## Authorized examiners Master program Developmental, Neural and Behavioral Biology

July 2023

Johann-Friedrich-Blumenbach-Institute for Zoology and Anthropology

| name | first name | titel | department | modules |
| :---: | :---: | :---: | :---: | :---: |
| Bucher | Gregor | Prof. | Developmental Biology | FM: M.Bio.321, M.Bio. 322 <br> VM: M.Bio.382, M. Bio. 381 <br> M: M.Bio.331, Master |
| Fiala | André | Prof. | Molecular Neurobiology of Behaviour | FM: M.Bio.304, M.Bio. 305 <br> VM: M.Bio.315, M.Bio. 314 <br> M: M.Bio.331, Master |
| Fichtel | Claudia | Dr. | Sociobiology/Anthropology | FM: M.Bio.306, M.Bio. 307 <br> VM: M.Bio.317, M. Bio. 318 <br> M: M.Bio.331, Master |
| Göpfert | Martin | Prof. | Cellular Neurobiology | FM: M.Bio.304, M.Bio. 305 <br> VM: M.Bio.314, M.Bio. 315 <br> M: M.Bio.331, Master |
| Günesdogan | Ufuk | Dr. | Developmental Biology | FM: M.Bio.303 <br> VM: M.Bio.383, M.Bio. 381 <br> M: M.Bio.331, Master |
| Heinrich | Ralf | Prof. | Cellular Neurobiology | FM: M.Bio.304, M.Bio. 305 <br> VM: M.Bio.314, M. Bio. 315 <br> M: M.Bio.331, Master |
| Heymann | Eckhard | Prof. | Sociobiology/Anthropology | FM: M.Bio.306, M.Bio. 307 <br> VM: M.Bio.317, M. Bio. 318 <br> M: M.Bio.331, Master |
| Huisken | Jan | Prof. | Multiscale Biology | FM: M.Bio.321 <br> VM: M.Bio.381, M.Bio. 382 <br> M: M.Bio.331, Master |
| Kappeler | Peter | Prof. | Sociobiology/Anthropology | FM: M.Bio.306, M.Bio. 307 <br> VM: M.Bio.317, M.Bio. 318 <br> M: M.Bio.331, Master |
| Löwel | Siegrid | Prof. | Systems Neuroscience | FM: M.Bio.304, M.Bio. 305 <br> VM: M.Bio.316, M.Bio. 314 <br> M: M.Bio.331, Master |
| Ostner | Julia | Prof. | Behavioral Ecology | FM: M.Bio.306, M.Bio. 308 <br> VM: M.Bio.318, M.Bio. 317 <br> M: M.Bio.331, Master |
| Posnien | Nico | Dr. | Developmental Biology | FM: M.Bio.321 <br> VM: M.Bio.381, M. Bio. 382 <br> M: M.Bio.331, Master |
| Schülke | Oliver | Dr. | Behavioral Ecology | FM: M.Bio.306, M.Bio. 308 <br> VM: M.Bio.318, M. Bio. 317 <br> M: M.Bio.331, Master |
| Wibral | Michael | Prof. | Data-driven Analysis of Biological Networks | FM: M.Bio. 323 <br> VM: M.Bio. 320 <br> M: M.Bio.331, Master |
| Widmann | Annekathrin | Dr. | Molecular Neurobiology of Behaviour | FM: M.Bio.305 <br> VM: M.Bio.315, M.Bio. 314 <br> M: M.Bio.331, Master |
| Wimmer | Ernst | Prof. | Developmental Biology | FM: M.Bio. 321 <br> VM: M.Bio.381, M.Bio. 382 <br> M: M.Bio.331, Master |

Georg-Elias-Müller-Institute of Psychology

| name | first name | titel | department | modules |  |
| :--- | :--- | :--- | :--- | ---: | :--- |
| Behne | Tanya | Dr. | Cognitive Developmental Psychology | VM: <br> M: | M.Bio.318, M.Bio.317 <br> M.Bio.331, Master |
| Schacht | Annekathrin | Prof. | Affective Neuroscience and Psychophysiology | VM: <br> M.Bio.316, M.Bio.318 <br> M: | M.Bio.331, Master |

## German Primate Center (DPZ)

| name | first name | titel | department | modules |  |
| :--- | :--- | :--- | :--- | ---: | :--- |
| Behr |  |  | FM: | M.Bio.303 |  |
|  |  | Prof. | Stem Cell Biology | VM: | M.Bio.383, M.Bio.381 |
|  |  |  | M: | M.Bio.331, Master |  |


| Boretius | Susann | Prof. | Functional Imaging | VM: M: | M.Bio.316, M. Bio. 314 M.Bio.331, Master |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Fischer | Julia | Prof. | Cognitive Ethology | $\begin{gathered} \hline \mathrm{FM}: \\ \mathrm{VM}: \\ \mathrm{M}: \\ \hline \end{gathered}$ | M.Bio.306, M.Bio. 308 M.Bio.318, M.Bio. 317 M.Bio.331, Master |
| Gail | Alexander | Prof. | Cognitive Neurosciences | VM: M: | M.Bio.316, M.Bio. 314 M.Bio.331, Master |
| Hammerschmidt | Kurt | Dr. | Cognitive Ethology | $\begin{aligned} & \text { FM: } \\ & \text { VM: } \\ & \mathrm{M}: \end{aligned}$ | M.Bio.306, M.Bio. 308 M.Bio.318, M.Bio. 317 M.Bio.331, Master |
| Jeschke | Marcus | Dr. | Cognitive hearing in primates | VM: M: | M.Bio.314, M.Bio.316, M. Bio. 315 M.Bio.331, Master |
| Kagan | Igor | Dr. | Cognitive Neurosciences; Decision and Awareness Group | $\begin{aligned} & \text { VM: } \\ & \text { M: } \end{aligned}$ | M.Bio.316, M.Bio. 314 M.Bio.331, Master |
| Keupp | Stefanie | Dr. | Cognitive Ethology | $\begin{gathered} \hline \mathrm{FM}: \\ \mathrm{VM}: \\ \mathrm{M}: \\ \hline \end{gathered}$ | M.Bio. 306 <br> M.Bio.318, M.Bio. 317 <br> M.Bio.331, Master |
| Roos | Christian | PD | Primate Genetics | $\begin{gathered} \hline \text { FM: } \\ \text { VM: } \\ \mathrm{M}: \\ \hline \end{gathered}$ | M.Bio. 306 <br> M.Bio.380, M. Bio. 320 <br> M.Bio.331, Master |
| Scherberger | Hansjörg | Prof. | Neurobiology of Primates | $\begin{aligned} & \text { VM: } \\ & \text { M: } \end{aligned}$ | M.Bio.316, M.Bio. 314 M.Bio.331, Master |
| Treue | Stefan | Prof. | Cognitive Neurosciences | VM: M: | M.Bio.316, M.Bio. 314 M.Bio.331, Master |
| Walter | Lutz | Prof. | Primate Genetics | $\begin{aligned} & \text { FM: } \\ & \text { VM: } \\ & \mathrm{M}: \end{aligned}$ | M.Bio. 370 <br> M.Bio.380, M. Bio. 320 <br> M.Bio.331, Master |
| Zinner | Dietmar | Dr. | Cognitive Ethology | $\begin{gathered} \mathrm{FM}: \\ \mathrm{VM}: \\ \mathrm{M}: \\ \hline \end{gathered}$ | M.Bio.306, M.Bio. 308 M.Bio.318, M.Bio. 317 M.Bio.331, Master |

European Neuroscience Institue (ENI)

| name | first name | titel | department | modules |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Carter | Brett | Dr. | Synaptic Physiology and Plasticity | VM: M: | M.Bio.314, M.Bio. 315 M.Bio.331, Master |
| Clemens | Jan | Dr. | Neural Computation and Behavior | VM: M: | M.Bio.316, M. Bio. 315 M.Bio.331, Master |
| Pooresmaeili | Arezoo | Dr. | Perception and Cognition | $\begin{array}{r} \mathrm{FM}: \\ \mathrm{VM}: \\ \mathrm{M}: \\ \hline \end{array}$ | M.Bio. 306 <br> M.Bio.318, M. Bio. 316 <br> M.Bio.331, Master |
| Schwiedrzik | Caspar | Dr. | Neural Circuits and Cognition | $\begin{gathered} \hline \mathrm{FM}: \\ \mathrm{VM}: \\ \mathrm{M}: \\ \hline \hline \end{gathered}$ | M.Bio. 305 <br> M.Bio.316, M. Bio. 314 <br> M.Bio.331, Master |

University Medical Center (UMG)

| name | first name | titel | department | modules |
| :---: | :---: | :---: | :---: | :---: |
| Bastians | Holger | Prof. | Molecular Oncology | FM: M.Bio.303 <br> VM: M.Bio.383, M.Bio. 319 <br> M: M.Bio.331, Master |
| Beißbarth | Tim | Prof. | Medical Bioinformatics | FM: M.Bio. 310 <br> VM: M.Bio.320 <br> M: M.Bio.331, Master |
| Bouter | Yvonne | PD | Molecular Psychiatry | FM: M.Bio. 305 <br> VM: M.Bio.315, M.Bio. 314 <br> M: M.Bio.331, Master |
| Brück | Wolfgang | Prof. | Neuropathology | FM: M.Bio.305 <br> VM: M.Bio.315, M.Bio. 314 <br> M: M.Bio.331, Master |
| Burfeind | Peter | Prof. | Human Genetics | VM: M.Bio.319 <br> M: M.Bio.331, Master |
| Burk | Katja | Dr. | Neurology | FM: M.Bio.322 <br> VM: M.Bio.382, M.Bio. 315 <br> M: M.Bio.331, Master |
| Cyganek | Lukas | Dr, | Stem Cell Unit | FM: M.Bio.303, <br> VM: M.Bio.383, M.Bio. 383 <br> M: M.Bio.331, Master |
| Dechent | Peter | PD | Cognitive Neurology | VM: M.Bio.316, M.Bio. 314 |
| Dobbelstein | Mathias | Prof. | Molecular Oncology | FM: M.Bio.303 <br> VM: M.Bio.383, M.Bio. 319 <br> M: M.Bio.331, Master |

## University Medical Center (UMG)

| name | first name | titel | department | modules |
| :---: | :---: | :---: | :---: | :---: |
| Dönitz | Jürgen | Dr. | Medical Bioinformatics | FM: M.Bio.310 <br> VM: M.Bio.320; M. Bio. 382 <br> M: M.Bio.331, Master |
| Großhans | Ralf | Prof. | Cellular and Molecular Immunology | FM: M.Bio.303, M.Bio. 370 <br> VM: M.Bio.380, M. Bio. 383 <br> M: M.Bio.331, Master |
| Haubrock | Martin | Dr. | Medical Bioinformatics | VM: M.Bio.320; M.Bio. 382 <br> M: M.Bio.331, Master |
| Engels | Niklas | Dr. | Cellular and Molecular Immunology | FM: VM: M.Bio.370 <br> M: M.Bio.380, M.Bio. 383 <br> M.Bio.331, Master  |
| Fischer | Andre | Prof. | Psychiatry and Psychotherapy | VM: M.Bio.315, M. Bio. 314 <br> M: M.Bio.331, Master |
| Flügel | Alexander | Prof. | Institute for Neuroimmunology and Multiple Sclerosis Research | FM: M.Bio.370, M.Bio. 315 <br> VM: M.Bio.380 <br> M: M.Bio.331, Master |
| Hahn | Heidi | Prof. | Human Genetics | VM: M.Bio. 319 <br> M: M.Bio.331, Master |
| Hülsmann | Swen | Prof. | Neuro- and Sensory Physiology | FM: M.Bio. 304 <br> VM: M.Bio.314, M.Bio. 315 <br> M: M.Bio.331, Master |
| Kaulfuß | Silke | PD | Human Genetics | VM: M.Bio.319 <br> M: M.Bio.331, Master |
| Kube | Dieter | Prof. | Haematology and Oncology | VM: M.Bio.383, M.Bio. 319 <br> M: M.Bio.331, Master |
| Kügler | Sebastian | Dr. | Neurology | VM: M.Bio.315, M.Bio. 314 <br> M: M.Bio.331, Master |
| Lodygin | Dmitri | Dr | Institute for Neuroimmunology and Multiple Sclerosis Research | FM: M.Bio.370 <br> VM: M.Bio.380, M.Bio. 383 <br> M: M.Bio.331, Master |
| Lühder | Fred | PD | Neuroimmunology | FM: M.Bio.304/305/370 <br> VM: M.Bio.380, M. Bio. 383 <br> M: M.Bio.331, Master |
| Meyer | Thomas | Prof. | Molekulare Psychokardiologie | FM: M.Bio.370 <br> VM: M.Bio.380, M.Bio. 383 <br> M: M.Bio.331, Master |
| Miosge | Nikolai | Prof. | Oral Biology and Tissue Regeneration | FM: M.Bio.303 <br> VM: M.Bio.383, M.Bio. 381 <br> M: M.Bio.331, Master |
| Moser | Tobias | Prof. | Otolaryngology - InnerEarLab | VM: M.Bio.314, M.Bio. 315 <br> M: M.Bio.331, Master |
| Odoardi | Francesca | Dr. | Institute for Neuroimmunology and Multiple Sclerosis Research | FM: M.Bio.370 <br> VM: M.Bio.380, M. Bio. 315 <br> M: M.Bio.331, Master |
| Oppermann | Martin | Prof. | Cellular and Molecular Immunology | FM: M.Bio. 370 <br> VM: M.Bio. 380 , M.Bio. 383 |
| Outeiro | Tiago Fleming | Prof. | NeuroDegeneration and Restorative Research | FM: M.Bio.304, M.Bio. 305 <br> VM: M.Bio.314, M.Bio. 315 <br> M: M.Bio.331, Master |
| Pangrsic | Tina | Dr. | Otolaryngology - InnerEarLab | VM: M.Bio.314, M.Bio. 315 <br> M: M.Bio.331, Master |
| Reichardt | Holger | Prof. | Cellular and <br> Molecular Immunology | FM: M.Bio.303, M.Bio. 370 <br> VM: M.Bio.380, M.Bio. 383 <br> M: M.Bio.331, Master |
| Rizzoli | Silvio | Prof. | Neuro- and Sensory Physiology | FM: M.Bio.304 <br> VM: M.Bio.314, M.Bio. 315 <br> M: M.Bio.331, Master |
| Schild | Detlev | Prof. | Neurophysiology and Cellular Biophysics | $\begin{aligned} \text { VM: } & \text { M.Bio.314, M.Bio. } 315 \\ \text { M: } & \text { M.Bio.331, Master }\end{aligned}$ |
| Schilling | Arndt | Prof. | Applied Rehabilitation Technology Lab | SK: M.Bio.375 <br> VM: M.Bio.320, M.Bio. 316 <br> M: M.Bio.331, Master |
| Schlüter | Oliver | Prof. | Molecular Neurobiology | VM: $\quad$ M.Bio.315, M.Bio.314 |
| Singh | Shiv | Dr. | Gastroenterology and Gastrointestinal Oncology | VM: M.Bio.383, M.Bio. 381 <br> M: M.Bio.331, Master |
| Stadelmann-Nessler | Christine | Prof. | Neuropathology | SKM: M.Bio.371 <br> VM: M.Bio.315, M.Bio. 314 <br> M: M.Bio.331, Master |
| Staiger | Jochen | Prof. | Neuroanatomy | FM: M.Bio.304, 305 <br> VM: M.Bio.316, M. Bio. 314 <br> M: M.Bio.331, Master |

University Medical Center (UMG)

| name | first name | titel | department | modules |
| :---: | :---: | :---: | :---: | :---: |
| Streckfuß-Bömeke | Karin | Dr. | Stem cell laboratory | FM: M.Bio.303 <br> VM: M.Bio.383, M.Bio. 381 <br> M: M.Bio.331, Master |
| Tuoc | Tran | Dr. | Neuroanatomy | FM: M.Bio.305 <br> VM: M.Bio.315, M.Bio. 314 <br> M: M.Bio.331, Master |
| Uhmann | Anja | PD | Human Genetics | VM: M.Bio.319 <br> M: M.Bio.331, Master |
| Viebahn | Christoph | Prof. | Anatomy and Embryology | VM: M.Bio. 381 <br> M: M.Bio.331, Master |
| Vona | Barbara | Dr. | Otolaryngology - InnerEarLab | VM: M.Bio.314, M.Bio. 315 <br> M: M.Bio.331, Master |
| Wegwitz | Florian | Dr. | General, Visceral and Pediatric Surgery | FM: M.Bio. 303 <br> VM: M.Bio.383 <br> M: M.Bio.331, Master |
| Wichmann | Carolin | Prof. | Otolaryngology - InnerEarLab | VM: M.Bio.314, M.Bio. 315 <br> M: M.Bio.331, Master |
| Wienands | Jürgen | Prof. | Cellular and <br> Molecular Immunology | FM: M.Bio.303, M.Bio. 370 <br> VM: M.Bio.380, M.Bio. 383 <br> M: M.Bio.331, Master |
| Wiese | Maria | Dr. | Pediatric Hematology/Oncology | FM: M.Bio.303 <br> VM: M.Bio.383, M.Bio. 319 <br> M: M.Bio.331, Master |
| Wilke | Melanie | Prof. | Cognitive Neurology | VM: M.Bio.316, M. Bio. 314 <br> M: M.Bio.331, Master |
| Wilting | Jörg | Prof. | Anatomy and Cell Biology | $\begin{aligned} \text { VM: } & \text { M.Bio.382, M.Bio. } 381 \\ \text { M: } & \text { M.Bio.331, Master }\end{aligned}$ |
| Wirths | Oliver | Prof. | Psychiatry and Psychotherapy | FM: M.Bio.305 <br> VM: M.Bio.315, M.Bio. 314 <br> M: M.Bio.331, Master |
| Yigit | Gökhan | Dr. | Human Genetics | VM: M.Bio.319 <br> M: M.Bio.331, Master |
| Zimmermann | Wolfram-Hubertus | Prof. | Pharmacology and Toxicology | VM: M.Bio.383, M.Bio. 381 <br> M: M.Bio.331, Master |

Max Planck Instiute for Multidisciplinary Sciences

| name | first name | titel | department | modules |
| :---: | :---: | :---: | :---: | :---: |
| Brose | Nils | Prof. | Molecular Neurobiology | FM: M.Bio.322 <br> VM: M.Bio.382, M.Bio. 381 <br> M: M.Bio.331, Master |
| Cordes | Volker | Dr. | Cellular Logistics | FM: M.Bio. 303 <br> VM: M.Bio. 383 <br> M: M.Bio.331, Master |
| Ehrenreich | Hannelore | Prof. | Clinical Neuroscience | VM: M.Bio.315, M.Bio. 314 <br> SKM: M.Bio.351, M.Bio. 352 <br> M: M.Bio.331, Master |
| Eichele | Gregor | Prof. | Genes and Behavior | FM: M.Bio.321 <br> VM: M.Bio.381, M.Bio. 382 <br> M: M.Bio.331, Master |
| Göbbels | Sandra | Dr. | Neurogenetics | FM: M.Bio.322, <br> VM: M.Bio.382, M. Bio. 381 <br> M: M.Bio.331, Master |
| Jakobs | Stefan | Prof. | NanoBiophotonics | FM: M.Bio.303 <br> VM: M.Bio.383, M.Bio. 314 <br> M: M.Bio.331, Master |
| Jahn | Reinhard | Prof. | Neurobiology | VM: M.Bio.314, M.Bio. 315 <br> M: M.Bio.331, Master <br> VM: M.Bo. |
| Lénart | Pétér | Dr. | Cytoskeletal dynamics in Oocytes | VM: M.Bio.383, M.Bio. 381 <br> M: M.Bio.331, Master |
| Möbius | Wiebke | Dr. | Neurogenetics | FM: M.Bio.303, <br> VM: M.Bio.314, M.Bio. 382 <br> M: M.Bio.331, Master |
| Nave | Klaus <br> Armin | Prof. | Neurogenetics | FM: M.Bio.304, M.Bio. 305 <br> VM: M.Bio.382, M. Bio. 381 <br> M: M.Bio.331, Master |
| Ramos | Fernanda | Dr. | Translational Molecular Imaging | FM: FM: M.Bio. 303 <br> VM: VM: M.Bio. 383 <br> M: M: M.Bio. 331, Master |
| Rhee | Jeong Seop | Prof. | Neurophysiology | VM: M.Bio.314, M.Bio. 315 <br> M: M.Bio.331, Master |


| Rink | Jochen | Prof. | Tissue dynamics and Regeneration | FM: <br> VM: <br> M: | FM: M.Bio. 321 <br> VM: M.Bio. 381 <br> M: M.Bio.331, Master |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Sereda | Michael | Prof. | Molecular and Translational Neurology | VM: M: | M.Bio.314, M.Bio. 315 M.Bio.331, Master |
| Schuh | Melina | Dr. | Meiosis | $\begin{aligned} & \text { FM: } \\ & \mathrm{VM}: \\ & \mathrm{M} \text { : } \end{aligned}$ | M.Bio. 303 <br> M.Bio.383, M.Bio. 381 <br> M.Bio.331, Master |
| Taschenberger | Holger | Dr. | Molecular Neurobiology | VM: M: | M.Bio.314, M.Bio. 315 M.Bio.331, Master |
| Vorbrüggen | Gerd | Dr. | Moelcular Cell Dynamics | VM: M: | M.Bio.383, M.Bio. 381 M.Bio.331, Master |
| Werner | Hauke | PD | Neurogenetics | $\begin{array}{r} \text { SKM: } \\ \text { VM: } \\ \mathrm{M}: \\ \hline \hline \end{array}$ | M.Bio. 371 <br> M.Bio.314, M.Bio. 315 <br> M.Bio.331, Master |

## Bernstein Center for Computational Neurosciences (BCCN)

| name | first name | titel | department | modules |  |
| :--- | :--- | :--- | :--- | ---: | :--- |
| Wolf | Fred | Prof. | Theoretical Neurophysics | VM: | M.Bio.316, M.Bio.320 |
| M: | M.Bio.331, Master |  |  |  |  |

## III Physical Institute

| name | first name | titel | department | Modules |  |
| :--- | :--- | :--- | :--- | ---: | ---: |
| Klopfenstein | Dieter | Dr. | Biophysics | VM: <br> M.Bio.382, M.Bio.381 <br> M: | M.Bio.331, Master |

Institute for Microbiology and Genetics

| name | first name | titel | department | Modules |  |
| :--- | :--- | :--- | :--- | ---: | :--- |
| Morgenstern | Burkhard | Prof. | Bioinformatics | VM: | M.Bio.320 |

Geobiologie

| name | first name | titel | department | Modules |  |
| :--- | :--- | :--- | :--- | ---: | :--- |
| Jackson |  |  |  | FM: | M.Bio.321 |
|  | Daniel | Prof. | Evoultion of Metazoa | VM: | M.Bio.381 |
|  |  |  | M: | M.Bio.331, Master |  |

## FM: core module

SKM: key competence module

VM: advanced module
(secondary association in grey)
M: scientific project management

+ Master thesis

