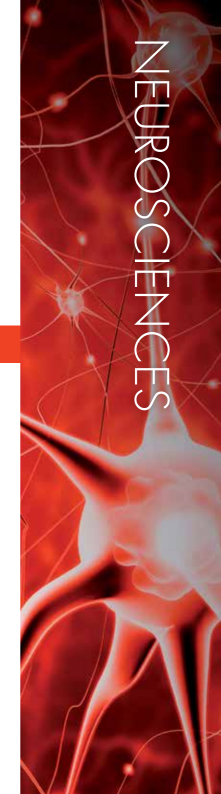


Research in Germany



NEUROSCIENCES



Imprint

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Editor: Vera Pfister

Assistance: Sonja Schaffartzik

Contact: researchmarketing@dfg.de

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NEUROSCIENCES

PREFACE

This brochure provides a first insight into research in Germany in the field of neurosciences and is especially recommended to early career researchers from abroad

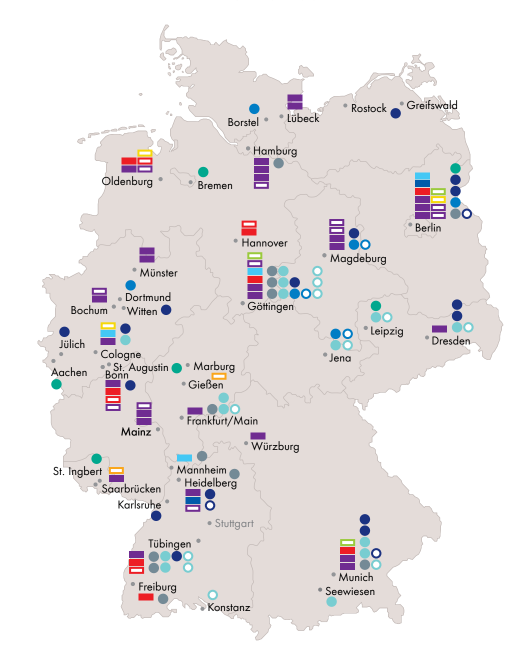
Neuroscience research in Germany is conducted at universities but also at non-university research institutions. Almost all universities host a neuroscience research section. The spectrum ranges from focused working groups to large interdisciplinary departments and covers a variety of topics from traditional areas to new explorative research fields.

This brochure is intended to give an initial overview. The following map and tables highlight research consortia and graduate training programmes at universities and non-university research institutes with a main focus on neurosciences.

On top of this, there is a lot more to discover: e.g. the DFG funds a multitude of individual projects in the area of neurosciences. These individual grants outweigh the research consortia both in number and in overall funding volume. Towards the end of this brochure, you will find a link to the online database GEPRIS that provides an overview of all DFG funded research projects. You will also find additional important links for further information about programmes in the field of neurosciences and profiles of German universities and research institutions.

We invite you to explore the many opportunities that Germany has to offer and welcome your feedback.

OVERVIEW



- Graduate Schools
- Research Training Groups
- International Research Training Groups
- Integrated Research Training Groups in Clusters of Excellence
- Integrated Research Training Groups in Collaborative Research Centres/Transregios
- Clinical Research Units
- Research Units
- Clusters of Excellence
- Collaborative Research Centres/Transregios

- O Helmholtz Graduate Schools
- O Leibniz Graduate Schools
- International Max Planck Research Schools
- Fraunhofer Institutes
- Helmholtz Centres
- Leibniz Institutes
- Max Planck Institutes
- Others

DFG funded Priority Programmes and several Research Units are not shown on the map since they are not necessarily located at a single location; they are listed on pages 13 and 17.

CENTRES OF RESEARCH



Clusters of Excellence (EXC) were established at universities in the framework of the German Excellence Initiative and promote cutting-edge research. Their objective is to engage in scientific networking and collaboration in research fields of particular promise for the future. They also offer excellent training conditions and career opportunities for early career researchers.

Collaborative Research Centres (CRC) are organisational units established at universities which enable researchers to pursue an outstanding research programme crossing the boundaries of disciplines, institutes, departments and faculties. The traditional Collaborative Research Centre is generally applied for by one university and is conducted by researchers of that university. Early career support is a key objective of the Collaborative Research Centre Programme. Early career researchers may get involved in a CRC in numerous ways, for example within the framework of an Integrated Research Training Group. Collaborative Research Centres are funded for a period of up to 12 years.

Transregios (TRR) are Collaborative Research Centres in which up to three universities collaborate with each other and submit a joint application. The contributions of the cooperative partners are essential, complementary and synergetic to the joint research objective. Funding facilitates close, nationwide collaboration among the participating universities and researchers, as well as networking and shared use of resources. There is also the option of international Transregios.

Location	Institution	Title	Funded Since	Contact
		clusters of excellence		
Berlin	Charité - Universitätsmedizin Berlin	NeuroCure - Towards a Better Outcome of Neurological Disorders (EXC 257)	2007	www.neurocure.de/ en
Bonn	Universitätsklinikum Bonn	ImmunoSensation: The Immune Sensory System (EXC 1023)	2012	www. immunosensation.de
Freiburg	Albert-Ludwigs- Universität Freiburg	BrainLinks - BrainTools (EXC 1086)	2012	www.brainlinks- braintools.uni-freiburg. de
Göttingen	Georg-August- Universität Göttingen	Nanoscale Microscopy and Molecular Physiology of the Brain (EXC 171)	2006	www.cmpb.uni- goettingen.de
Hannover Oldenburg	Leibniz Universität Hannover Carl von Ossietzky Universität Oldenburg	Hearing4all: Models, Technology and Solutions for Diagnostics, Restoration and Support of Hearing (EXC 1077)	2012	http://hearing4all. eu/EN
Munich	Ludwig-Maximilians- Universität München Technische Universität München	Munich Cluster for Systems Neurology (SyNergy) (EXC 1010)	2012	www.synergy- munich.de
Tübingen	Eberhard Karls Universität Tübingen	Werner Reichardt Centre for Integrative Neuroscience (CIN) (EXC 307)	2007	www.cin.uni- tuebingen.de
	COLLA	Borative research cen	ITRES	
Berlin	Charité - Universitätsmedizin Berlin	Developmental Disturbances in the Nervous System (CRC 665)	2005	www.charite.de/ sfb665
Berlin	Freie Universität Berlin	Scaffolding of Membranes: Molecular Mechanisms and Cellular Functions (CRC 958)	2011	www.sfb958.de
Bochum	Ruhr-Universität Bochum	Integration and Representation of Sensory Processes (CRC 874)	2010	www.ruhr-uni- bochum.de/sfb874
Bonn	Rheinische Friedrich- Wilhelms Universität Bonn	Synaptic Micronetworks in Health and Disease (CRC 1089)	2013	http://gepris.dfg.de Keyword CRC 1089
Dresden	Technische Universität Dresden	Cells into Tissues: Stem Cell and Progenitor Commitment and Interactions during Tissue Formation (CRC 655)	2005	www.sfb655.de

Location	Institution	Title	Funded Since	Contact
Göttingen	Georg-August- Universität Göttingen	Cellular Mechanisms of Sensory Processing (CRC 889)	2011	www.sfb889.uni- goettingen.de
Hamburg	Universität Hamburg	Multi-Site Communication in the Brain (CRC 936)	2011	www.sfb936.net
Heidelberg	Ruprecht-Karls- Universität Heidelberg	Learning, Memory and Brain Plasticity: Implications for Psychopathology (CRC 636)	2004	www.sfb636.de
Magdeburg	Otto-von-Guericke- Universität Magdeburg	Neurobiology of Motivated Behavior (CRC 779)	2008	www.sfb779.de
Mainz	Johannes Gutenberg- Universität Mainz	Molecular and Cellular Mechanisms of Neural Homeostasis (CRC 1080)	2013	http://crc1080.com
Munich	Ludwig-Maximilians- Universität München	Assembly and Function of Neuronal Circuits in Sensory Processing (CRC 870)	2010	www.sfb870.mcn. uni-muenchen.de
Saarbrücken	Universität des Saarlandes	Ca2+Signaling: Molecular Mechanisms und Integrative Functions (CRC 894)	2011	http://sfb894.uni- saarland.de/en/start
	COLLABORATI	ve research centres/ti	ransregi	OS
Berlin Göttingen	Charité - Universitätsmedizin Berlin Georg-August-	The Brain as a Target of Inflammatory Processes (TRR 43)	2007	www.sfbtrr43.de
_	Universität Göttingen Universität zu Köln	Ingestive Behaviour:	2014	http://gapric.dfg.da
Cologne Hamburg Lübeck	Universität Hamburg Universität Lübeck	Homeostasis and Reward (TRR 134)	2014	http://gepris.dfg.de Keyword TRR 134
Hamburg Münster Würzburg	Universität Hamburg Westfälische Wilhelms-Universität Münster Julius-Maximilians- Universität Würzburg	Fear, Anxiety, Anxiety Disorders (TRR 58)	2008	http://sfbtrr58.uni- muenster.de
Magdeburg Oldenburg	Otto-von-Guericke- Universität Magdeburg Carl von Ossietzky Universität Oldenburg	The Active Auditory System (TRR 31)	2005	www.sfb-trr31.uni- oldenburg.de

Location	Institution	Title	Funded Since	Contact
Frankfurt/ Main Mainz	Goethe-Universität Frankfurt am Main Johannes Gutenberg- Universität Mainz	Initiating/Effector versus Regulatory Mechanisms in Multiple Sclerosis - Progress towards Tackling the Disease (TRR 128)	2012	www.sfbtr128.de
Munich	Ludwig-Maximilians- Universität München			
Münster	Technische Universität München Westfälische Wilhelms-Universität Münster			
Tübingen Lübeck	Eberhard Karls Universität Tübingen Universität Lübeck	Plasticity and Sleep (TRR 654)	2005	www.sfb654.uni- luebeck.de





RESEARCH UNITS

-FUNDED BY DFG-

Research Units (FOR) often contribute to establishing new research directions. Research Units are made up of a team of researchers working together on a research project which is often of an interdisciplinary nature. Research units consist of several researchers and subprojects. The subprojects of a Research Unit are often located at several locations throughout Germany. Research Units are generally funded for up to six years.

In case most of a Research Unit's subprojects are located at one place, it is represented in the map.







research units

Title	Funded Since	Contact
The Physiology of Distributed Computing Underlying Higher Brain Functions in Non-Human Primates (FOR 1847)	2013	http://gepris.dfg.de Keyword: FOR 1847
Learning & Habitization as Predictors of the Development & Maintenance of Alcoholism (FOR 1617) Subprojects mainly located in: Berlin	2011	http://psy-ccm.charite.de/en/research/addiction
Extinction Learning: Behavioural, Neural and Clinical Mechanisms (FOR 1581)	2011	www.ruhr-uni-bochum.de/for1581
Physiological Functions of the APP Gene Family in the Central Nervous System (FOR 1332) Subprojects mainly located in: Heidelberg	2010	www.uni-heidelberg.de/app- function
Barrel Cortex Function (FOR 1341)	2009	www.bacofun.medizin.uni-mainz.de
From Monocytes to Brain Macrophages - Conditions Influencing the Fate of Myeloid Cells in the Brain (FOR 1336)	2009	www.for1336.de
Molecular Pathogenesis of Myofibrillar Myopathies (FOR 1228)	2009	www.myofibrillar-myopathies.com

CLINICAL RESEARCH UNITS

-FUNDED BY DFG-

Clinical Research Units (KFO) provide outstanding researchers the opportunity to carry out close, medium-term cooperation in a special research project in the field of disease or patient-oriented clinical research. Clinical Research Units are usually located at one institution. As a rule, they receive funding for up to six years.





CLINICAL RESEARCH UNITS

Location	Institution	Title	Funded Since	Contact
Berlin	Charité - Universitätsmedizin Berlin	Deep Brain Stimulation. Mechanisms of Action, Cortex-Basal Ganglia- Physiology and Therapy Optimization (KFO 247)	2010	www.kfo247.de/en
Cologne	Universität zu Köln	Basal-Ganglia-Cortex-Loops: Mechanisms of Pathological Interactions and Their Therapeutic Modulation (KFO 219)	2009	http://neurologie- psychiatrie.uk-koeln.de Search website for: Clinical Research Group 219
Göttingen	Georg-August- Universität Göttingen	Genotype-Phenotype Relationships of the Longitudinal Course of Psychosis (KFO 241)	2011	www.kfo241.de
Mannheim	Zentralinstitut für seelische Gesundheit	Mechanisms of Disturbed Emotion Processing in Borderline Personality Disorder (KFO 256)	2011	www.kfo256.de

PRIORITY PROGRAMMES

-FUNDED BY DFG-

Priority Programmes (SPP) have a programmatic focus and the purpose of advancing knowledge in an emerging field of research through collaborative networked support. They are characterised by their enhanced quality of research through the use of new methods and forms of collaboration in emerging fields. As a rule, one programme can consist of up to 30 individual subprojects located at several institutions across Germany; it usually has one coordinating person. Priority Programmes normally receive funding for a period of up to six years.

Priority Programmes are not shown on the map. Only the titles of the overall themes and the project websites are listed.



PRIORITY PROGRAMMES

Title	Funded Since	Contact
Functional Specializations of Neuroglia as Critical Determinants of Brain Activity (SPP 1757)	2014	www.glia-network.de
Emerging Roles of Non-Coding RNAs in Nervous System Development, Plasticity and Disease (SPP 1738)	2014	www.uni-marburg.de/fb20/ physiolchemie/dgf (DE)
Resolving and Manipulating Neuronal Networks in the Mammalian Brain - from Correlative to Causal Analysis (SPP 1665)	2013	www.spp1665.de
Ultrafast and Temporally Precise Information Processing: Normal and Dysfunctional Hearing (SPP 1608)	2012	www.pp1608.com





RESEARCH AT NON-UNIVERSITY RESEARCH INSTITUTIONS

RESEARCH AT NON-UNIVERSITY RESEARCH INSTITUTIONS

Fraunhofer Society is one of the world's leading organisations for applied research with an annual research budget of 1.9 billion euros, 66 institutes and more than 22,000 employees. Fraunhofer's R&D portfolio covers a wide range of fields, including health, security, communications, transport, energy and the environment. www.fraunhofer.de

The Helmholtz Association contributes to solving major challenges facing society, science and industry with world-level research in six areas: energy, earth and environment, health, key technologies, structure of matter and aeronautics, space and transport. With more than 34,000 employees in 18 research centres and an annual budget of approximately 3.76 billion euros, the Helmholtz Association is Germany's largest scientific organisation. www.helmholtz.de

The Leibniz Association is an umbrella organisation of 89 research institutes. The annual budget amounts to 1.4 billion euros. Some 7,700 researchers – more than 1,100 of them from abroad – work on a widely diverse range of subjects, including the humanities and social sciences, economics, spatial and life sciences, mathematics, natural and engineering sciences and environmental research. www.wgl.de

The Max Planck Society for the Advancement of Science is one of Germany's largest independent non-profit research organisations. A combined total of more than 10,000 researchers, postdoctoral/junior researchers and visiting researchers at 83 Max Planck Institutes conduct basic research in the natural sciences, life sciences, social sciences and humanities. One third of the researchers and more than half of the junior and visiting researchers come from abroad. www.mpg.de

Location	Institution	Contact
	fraunhofer institutes	
Aachen	Fraunhofer Institute for Molecular Biology and Applied Ecology (IME)	www.ime.fraunhofer. de/en.html
Berlin	Fraunhofer Institute for Reliability and Microintegration (IZM)	www.izm.fraunhofer. de/en.html
Bremen	Fraunhofer Institute for Medical Image Computing (MEVIS)	www.mevis.fraunhofer. de/en.html
Leipzig	Fraunhofer Institute for Cell-Therapy and Immunology (IZI)	www.izi.fraunhofer.de
St. Augustin	Fraunhofer Institute for Algorithms and Scientific Computing (SCAI)	www.scai.fraunhofer. de/en.html
St. Ingbert	Fraunhofer Institute for Biomedical Techniques (IBMT)	www.ibmt.fraunhofer. de/en.html
	helmholtz centres	
Berlin-Buch	Max Delbrück Center for Molecular Medicine (MDC)	www.mdc-berlin.de/en
Bonn Dresden Göttingen Magdeburg Munich Rostock/ Greifswald Tübingen Witten	German Center for Neurodegenerative Diseases (DZNE)	
Cologne	German Aerospace Center DLR Cologne	www.dlr.de/dlr/en
Dresden	Helmholtz Zentrum Dresden/Rossendorf (HZDR)	www.hzdr.de
Heidelberg	German Cancer Research Center (DKFZ)	www.dkfz.de/en
Jülich	Forschungszentrum Jülich	www.fz-juelich.de/ portal/EN
Karlsruhe	Karlsruher Institut für Technologie (KIT)	www.kit.edu/english
Munich	Helmholtz Zentrum München - German Research Center for Environmental Health	www.helmholtz- muenchen.de/en
	leibniz institutes	
Borstel	Research Center Borstel Leibniz-Center for Medicine and Biosciences (FZB)	www.fz-borstel.de/cms/ en/science/start.html
Berlin	Leibniz Institute for Molecular Pharmacology (FMP)	www.fmp-berlin.de
Dortmund	Leibniz Research Centre of Working Environment and Human Factors (IfaDo)	www.ifado.de/en

Location	Institution	Contact
Göttingen	German Primate Center (DPZ) - Leibniz Institute for Primate Research	www.dpz.eu/en
Jena	Leibniz Institute for Age-Research - Fritz Lipmann Institut e.V. (FLI)	www.fli-leibniz.de
 Magdeburg 	Leibniz Institute for Neurobiology (LIN)	www.ifn-magdeburg.de
	max planck institutes	
Cologne	Max Planck Institute for Neurological Research	www.nf.mpg.de
Dresden	Max Planck Institute of Molecular Cell Biology and Genetics (CBG)	www.mpi-cbg.de/en
Frankfurt/ Main	Max Planck Institute for Brain Research	www.brain.mpg.de
Frankfurt/ Main	Ernst Strüngmann Institute (ESI) gGmbH	www.esi-frankfurt.de
 Göttingen 	Max Planck Institute for Biophysical Chemistry (MPIpbc)	www.mpibpc.mpg.de
Göttingen	Max Planck Institute for Dynamics and Self-Organization	www.ds.mpg.de/en
 Göttingen 	Max Planck Institute for Experimental Medicine	www.em.mpg.de
Jena	Max Planck Institute for Chemical Ecology	www.ice.mpg.de
Leipzig	Max Planck Institute for Human Cognitive and Brain Sciences	www.cbs.mpg.de
Martinsried (Munich)	Max Planck Institute of Neurobiology	www.neuro.mpg.de
Munich	Max Planck Institute of Psychiatry	www.mpipsykl.mpg. de/en
Seewiesen	Max Planck Institute for Ornithology	www.orn.mpg.de/en
Tübingen	Max Planck Institute for Biological Cybernetics	www.kyb.tuebingen. mpg.de
Tübingen	Max Planck Institute for Developmental Biology	www.eb.tuebingen. mpg.de
	OTHERS	
Berlin Freiburg Göttingen Heidelberg/ Mannheim Munich Tübingen	Bernstein Network Computational Neuroscience	www.nncn.de
Frankfurt/ Main	Frankfurt Institute for Advanced Studies (FIAS)	http://flas.uni-frankfurt. de
 Göttingen 	European Neuroscience Institute Göttingen (ENI-G)	www.eni.gwdg.de

RESEARCH AT NON-UNIVERSITY RESEARCH INSTITUTIONS

Location	Institution	Contact
Göttingen	Center for Systems Neuroscience (CSN)	www.znv.de
Hamburg	Center for Molecular Neurobiology Hamburg	www.zmnh.uni- hamburg.de
Mannheim	Central Institute of Mental Health	www.zi-mannheim.de/ en.html
Tübingen	Hertie Institute for Clinical Brain Research	www.hih-tuebingen.de

GRADUATE TRAINING

-FUNDED BY DFG-

Graduate Schools (GSC) were established at universities in the framework of the German Excellence Initiative. Their objective is to provide training and qualification for outstanding doctoral students from Germany and abroad within an excellent research environment. They serve as an instrument of quality assurance in promoting early career researchers and offer large networks that cover wide areas of research.

Research Training Groups (RTG) combine an ambitious research programme at universities with comprehensive training, tailored supervision and academic freedom to form an ideal environment for a successful doctorate. Research Training Groups can also have an interdisciplinary approach. They are funded for a period of up to nine years.

International Research Training Groups (IRTG) provide opportunities for joint doctoral training programmes between German universities and universities abroad. The research and study programmes are jointly developed and supervised. Doctoral students in the programme spend six months at the partner institution.

Integrated Research Training Groups (within Clusters of Excellence or Collaborative Research Centres/Transregios) offer ideal research environments for doctoral researchers. The main aim of these structured training programmes is to provide young scientists and academics with opportunities to independently carry out research at an early stage of their career. The programmes further take care to closely integrate early career researchers into an academic network. Working in Clusters of Excellence or Collaborative Research Centres projects, doctoral researchers achieve additional qualifications. As research assistants in these projects, they contribute to the Research Centre's success. They are closely involved with the projects and have access to the entire project infrastructure.

GRADUATE TRAINING

Location	Institution	Title	Funded Since	Contact
		GRADUATE SCHOOLS		
Berlin	Humboldt-Universität zu Berlin	Berlin School of Mind and Brain (GSC 86)	2006	www.mind-and-brain. de
Göttingen	Georg-August- Universität Göttingen	Göttingen Graduate School for Neurosciences, Biophysics, and Molecular Biosciences (GGNB) (GSC 226)	2007	www.uni-goettingen. de/en/sh/56640. html
Munich	Ludwig-Maximilians- Universität München	Graduate School of Systemic Neurosciences (GSC 82)	2006	www.gsn.uni- muenchen.de
	RES	earch training group	'S	
Berlin	Technische Universität Berlin	Sensory Computation in Neural Systems (RTG 1589)	2010	www.eecs.tu-berlin. de/grk_15891
Cologne	Universität zu Köln	Neural Circuit Analysis on the Cellular and Subcellular Level (RTG 1960)	2014	tba
Oldenburg	Carl von Ossietzky Universität Oldenburg	Molecular Basis of Sensory Biology (RTG 1885)	2013	www.uni-oldenburg. de/en/sensorybio
	internatio	nal research traininc	GROUPS	
Gießen/ Marburg London (Canada) Toronto (Canada) Kingston (Canada)	Universitätsklinikum Gießen und Marburg Western University York University	The Brain in Action (IRTG 1901)	2013	http://gepris.dfg.de Keyword: IRTG 1901
Saarbrücken Beijing (China)	Universität des Saarlandes Chinese Academy of Sciences	Adaptive Minds: Neural and Environmental Constraints on Learning and Memory (IRTG 1457)	2008	www.adaptiveminds. de
INTE	Grated research	fraining groups in cll	JSTERS OF	excellence
Bonn	Rheinische Friedrich- Wilhelms-Universität Bonn	International Immunology Training Program Bonn (IITB) (EXC 1023, ImmunoSensation)	2012	www. immunosensation.de

Graduate training

Location	Institution	Title	Funded Since	Contact
Hannover Oldenburg	Leibniz Universität Hannover Carl von Ossietzky Universität Oldenburg	Joint Research Academy in Biomedical Engineering and Science of Hearing and Sensory Systems (JRA) (EXC 1077, Hearing4all)	2012	http://hearing4all. eu/EN/Career
Tübingen	Eberhard Karls Universität Tübingen	Graduate Training Centre of Neuroscience (EXC 307, CIN)	2007	www.neuroschool- tuebingen.de
INTEGRAT	ed research train	ing groups in collabo	Orative re	Search Centres
Berlin	Freie Universität Berlin	Research Training Group within: Scaffolding of Membranes – Molecular Mechanisms and Cellular Functions (CRC 958)	2011	www.sfb958.de
Bochum	Ruhr-Universität Bochum	Integrated Research Training Group within: Integration and Representation of Sensory Processes (CRC 874)	2010	www.ruhr-uni- bochum.de/sfb874
Bonn	Rheinische Friedrich- Wilhelms Universität Bonn	MGK – Integrated Research Training Group Synaptic Microcircuits within: Synaptic Micronetworks in Health and Disease (CRC 1089)	2013	http://gepris.dfg.de Keyword CRC 1089
Hamburg	Universität Hamburg	Graduate Progamme within: Multi-Site Communication in the Brain (CRC 936)	2011	www.sfb936.net
Heidelberg	Ruprecht-Karls- Universität Heidelberg	Graduate Programme in Translational Neuroscience within: Learning, Memory and Brain Plasticity: Implications for Pschopathology (CRC 636)	2012	www.sfb636.de
Magdeburg	Otto-von-Guericke- Universität Magdeburg	Graduate School within: Neurobiology of Motivated Behavior (CRC 779)	2011	www.sfb779.de
Mainz	Johannes Gutenberg- Universität Mainz	Graduate School within: Molecular and Cellular Mechanisms of Neural Homoeostasis (CRC 1080)	2013	http://crc1080.com

Graduate training

Location	Institution	Title	Funded Since	Contact	
Integrated research training groups in collaborative research centres/ transregios					
Berlin Göttingen	Charité - Universitätsmedizin Berlin Georg-August- Universität Göttingen	Research Training Group within: The Brain as a Target of Inflammatory Processes (TRR 43)	2007	www.sfbtrr43.de	
Magdeburg Oldenburg	Otto-von-Guericke- Universität Magdeburg Carl von Ossietzky Universität Oldenburg	PhD Program 'Neurosensory Science and Systems' within: The Active Auditory System (TRR 31)	2005	www.uni-oldenburg. de/en/sfb-trr31	





GRADUATE TRAINING

-AT NON-UNIVERSITY RESEARCH INSTITUTIONS-

Helmholtz Graduate Schools provide a roof under which a varied number of curricula in different fields, or across disciplines, can find a home. Helmholtz Graduate Schools constitute a valuable addition to the wide range of training programmes available within the Helmholtz Association. They offer optimal conditions for PhD students to work and enable them to create a network of contacts with fellow university researchers while also fostering the integration of participants into the research environment.

Leibniz Graduate Schools were established to foster the systematic promotion of junior researchers. Young researchers are given the opportunity to do their doctorates in an excellent, collaborative, cross-disciplinary research environment. To this end, Leibniz institutions cooperate closely with universities. As every Leibniz institution focuses on clearly defined, socially-relevant themes, doctoral candidates have a wealth of networking opportunities in a large, dedicated scientific community. The particular character of research at the institutions in the Leibniz Association, which includes fundamental, large-scale and application-oriented research, means doctoral candidates can conduct research from basic idea right through to application.

International Max Planck Research Schools (IMPRS) offer talented German and international junior scientists the opportunity to earn a doctorate under excellent research conditions. The research schools are established by one or several Max Planck Institutes. These IMPRS work in close cooperation with universities and other – sometimes international – research institutions. This provides an extraordinary framework for the graduate students to work in, and is a great advantage in interdisciplinary research projects, or in projects that require special equipment.

GRADUATE TRAINING

Location	Title	Contact
helmholtz graduate schools		
O Berlin-Buch	Helmholtz Graduate School "Molecular Cell Biology"	www.mdc-berlin.de
O Heidelberg	Helmholtz International Graduate School for Cancer Research	www.dkfz.de/en/ phd-program
O Munich	Helmholtz Graduate School Environmental Health - HELENA	www.helmholtz- helena.de
leibniz graduate schools		
O Göttingen	Leibniz Graduate School for Emerging Infectious Diseases (EIDIS)	www.dpz.eu/en/ career
Jena	Leibniz Graduate School on Ageing and Age-Related Diseases (LGSA)	www.fli-leibniz.de/phd
Magdeburg	Leibniz Graduate School SynaptoGenetics	www.lgs- synaptogenetics.de
international max planck research schools (imprs)		
O Dresden	IMPRS for Cell, Developmental and Systems Biology	www.imprs- celldevosys.de
Frankfurt/ Main	IMPRS for Neural Circuits	http://brain.mpg.de/ graduate-studies.html
O Göttingen	IMPRS for Molecular Biology	www.gpmolbio.uni- goettingen.de
Göttingen	IMPRS for Neurosciences	www.gpneuro.uni- goettingen.de
Göttingen	IMPRS for Physics of Biological and Complex Systems	www.uni-goettingen. de/en/58718.html
O Jena	IMPRS Exploration of Ecological Interactions with Molecular and Chemical Techniques	http://imprs.ice.mpg. de/ext/
Konstanz	IMPRS for Organismal Biology	www.orn.mpg. de/2453/Short_ portrait
Leipzig	IMPRS NeuroCom	http://imprs- neurocom.mpg.de/ main.html
Martinsried (Munich)	IMPRS for Molecular and Cellular Life Sciences	www.imprs-ls.de
O Tübingen	IMPRS for Cognitive and Systems Neuroscience	www.neuroschool- tuebingen.de
O Tübingen	IMPRS From Molecules to Organisms	www.imprs.tuebingen. mpg.de

SOCIETIES AND ASSOCIATIONS IN GERMANY:

OPEN POSITIONS:

Deutsche Gesellschaft für Biologische Psychiatrie (DGBP): www.dgbp.eu (DE)

Deutsche Gesellschaft für Neurochirurgie (DGNC): www.dgnc.de (DE)

Deutsche Gesellschaft für Neurologie e.V. (DGN): www.dgn.org (DE)

Deutsche Gesellschaft für Neuroradiologie e.V.(DGNR): www.neuroradiologie.de (DE)

Deutsche Gesellschaft für Psychologie (DGPs): www.dgps.de (DE)

German Association for Psychiatry, Psychotherapy and Psychosomatics (DGPPN): www.dgppn.de

German Neuroscience Society (GNS): http://nwg.glia.mdc-berlin.de/en

German Society for Developmental Biology (GfE): http://gfe.uni-muenster.de

German Society of Neuropathology and Neuroanatomy (DGGN): www.dgnn.de

Society for Biochemistry and Molecular Biology (GBM): https://www.gmb-online.de

Research in Germany: Provides a list of job portals that specialize in academic and research-related posts. www.research-in-germany.de/jobs

Helmholtz Association: www.helmholtz.de/en/jobs_talents

Max Planck Society: www.mpg.de/jobboard

Leibniz Society: www.leibniz-gemeinschaft.de/karriere (in German only)

Fraunhofer Society – Application-oriented research: www.fraunhofer.de/en/jobscareer









GERMAN UNIVERSITIES & RESEARCH INSTITUTIONS

INDIVIDUAL PROJECTS, PROGRAMMES, PROFILES, CONTACTS



(GEPRIS German Project Information System (GEPRIS): Online database providing information about all current DFGfunded research projects and contact information for the Principal Investigators. http://gepris.dfg.de





The Research Explorer: Information on more than 19 000 institutes at German universities and non-university research institutions, searchable by geographic location, subject and other structural criteria. http://research-explorer.dfg.de





Website of the DFG: Further background information about DFG funding programmes, funding guidelines, and lists of currently DFG-funded activities. www.dfg.de





The German Rectors' Conference (HRK) Research Map:

Information about 329 main areas that define the interdisciplinary research priorities at 74 German universities. www.hrk.de/6754.php





The Higher Education Compass: Information on Germany's higher education institutions, the range of courses and programmes that they offer, their worldwide cooperation, and who to contact locally. www.hochschulkompass.de













German Research Foundation (DFG) DFG Head Office Germany www.dfg.de researchmarketing@dfg.de

