 1986). S. A. Safran, Statistical Thermodynamics of Surfaces, Interfaces, and Membranes (Addison-Wesley, Reading, MA, 1994).

G. Gompper, U. B. Kaupp, J. K. G. Dhont, D. Richter, and R. G. Winkler, eds., Physics meets Biology — From Soft Matter to Cell Biology, vol. 19 of Matter and Materials (FZ Jülich, Jülich, 2004). D. H. Boal, Mechanics of the Cell (Cambridge University Press, Cambridge, 2002).

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# Statistical physics far from equilibrium (T)

#### Course No.:

Category	Туре	Language	Teaching hours	СР	Semester
Elective	Lecture with exercises	English	4+2	8	ST

#### **Requirements:**

#### Preparation: Advanced statistical mechanics

#### Form of Testing and Examination: Oral examination

#### Length of Course: 1 semester

#### Aims of the Course:

Understanding the generic behavior of fluctuation-dominated systems far from equilibrium, and acquaintance with the basic mathematical tools used for their description.

#### Contents of the Course:

Stochastic methods Transport processes Scale-invariant growth Pattern formation far from equilibrium

#### **Recommended Literature:**

P.L. Krapivsky, S. Redner and E. Ben-Naim: A kinetic view of statistical physics (Cambridge University Press, 2010)M. Kardar, Statistical Physics of Fields (Cambridge University Press, 2007)

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Course:



## **Disordered systems (T)**

Course No.:

Category	Туре	Language	Teaching hours	СР	Semester
Elective	Lecture with exercises	English	4+2	8	ST

#### **Requirements:**

Preparation:

Advanced statistical mechanics

### Form of Testing and Examination:

Oral examination

#### Length of Course:

1 semester

#### Aims of the Course:

Understanding the novel types of behaviour that arise in systems with quenched disorder, as well as the specific mathematical challenges associated with their theoretical description.

#### Contents of the Course:

Disorder average Replica methods Percolation Phase transitions in disordered systems Localization Glassy dynamics

#### **Recommended Literature:**

D. Stauffer and A..Aharony, Introduction to Percolation Theory (Taylor & Francis, London 1994) K.H. Fischer and J.A. Hertz, Spin Glasses (Cambridge University Press, Cambridge 1991) K. Binder and W. Kob, Glassy Materials and Disordered Solids (World Scientific, Singapore 2005) T. Nattermann, lecture notes

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# Nonequilibrium physics with interdisciplinary applications (T)

#### Course No.:

Category	Туре	Language	Teaching hours	СР	Semester
Elective	Lecture with exercises	English	2+1	4	ST

**Requirements:** 

Preparation: Statistical mechanics

**Form of Testing and Examination:** Oral examination or term paper

Length of Course: 1 semester

#### Aims of the Course:

Acquaintance with basic concepts of nonequilibrium physics; ability to apply the basic methods for the investigation of nonequilibrium problems; application of physics-based models to interdisciplinary problems.

#### Contents of the Course:

Principles of nonequilibrium physics Stochastic systems and their desription (master equation, Fokker-Planck equation,..) Analytical and numerical methods Nonequilibrium phase transitions Applications to traffic, pedestrian dynamics, economic systems, biology, pattern formation,...

#### **Recommended Literature:**

A. Schadschneider, D. Chowdhury, K. Nishinari: Stochastic Transport in Complex Systems (Elsevier, 2010) P.L. Krapivsky, S. Redner, E. Ben-Naim: A Kinetic View of Statistical Physics (Cambridge University Press, 2010)

V. Privman (Ed.): Nonequilibrium Statistical Mechanics in One Dimension (Cambridge University Press, 1997)

N.G.Van Kampen: Stochastic Processes in Physics and Chemistry (Elsevier, 1992)

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# Probability theory and stochastic processes for physicists (T)

#### Course No.:

Category	Туре	Language	Teaching hours	СР	Semester
Elective	Lecture	English	3	4	WT

#### **Requirements:**

#### **Preparation:**

Statistical mechanics on the bachelor level

#### **Form of Testing and Examination:** Oral examination or term paper

Length of Course:

1 semester

#### Aims of the Course:

Acquaintance with probabilistic concepts and stochastic methods commonly used in the theory of disordered systems and nonequilibrium phenomena, as well as in interdisciplinary applications of statistical physics.

#### Contents of the Course:

Limit laws and extremal statistics Point processes Markov chains and birth-death processes Stochastic differential equations and path integrals Large deviations and rare events

#### **Recommended Literature:**

D. Sornette: Critical Phenomena in Natural Sciences (Springer, 2004) N.G.Van Kampen: Stochastic Processes in Physics and Chemistry (Elsevier, 1992)