

## CATALOG OF ELECTIVES- WINTER TERM 2023/24

One Specialization to be chosen; within the chosen specialization 4 SWS to be completed

<b>Specialization Experimental Biological Physics / Module Advanced Biophysics</b>
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### **Biomedical Laser Systems and Optogenetics Prof. Jürgen Czarske, Dr. Robert Kuschmierz**

Course work: 2 SWS lecture, **Wednesdays 09:20-10:50, BAR I86C**

Content: Biomedical systems engineering is a multidisciplinary field of engineering and has a direct impact on human well-being. The aim of the lecture Biomedical Laser Systems and Optogenetics is to discuss laser-optical methods and systems for the early detection, diagnosis, therapy and rehabilitation of diseases.

Optogenetics is a combination of methods of optics and genetics. It deals with real-time how holographic laser techniques can be used to control genetically modified cells. Adaptive microscopy using deep neural networks enable 3D imaging into deep tissue layers. Furthermore, of the brain, Brillouin microscopy for contactless sensing with light for cancer diagnosis and needle-thin lensless fiber endoscopes for diagnostics and therapy gentle examinations and stimulations are covered in the lecture.

Requirements: Basic knowledge in optics and photonics is required. Knowledge in sensors, photonic systems and signal processing advised.

### **Computational Cell Biology – Dr. Ingmar Glauche**

Course work: 2 SWS lecture, 2 SWS exercise, **Fridays 09:20-10:50 & 11:10-12:40, B CUBE E75**

Content: The course introduces basic modeling techniques relevant to study different phenomena in cell biology, particularly focusing on the mathematics of gene regulation, molecular switches and biological oscillators. The courses approaches many questions from a phenomenological, less theoretical perspective and also aims to advance the student's skills in interdisciplinary communication. The seminar part is designed as an instrument that requires active participation encompassing reading, practicing and presenting.

## **Computational Laser Systems - Prof. Jürgen Czarske, Dr. Robert Kuschmierz**

Course work: 2 SWS Seminar & group work, **Tuesdays 13:00-14:30 –BAR 213**

Content: weekly seminar with talks given by internal and external experts on computational laser systems for instance in bio photonics. Additionally, students will form groups to work on small scale, supervised optical experiments or simulations, which are embedded into current biphotonic research. Students will defend their seminar work in a short presentation and a short, written report.

Requirements: Basic knowledge in optics or digital signal processing is advised.

## **Functional Biological Materials - Dr. Yael Politi, Dr. Luca Bertinetti, Dr. Nils Kröger, Dr. Nicole Poulsen, Tuesdays 08:30-10:00, BCUBE E73 & Wednesdays 13:00-14:30, BCUBE E75**

Course work: 2 SWS lecture, 2 SWS seminar; optional: 6 SWS practical

Content: The module will deal with the physical properties, biochemical compositions, biogenesis and assembly of functional biological materials, such as silks, chitin-based materials, wood bone, sea shells and more. mineralized and non-mineralized biological materials and bio-adhesives. Basic physicochemical theories of crystallization, self-assembly and adhesion will be discussed, as well as characterization methods such as x-ray diffraction, vibrational spectroscopy, electron microscopy. The course will establish correlation between hierarchical structure – materials properties and function of biological materials and bio adhesive agents and the mechanisms of their biogenesis.

Requirements: Basic Biology and Biochemistry

Number of participants: minimum 6 students, maximum 20 students

## **Genomes and Evolution – Prof. Henrik Bringmann**

Course work: 3 SWS lecture, **Thursdays 10:15-12:30, CRTD auditorium right**

Content: The students are able to understand the nature of the genome, its architecture, characteristics and variability on a new, integrative level. They are in the position to draw conclusions about the architecture of the genome, its content, as well as the mechanisms of change in evolution.

They understand genome maintenance based on the molecular mechanisms of DNA replication and repair, together with analysis of the molecular mechanisms of recombination that maintains and alters both genomes.

They are in the position to comprehend both prokaryotic and eukaryotic chromatin and master the basics about epigenetic regulation and RNAi. In addition, they have basic knowledge in genetic engineering.

The students have a profound comprehension of the genome and genome engineering, which complements the studies of tissue engineering, bioinformatics and cellular machines. They have an overview of the techniques used in the different fields in genomics.

Requirements: Basic knowledge of molecular and cellular biology and biochemistry

### **Molecular Motors – Prof. Stefan Diez**

Course work: 2 SWS lecture, 2 SWS seminar, **Tuesdays 11:10-14:30, CRTD auditorium right**

Content: The students will learn about the design principles, the functioning and the application of molecular cytoskeletal motors. In particular, the lecture will concentrate on: (i) structure and dynamics of different filament systems of the cytoskeleton, (ii) motor proteins of the cytoskeleton as high efficient energy transformers, (iii) measurement and prediction of collective effects during the production of force, (iv) sub-cellular mechanosystems with importance for cytokinesis and intracellular transport, (v) cellular motility, and (xii) nanotechnological applications of motor proteins.

Requirements: Basic knowledge in molecular biology, biochemistry, physics and the chemical implication of the single molecule aspect on bachelor level.

### **Microprocessors in the lab – Soundarya Nagarajan**

Course work: 2 SWS exercise

Content: Microprocessors are an integral part of most instrumentations nowadays used in measurement devices or in microprocessor controlled experimental setups. The accessibility of cheap processor platforms based on ARDUINO or RASPBERRYPI together with open access program libraries to interact with these units offers a versatile platform to realize simple processor controlled and customized lab devices by your own. In experimental physics numerous physical parameters such as temperature, stress, pressure, current, voltage etc. that are measured by appropriate sensors and can be used to control experiments. In addition computer controlled output parameters can be used to control devices as LED light sources, Stepper motors, heaters etc.

Both in biophysics and nanotechnological applications for biosensing it should be state of the art to introduce into the principles of microcontrolled experimental setups and how to use them in experimental work.

The topic will focus on following aspects:

1. First steps setting up control program, hardware setup for simple control processes from any computer through microcontroller interface
2. Basic electronic components for Arduino Extension shields , First programming steps using Arduino library resources
3. Controlling sensors by ARDUINO and data storage on SD card extension
4. Controlling actors / stepper motors by Arduino and appropriate driver shields

5. Integrating WEB communication by wifi module – data transfer and remote control ( TUD to IISc Bangalore )
6. Advanced Arduino projects to be handled with partners at Center of Nanoscience and Engineering (CENSE) / Indian Institute of sciences Bangalore (IISc)

### **Introduction to Proteomics – Prof. Simon Alberti**

Course work: 3 SWS lecture, **Thursdays 13:00-15:15, BIOTEC E05/E06**

Content: The students have a profound comprehension of protein biochemistry and molecular cell biology. This includes the structure, function and synthesis of proteins, protein complexes, protein assemblies, and the proteome. In addition, basic knowledge of enzymology, metabolism, gene expression and cellular organization is acquired.

The students have an excellent basic knowledge of proteins and their functional roles in cells and tissues. They have an overview of the techniques used in the different fields and can study and comprehend current topics of the scientific literature. The students acquire skills in carrying out lab work in the fields of protein biochemistry and the study of protein function.

Requirements: Basic knowledge of chemistry, physics and mathematics on the high school level. Knowledge of biochemistry and cell biology on the bachelor level.

Literature: Molecular biology of the Cell (Bruce Alberts); Molecular Cell Biology (Darnell)

### **Smart Microscopy and Image Analysis – Dr. Robert Hasse – *not offered in WS23/24***

Course work: 1 SWS lecture, 2 SWS practical, 1 SWS seminar

*Content: Artificial intelligence is revolutionizing research world-wide, not just the life-sciences. To increase experimental throughput, fully autonomous experimental setups, i.e. smart microscopes, are developed in research institutes and are available by commercial vendors. In this course, students will learn all the necessary basics of artificial intelligence, control theory and programming to operate a simple light microscope. The students will assemble a custom microscope based on open-source hardware, and program the control software themselves by reusing open-source software. By the end of the semester the students will execute a fully automated experiment where the microscope follows for example a living sample and keeps it in view while showing real-time derived quantitative measurements on a computer screen. The semester ends with presentations by the groups of approximately five students. The presentation and a written 10-page project report will be graded.*

*Literature: Open microscopy in the life sciences: quo vadis?. Hohlbein, J., Diederich, B., Marsikova, B. et al. Nat Methods 19, 1020–1025 (2022). <https://doi.org/10.1038/s41592-022-01602-3> ; Smarter microscopes. Strack R. Nat Methods 17, 23 (2020). <https://doi.org/10.1038/s41592-019-0708-0> ; Applications, promises, and pitfalls of deep learning for fluorescence image reconstruction. Belthangady, C., Royer, L.A. Nat Methods 16, 1215–1225 (2019). <https://doi.org/10.1038/s41592-019-0458-zn>*

*Requirements: Basic programming skills, basic understanding of image analysis*

### **Stem Cell Engineering – Prof. Konstantinos Anastassiadis**

Course work: 2 SWS lecture, **Thursdays 10:30-13:00, BIOTEC E05/E06**

Content: The students are provided with an overview of mammalian embryonic development and stem cell biology in general. They study specifically the biology of embryonic stem cells (ESCs), signaling pathways and transcriptional networks as well as differentiation pathways. They learn up to date methods for the genetic manipulation of ESCs and mice. The students get familiar with potential applications of stem cell technologies for regenerative medicine, including inducible reprogramming, disease modeling and gene therapy-strategies.

Requirements: Basic knowledge in Cell Biology, Molecular Biology and Genetics.

### **The Physics and Biology of Biomolecular Condensates - Dr. Marcus Jahnel, Dr. Ellen Adams, Dr. Lars Hubatsch, Prof. Helmut Schiebel, **Tuesdays 9:20-10:50 (L) & 11:10-12:40 (S), B CUBE SR E75 / E74****

Course work: 2 SWS lecture, 2 SWS seminar

Content: Biomolecular condensates are membraneless organelles that form through transient molecular interactions and play a role in many fundamental biological processes – from DNA repair to stress response. In this course, we aim to cover the physics and biology of these dynamic assemblies of biomolecules in equal terms.

Topics we cover include the physics of phase transitions in simple and complex liquids, the kinetics of phase transitions, the emergence of material properties, and the methods to determine the dynamic properties of biomolecular condensates. We will also discuss the combined effect of weak multivalent molecular interactions and protein disorder in shaping these condensates. We aim to build an intuitive understanding of why the physical properties of condensates are necessary to fulfil their biological roles in gene expression, RNA processing, stress response, and interactions with the cytoskeleton. We will discuss the evolution of condensates. We will further learn about the effect of condensates on chemical reactions and how aberrant phase transitions and condensate material properties can be hallmarks of complex diseases such as neurodegeneration, cancer and ageing.

Overall, we want to guide students to think quantitatively about condensate formation, their properties, and how these influence several complex biological processes.

Requirements: Basic understanding of Cell Biology. Basic understanding of thermodynamics. Basic programming experience in Python or Matlab could be beneficial, but we aim to teach all necessary programming skills for the course.

<b>Specialization Theoretical Biological Physics / Module Advanced Theoretical Biophysics</b>
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Requirements: Basic understanding of Cell Biology. Basic understanding of thermodynamics. Basic programming experience in Python or Matlab could be beneficial, but we aim to teach all necessary programming skills for the course.

## **Structural and Computational Biology – Prof. Maria-Teresa Pisabarro**

Course work: 2 SWS lecture, 2 SWS seminar, **Mondays 9:00-12:00, CRTD auditorium right**

Content: This course is addressed to master students with interest in learning how to analyze biological problems from a structural/physico-chemical point of view by applying theoretical computer-aided approaches. Students get introduced to structure-based theoretical concepts used in describing biological systems *in silico*. They are provided with a comprehensive overview on fundamentals, methods and applications in current computational biology/chemistry/biophysics to quantitatively understand the implications of the three-dimensional structure of biomolecules for their stability, dynamics, molecular recognition and function. Students gain insights into the bases needed for computer-based rational bioengineering strategies.

Requirements: This course is addressed to master students in Molecular Bioengineering, Biophysics and Nanobiotechnology with basic knowledge of biology, physics and/or chemistry

## **Specialization Nanobiotechnology / Module Advanced Nanotechnology**

### **Concepts of Molecular Modelling – Prof. Gianaurelio Cuniberti, Dr. Rafael Gutierrez**

Course work: 2 SWS lecture, 2 SWS exercise, 2 SWS practical, **Tuesdays 09:20-10:50 & Wednesdays 13:00-14:30**

Content: The course provides an introduction to various simulation methods to study the structural properties of a broad class of physical systems. Lecture material is further reinforced and discussed in exercise groups. The following topics form the lecture content: Adiabatic approximation, normal modes, basic concepts in statistical physics, molecular dynamics, Monte Carlo method

Requirements: Classical Mechanics, basics of Statistical Physics

### **Current Topics in Material Science – Prof. Gianaurelio Cuniberti, Florian Pump**

Course work: 2 SWS seminar, **Fridays 11:10-12:40, HAL**

Content: Current topics highly relevant for the research in Materials Science (and other disciplines) are discussed in presentations by experts and in talks by the participating students. While the experts give a general overview on different aspects, in their presentations the students go into more detail of selected topics. In addition to the scientific content, invited talks given by experts from science and industry and on soft skills are part of the course concept (e.g. on basics of scientific presenting, publishing and bibliometrics, university rankings, etc.).



Requirements: Basic knowledge of Materials Science and Engineering, Physics, Chemistry

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Requirements: Basic knowledge in molecular biology, biochemistry, physics and the chemical implication of the single molecule aspect on bachelor level.

### **Nanooptics – Prof. Lukas Eng**

Course work: 2 SWS lecture, **Mondays 13:00-14:30, main campus/ REC?**

Content: Field of a hertz-dipole, evanescent field, far field, field distribution in focus of linear, circular, radial and azimuthal polarisation, diffraction, principles and applications of the near-field scanning optical microscopy, optical micro-cavity, impact of an optical field in a closed space on the fluorescence properties of a molecule, generation of optical near field on interfaces and through nanostructures: optical aperture, metallic nanoparticles, surface plasmon, optical antennae. The module introduces modern optics on the basis of single molecule detection.

### **Stem Cell Engineering – Prof. Konstantinos Anastassiadis**

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