**neu320 - Introduction to Neurophysics**

**Module label**
Introduction to Neurophysics

**Module code**
neu320

**Credit points**
6.0 KP

**Workload**
180 h

(2 SWS Lecture total workload 90h: 28h contact / 62h background reading/exam preparation 2 SWS Supervised exercise total workload 90h: 28h contact / 62h self-conducted exercise work/literature reading)

**Used in course of study**
- Master's Programme Neuroscience > Background Modules

**Contact person**
- Jörn Anemüller

**Entry requirements**
recommended in semester: 3 (with Matlab prereq.: 1)

**Skills to be acquired in this module**
++ Neurosci. knowlg.
+ Independent research
+ Scient. Literature
++ Interdiscipl. knowlg.
++ Maths/Stats/Progr.
+ Data present./disc.

Students will learn to recognize the dynamics in neuronal networks as the result of an interplay of physical, chemical and biological processes. Overview over major physical measurement procedures for the quantification of structure and function in neuronal systems. Using the language of mathematics as a fundamental tool for the description of underlying biophysical processes with stochastics, linear algebra, differential equations. Information as represented on different length- and timescales: From microscopic processes to macroscopic functional models. Learning and adaptation as adjustment of a biophysical system to its environment.

**Module contents**

- Biophysics of synaptic and neuronal transmission
- Single neuron models: Hodgkin Huxley model, integrate and fire model, firing rate model
- Biophysics of sensory systems in the auditory, visual and mechano-sensory modality
- Description of neuronal dynamics: Theory of dynamical systems, from microscopic to macroscopic activity - Principles of neuronal activity measurements from single-cell recordings to EEG, MEG and fMRI
- Functional description of small neuronal networks: Receptive fields and their description with linear and non-linear models - The neuronal code: Spikes, spike trains, population coding, time- vs. rate-code - Decoding neuronal activity and its applications
- Simulation of artificial neural networks as a functional model, Hopfield network, Boltzmann machine, Perceptron and deep networks - Information theoretic approaches, stimulus statistics, entropy, mutual information
- Learning and plasticity, conditioning and reinforcement learning, Hebbian learning, long-term potentiation and long-term depression

**Reader's advisory**

- Chow, Gutkin, Hansel, Meunier, Dalibard (Eds.): Methods and Models in Neurophysics (2003)
- Galizia, Lledo (Eds.): Neurosciences, from molecule to behauvior (2013)
- Gerstner, Kistler, Naud, Paninski: Neuronal Dynamics - From single neurons to networks and models of Cognition (2014)

**Links**

**Language of instruction**
English

**Duration (semesters)**
1 Semester

**Module frequency**
winter term / annually

**Module capacity**
30 (Registration procedure / selection criteria: StudIP)
### Reference text

Recommended in combination with: 5.04.4012 Informationsverarbeitung und Kommunikation (phy350)

Will also be offered in "M.Sc. Physik, Technik, Medizin"

### Modul level

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### Modulart

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### Lern-/Lehrform / Type of program

je nach Studiengang Pflicht oder Wahlpflicht

Master of Science: Neuroscience

### Vorkenntnisse / Previous knowledge

Computer programming (preferably Matlab), basic mathematics (statistics, analysis, linear algebra)

### Examination

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<thead>
<tr>
<th>Examination</th>
<th>Time of examination</th>
<th>Type of examination</th>
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<tbody>
<tr>
<td>Final exam of module</td>
<td>end of winter term</td>
<td>80% oral exam or written exam, 20% exercise work and presentation</td>
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### Course type

<table>
<thead>
<tr>
<th>Course type</th>
<th>Comment</th>
<th>SWS</th>
<th>Frequency</th>
<th>Workload attendance</th>
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<tbody>
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<td>WiSe</td>
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<tr>
<td>Seminar</td>
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<tr>
<td>Exercises</td>
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<td>WiSe</td>
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### Total time of attendance for the module

0 h