

Module description

Module title					Abbreviation
Neurobiology F1					07-MS1NF1-252-m01
Module coordinator				Module offered by	
holder	of the (Chair of Neurobiology and	d Genetics	Faculty of Biology	
ECTS	Method of grading Only after succ. compl. of module(s)				
10	numerical grade				
Duration Module level		Other prerequisites			
1 semester		graduate			
Contents					
special additio histoch	lisation In to a l Iemistr	s: molecular, clinical, ce literature search, a variet y, molecular biological te	llular, developmenta y of neurobiological ı echniques, clinical ar	l or behavioural neur methods (for exampl Id neurogenetic tech	urse will be offered in different obiology or in neurogenetics. In e: electrophysiology, immunoniques) and different model syin the form of a scientific talk, a

Intended learning outcomes

publication or a seminar paper.

The participants are able to conduct scientific research within the field of neurobiology. They have acquired the knowledge and skills (e. g. basic and advanced knowledge, special knowledge, advanced methodological background, general and specific methods) to carry out and document neurobiological experiments according to best practice.

Courses (type, number of weekly contact hours, language - if other than German)

P(14) + S(1)

Module taught in: German and/or English

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)

- a) written examination (30 to 60 minutes, open questions as well as multiple choice) or
- b) log (15 to 30 pages) or
- c) oral examination of one candidate each (30 to 60 minutes) or
- d) oral examination in groups of up to 3 candidates (30 to 60 minutes) or
- e) presentation (20 to 40 minutes)

Examination type, duration, and scope of the examination are announced at the beginning of the course. Language of assessment: German and/or English

Allocation of places

--

Additional information

--

Workload

300 h

Teaching cycle

--

Referred to in LPO I (examination regulations for teaching-degree programmes)

--

Module appears in

Master's degree (1 major) FOKUS Life Sciences (2025)

JMU Würzburg • generated 18.04.2025 • Module data record 142601