



Developmental, Neural, and Behavioral Biology

MSc/PhD Program in Göttingen, Germany

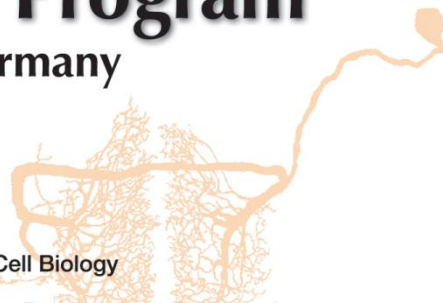
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- Cell Biology
 - Developmental Mechanisms
 - Molecular Neurobiology
 - Systems Neurosciences
 - Behavioral Ecology
 - Animal Cognition



Foto: Dorothea Jürgen Berger, Max-Planck-Institut für Entwicklungsbiologie

Deadline for your application is May 15th
Start of the program is October 1st
www.biologie.uni-goettingen.de/msc_dnb

GEORG-AUGUST-UNIVERSITÄT GÖTTINGEN



Master „Developmental, Neural, and Behavioral Biology“



module	number	structure and options		C/ module	C total
core module	3	lecture + seminar + methods course	choice of 9 different modules	12 C	36 C
profile- module	1	<ul style="list-style-type: none"> • additional core module of DNB • core module of MB • *interdisciplinary courses 		12 C	12 C
key- competence- module(s)		<ul style="list-style-type: none"> • course offer "ZESS" • course offer "DNB, MB or BEE" • course offer "other faculties" 		3-12 C	12 C
advanced- module	1	7 - 9 weeks lab course I		12 C	30 C
	1	7 - 9 weeks lab course II		12 C	
	1	scientific project management		6 C	
	common examination of the advanced modules I, II, III				
Master thesis (26 weeks)					30 C

* Permission of examination board required

120 C

Core Modules – Fachmodule



core modules (12 C)

=> 5 week block courses

Developmental and Cell Biology				Neurobiology		Behavioral Biology			Bioinformatics	
M.Bio.303	M.Bio.321	M.Bio.322	M.Bio.370	M.Bio.304	M.Bio.305	M.Bio.306	M.Bio.307	M.Bio.308	M.Bio.310	M.Bio.323
<i>Cell Biology</i>	<i>Current developmental biology</i>	<i>Frontiers in neural development</i>	<i>Cellular & molecular immunology</i>	<i>Neurobiology 1</i>	<i>Neurobiology 2</i>	<i>Introduction to behavioral biology</i>	<i>Behavioral biology</i>	<i>Social behavior and communication</i>	<i>Systems biology</i>	<i>Introduction to Bayesian Statistics and Information Theory</i>
lecture + seminar + methods course	lecture + seminar + methods course	lecture + seminar + methods course	lecture + seminar + tutorial + methods course	lecture + methods course	lecture + methods course	lecture + seminar + methods course	lecture + seminar + methods course	lecture + seminar + methods course	lecture + seminar + practical training	lecture + seminar + practical training
winter term	winter term	summer term	summer term	winter term	summer term	winter term	summer term	summer term	summer term	winter term

Blockstruktur Modullage in den Semestern



WiSe 2021/2022

	Block 1	Block 2	Block 3
period	25.10. - 26.11.2021	29.11.2021 - 14.01.2022	17.01. - 18.02.2022
winter term	M.Bio.303: Cellbiology	M.Bio.304: Neurobiology 1	M.Bio.306: Introduction to behavioral biology
	M.Bio.323: Introduction to Bayesian Statistics		M.Bio.321: Current Developmental biology

SoSe 2022

	Block 1	Block 2	Block 3
period	19.04. - 20.05.2022	23.05. - 24.06.2022	27.6. - 29.07.2022
summer term	M.Bio.305: Neurobiology 2	M.Bio.322: Frontiers in Neural Development	M.Bio. 307: Behavioral biology
	M.Bio.370: Cellular and molecular immunology	M.Bio.308: Social behavior and communication	
	**M.Bio.310: Systems biology		

dates can still change, no guarantee on the information provided

** The practical part can be organized individually with advisor, continuous lecture and seminar

Developmental and Cell Biology

Neurobiology

Behavioral Biology

Bioinformatics

Master „Developmental, Neural, and Behavioral Biology“



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core module	3	lecture + seminar + methods course	choice of 9 different modules	12 C	36 C
profile- module	1	<ul style="list-style-type: none"> • additional core module of DNB • core module of MB • *interdisciplinary courses 	12 C	12 C	
key- competence- module(s)		<ul style="list-style-type: none"> • course offer "ZESS" • course offer "DNB, MB or BEE" • course offer "other faculties" 	3-12 C	12 C	
advanced- module	1	7 - 9 weeks lab course I	12 C	30 C	
	1	7 - 9 weeks lab course II	12 C		
	1	scientific project management	6 C		
	common examination of the advanced modules I, II, III				
Master thesis (26 weeks)				30 C	

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120 C

Profile Module – Profilmodul

Key Skills – Kompetenzmodule



24 Credits to use freely – Freie Entfaltung

Key Skills – Kompetenzmodule



key competence modules: single components of core modules

(combination with associated core module is not possible)

M.Bio.343	M.Bio.363	M.Bio.392	M.Bio.393	M.Bio.394	M.Bio.395	M.Bio.390	M.Bio.391	M.Bio.344	M.Bio.346	M.Bio.366	M.Bio.347	M.Bio.340
<i>Cell biology</i>		<i>Current Developmental biology</i>		<i>Frontiers in Neural Development</i>		<i>Cellular & molecular immunology</i>		<i>Neuro-biology 1</i>	<i>Introduction to behavioral biology</i>		<i>Behavioral biology</i>	<i>Systems biology</i>
lecture + seminar	lecture	lecture + seminar	lecture	lecture + seminar	lecture	lecture + seminar	lecture	lecture	lecture + seminar	lecture	lecture + seminar	lecture + tutorial
6 C	3 C	6 C	3 C	6 C	3 C	6 C	3 C	3 C	6 C	3 C	6 C	3 C
winter term		winter term		summer term		summer term		winter term	winter term		summer term	

additional key competence modules

M.Bio.348	M.Bio.369	M.Bio.350	M.Bio.356	M.Bio.357	M.Bio.359	M.Bio.360	M.Bio.371	M.Bio.372	M.Bio.373	M.Bio.375	M.Bio.376	M.Bio.374	M.Bio.358
<i>Human genetics</i>		<i>From vision to action</i>	<i>Motor systems</i>		<i>Development and plasticity of the nervous system</i>		<i>Neurological and psychiatric diseases</i>	<i>Matlab in Biopsychology and Neuroscience</i>	<i>Visual Psychophysics - From Theory to Experiment</i>	<i>Neuro-rehabilitation Technologies</i>	<i>Laboratory animal course</i>	<i>Computational modelling and human cooperative behavior</i>	<i>Basic applied statistics</i>
lecture + seminar	lecture	lecture	lecture + seminar	lecture	lecture	seminar	seminar (block course)	lecture + tutorial	lecture + computer-training	lecture + exercises	e-Learning unit	seminar + computer-training (weekend course)	methods course (block course)
6 C	3 C	3 C	6 C	3 C	3 C	3 C	2 C	3 C	3 C	2 C	2 C	3 C	6 C
winter term		winter term	summer term		winter term		summer term	summer term	summer term	winter term	winter term	winter term	summer term

Profile Module – Profilmodul

Key Skills – Kompetenzmodule



24 Credits to use freely – Freie Entfaltung

Master „Developmental, Neural, and Behavioral Biology“



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advanced- module	1	7 - 9 weeks lab course I	12 C	30 C	
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	1	scientific project management	6 C		
	common examination of the advanced modules I, II, III				
Master thesis (26 weeks)				30 C	

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120 C

Modules required for specialization



main focus		modules	remarks
Cell and Developmental biology	Core modules	M.Bio.321: Current Developmental biology	M.Bio.321 or M.Bio.322 and either M.Bio.303 or M.Bio.370 are obligatory
		M.Bio.322: Frontiers in Neurodevelopment	
		M.Bio.303: Cell biology	
		M.Bio.370: Cellular and molecular immunology	
	Advanced modules	M.Bio.381: Current developmental biology	Two out of these modules are obligatory
		M.Bio.382: Fontiers of developmental biology	
M.Bio.383: Cell biology			
M.Bio.319: Human genetics			
	M.Bio.380: Cellular and molecular immunology		
Master thesis	in department of one of the completed advanced modules		
Neurobiology	Core modules	M.Bio.304: Neurobiology 1	both modules are obligatory
		M.Bio.305: Neurobiology 2	
	Advanced modules	M.Bio.314: Cellular Neurobiology	Two out of these modules are obligatory
		M.Bio.315: Molecular Neurobiology	
		M.Bio.316: Systemic Neurobiology	
	M.Bio.318: Social behavior, communication and cognition		
Master thesis	in department of one of the two selected advanced modules		
Behavioral biology	Core modules	M.Bio.306: Introduction to behavioral biology	obligatory module
		M.Bio.307: Behavioral biology	one module obligatory, other recommended
		M.Bio.308: Social behavior and communication	
	Advanced modules	M.Bio.316: Systemic Neurobiology	Two out of these modules are obligatory
		M.Bio.317: Population and behavioral biology	
		M.Bio.318: Social behavior, communication and cognition	
Master thesis	in department of one of the two selected advanced modules		

Cell and Developmental Biology



main focus	modules		remarks
Cell and Developmental biology	Core modules	M.Bio.321: Current Developmental biology	M.Bio.321 or M.Bio.322 and either M.Bio.303 or M.Bio.370 are obligatory
		M.Bio.322: Frontiers in Neurodevelopment	
		M.Bio.303: Cell biology	
		M.Bio.370: Cellular and molecular immunology	
	Advanced modules	M.Bio.381: Current developmental biology	Two out of these modules are obligatory
		M.Bio.382: Fontiers of developmental biology	
		M.Bio.383: Cell biology	
M.Bio.319: Human genetics			
M.Bio.380: Cellular and molecular immunology			
Master thesis	in department of one of the completed advanced modules		

Neurobiology



Neurobiology	Core modules	M.Bio.304: Neurobiology 1	Both modules are obligatory
		M.Bio.305: Neurobiology 2	
	Advanced modules	M.Bio.314: Cellular Neurobiology	Two out of these modules are obligatory
		M.Bio.315: Molecular Neurobiology	
		M.Bio.316: Systemic Neurobiology	
M.Bio.318: Social behavior, communication and cognition			
Master thesis	in department of one of the two selected advanced modules		

Behavioral Biology



Behavioral biology	Core modules	M.Bio.306: Introduction to behavioral biology	obligatory module
		M.Bio.307: Behavioral biology	one module obligatory, other recommended
		M.Bio.308: Social behavior and communication	
	Advanced modules	M.Bio.316: Systemic Neurobiology	Two out of these modules are obligatory
		M.Bio.317: Population and behavioral biology	
		M.Bio.318: Social behavior, communication and cognition	
	Master thesis	in department of one of the two selected advanced modules	

Core Modules – Fachmodule

„From the Cell to Cognition“



core modules (12 C)

=> 5 week block courses

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winter term	winter term	summer term	summer term	winter term	summer term	winter term	summer term	summer term	summer term	winter term

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Master thesis (26 weeks)				30 C	

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Research institutes

- Johann-Friedrich-Blumenbach-Institute for Zoology and Anthropology
- German Primate Center (DPZ)
- University Medical Center (UKG)
- MPI for Experimental Medicine
- MPI for Biophysical Chemistry
- MPI for Dynamics and Self Organization
- Bernstein Center for Computational Neurosciences (BCCN)
- European Neuroscience Institute (ENI)
- Courant Research Centre
“Evolution of Social Behaviour”
- Center for Systems Neuroscience (CSN)



Faculty Johann-Friedrich-Blumenbach-Institute for Zoology and Anthropology



Cellular Neurobiology

Prof. Martin Göpfert

Prof. Ralf Heinrich

Molecular Neurobiology of Behaviour

Prof. Andre Fiala

Systems Neurobiology

Prof. Dr. Siegrid Löwel

Evolutionary Developmental Genetics

Prof. Gregor Bucher

Developmental Biology

PD Dr. Gerd Vorbrüggen

Prof. Ernst A. Wimmer

Sociobiology & Anthropology

Prof. Peter Kappeler

Behavioural Ecology

Prof. Julia Ostner

Data-driven Analysis of Biological Networks

Prof. Michael Wibral



Faculty



Affective Neuroscience and Psychophysiology

Prof. Annekathrin Schacht

Georg-Elias-Müller Institut für Psychologie



Cognitive Ecology

Prof. Julia Fischer

Cognitive Neurosciences

Prof. Stefan Treue

Prof. Alexander Gail

Neurobiology of Primates

Prof. Hansjörg Scherberger

Stem Cell Biology

Prof. Rüdiger Behr

German Primate Center, DPZ



Faculty

Molecular Oncology

Prof. Matthias Dobbelstein

Human Genetics

Prof. Bernd Wolnik, Prof: Heidi Hahn

Neuro- and Sensory Physiology,

Prof. Silvio Rizzoli

Anatomy and Embryology

Prof. Christoph Viebahn

Anatomy and Cell Biology

Prof. Jörg Wilting

Neurophysiology and Cellular Biophysics

Prof. Detlev Schild

Otolaryngology – InnerEarLab

Prof. Tobias Moser

Cellular and Molecular Immunology

Prof. Jürgen Wienands

Medical Bioinformatics

Prof. Tim Beissbarth

University Medical Center



UNIVERSITÄTSMEDIZIN : UMG
GÖTTINGEN

Faculty

Theoretical Neurophysics

Prof. Fred Wolf

**MPI for Dynamics and Self Organisation and
Campus Institute for Dynamics of Biological Networks**

Molecular Neurobiology

Prof. Nils Brose

Neurogenetics

Prof. Klaus Armin Nave

Clinical Neuroscience

Prof. Hannelore Ehrenreich

Molecular Biology of Neuronal Signals

Prof. Walter Stühmer

MPI for Experimental Medicine



Faculty

Biophysics,

Dr. Dieter Klopfenstein

Computational Neurosciences

Prof. Florian Wörgötter



III Physical Institute

Cellular Logistics

Prof. Dirk Görlich

Nuclear Architecture

Dr. Volker Cordes

Meiosis

Dr. Melina Schuh

Tissue Dynamics and Regeneration

Dr. Jochen Rink

MPI for Biophysical Chemistry



Faculty

Bioinformatics,
Prof. Burkhard Morgenstern



Institute of Microbiology and Genetics

**Epigenetics and Systems Medicine
in Neurodegenerative Diseases,**
Dr. André Fischer



DZNE German Center for Neurodegenerative Diseases

Synaptic Vesicle Dynamics,
Dr. Ira Milosevic
Neural Computation and Behavior,
Dr. Jan Clemens

European Neuroscience Institute Göttingen



Bachelor of Science (life science)

Master / PhD Program: Developmental, Neural, and Behavioral Biology modules

		credits
semester 1	core I 3 weeks lab course & seminar & lecture	12
	core II 3 weeks lab course & seminar & lecture	12
	key skills	6
semester 2	core III 3 weeks lab course & seminar & lecture	12
	advanced I 7 - 9 weeks lab course	12
	key skills	6
semester 3	profile extended selection according to special interest	12
	advanced II 7 - 9 weeks lab course	12
	advanced III	6
semester 4	master thesis 6 months in a research group of the program	30

There is flexibility in the choice of modules in the first three semesters.



career entry

external PhD

PhD
(direct access
to GAUSS and
GGNB)

Continuing Ph.D. programs



GAUSS

Georg-August-University-School of Science

Faculty Ph.D. program, Faculty of Biology and Psychology

Behaviour and Cognition

GGNB

Göttingen Graduate Center

for Neurosciences, Biophysics and Molecular Biosciences

GGNB



International Max Planck Research Schools
Physics of Biological and Complex Systems
Genome Science

PhD Programs of the Göttingen Center for Molecular Biosciences (GZMB)
Microbiology and Biochemistry
Biomolecules: Structure - Function - Dynamics
Molecular Biology of Cells
Genes and Development

PhD Programs of the DFG Research Center Molecular Physiology of the Brain (CMPB)
Molecular Physiology of the Brain

PhD Program of the Bernstein Center for Computational Neuroscience (BCCN)
Theoretical and Computational Neuroscience

PhD Program of the Medical School
Sensory and Motor Neuroscience

PhD Program of the Center for Systems Neuroscience
Systems Neuroscience

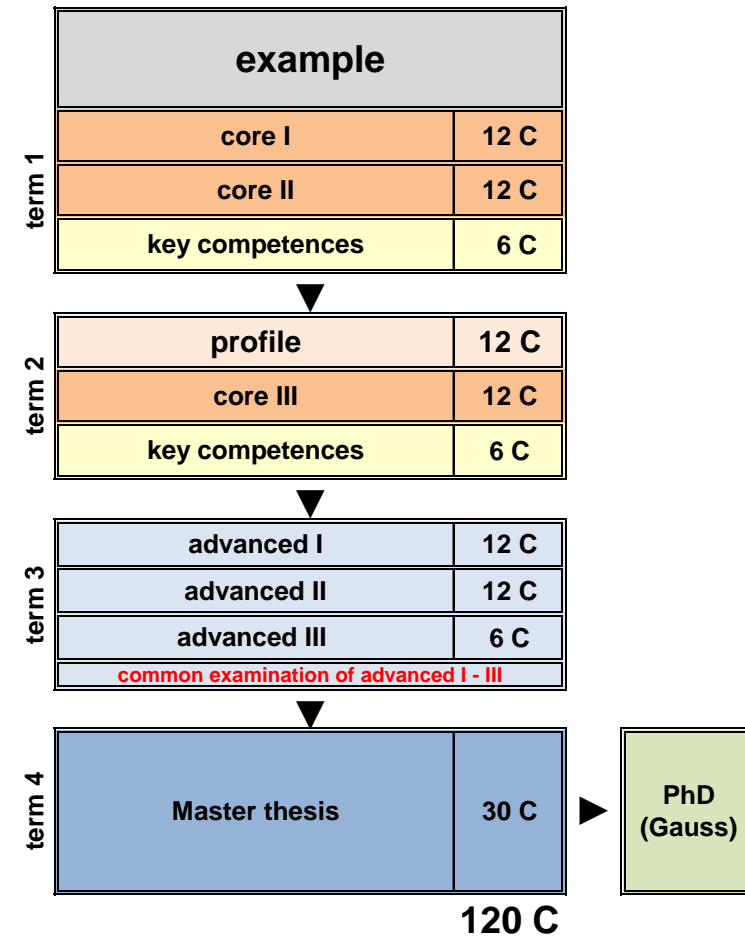
Master „Developmental, Neural, and Behavioral Biology“



Basic structure

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Master thesis (26 weeks)					30 C

Curriculum



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120 C

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DNB = Master "Developmental, Neural, and Behavioral Biology"

MB = Master "Microbiology and Biochemistry"

BEE = Master "Biodiversity and Ecology"

ZESS = "Zentrale Einrichtung für Sprach- und Schlüsselkompetenzen,, (e.g. language courses)