

GGNB: Short Methods Courses & Method Seminars; Extended Methods Courses

Program April - September 2025 (summer semester 2025)

- Registration possible two months before the course month -

<u>Link to EXA</u>

IMPORTANT:

1) Check the detailed course descriptions in UniVZ or Stud.IP before signing up as some courses require pre-work / follow-up work or have an unusual duration! 2) Participation is binding. Cancellation is only possible via the GGNB Office (NOT via contacting the trainer directly) with a) sick certificate, or b) statement by supervisor for science reasons. If you do not provide this, you will be excluded from courses for the next 12 months, as well as travel grants and other financial support. No exceptions.

By signing up you agree (1) to carefully check in advance whether you will be able to attend the course (e.g. do not register for 2 courses taking place on the same dates - the above mentioned sanctions apply!), (2) to frequently check your student e-mail account, as all information on courses will exclusively be sent to that account; (3) that your name and e-mail address may be forwarded to the course instructor(s) for communication before and after the course; (4) to complete the course evaluation; (5) inform us if you no longer wish to maintain a waiting list position; (6) that you only receive credits for attending the entire workshop - you will not get partial credits for part-time attendance.

| Department/Group | Supervisor(s) | EXA ID | ID | Title of Course | Credits | Status | Date |
|--------------------------------|-------------------------------------|--------|-------|---|---------|----------|---|
| Molecular Biolog | y & Genetics | | | | | | |
| Pöhlmann, Stefan | - | 350058 | A 160 | Molecular Biology of HIV replication and pathogenesis | 1.0 | Presence | Thursdays, starting from 17 Apr 2025 |
| Pöhlmann, Stefan | Michael Winkler, Markus Hoffmann | 340221 | A 171 | Viral transduction systems | 1.5 | Presence | 20-22 May 2025 |
| Jakobs, Stefan | Daniel Jans | 340459 | A 260 | STED nanoscopy and immunolabeling | 1.0 | Presence | 8-9 Apr 2025 |
| Hörandl, Elvira | Antje Menster | 340037 | A 304 | Evolutionary Genomics of Biodiverse Reproductive Systems | 1.0 | Presence | 25 Apr - 4 Jul 2025 |
| Cell Biology & Mi | crobiology, Imaging | | | | | | |
| Mitkovski, Mišo | - | 340066 | A 098 | Introduction to image processing in biology with ImageJ and FIJI | 1.5 | ONLINE | 9-11 Apr 2025 |
| Roman Tsukanov | Subhartha Sarkar | 340406 | A 244 | Super-resolution microscopy: DNA-PAINT and dSTORM imaging. Fluorescence lifetime single- molecule localization microscopy (FL-SMLM) | 1.0 | Hybrid | 26-27 Jun 2025 |
| Richter-Dennerlein, Ricarda | Olga Beine-Golovchuk | 340415 | A 246 | Investigating macromolecular complexes by density gradient centrifugation | 1.0 | Presence | 22-23 May 2025 |
| Roos, Christian | Liye Zhang | 340322 | A 291 | Tracing demographic histories from NGS data | 1.0 | Presence | 19-20 May 2025 |
| Roos, Christian | Liye Zhang | 340323 | A 292 | Tracing selective sweeps in NGS data | 1.0 | Presence | 26-27 May 2025 |
| Steinem, Claudia | Heike Conrad | 340496 | A 276 | Hertha Sponer College lecture series | 0.5 | Presence | monthly, every 2nd Tuesday of a month, registration via heike.conrad@med.uni- goettingen.de |



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| Cell Biology & Mi | crobiology, Imaging | | | | | | |
| Online self-learning course | Christina Würtz | 340546 | A 284 | Biobanking - Biospecimen Research Methods | 2.0 | ONLINE | 5 May - 15 Jul 2025 |
| Bouter, Yvonne | - | 340022 | A 301 | Translational Imaging in Neurodegenerative Diseases: From Animal Models to Clinical Practice | 1.0 | Presence | June 2025 |
| Gregor, Carola | Leonie Tomm | 340046 | A 305 | HSC Course Bioluminescence Imaging | 1.0 | Presence | 5-6 Jun 2025 |
| Biochemistry | | | | | | | |
| Tittmann, Kai | Fabian Rabe v. Pappenheim | 340018 | A 064 | Principles and methods of protein purification by chromatography | 1.0 | Presence | 12-13 May 2025 |
| Rehling, Peter | Anusha Valpadashi, Thomas Schöndorf | 340211 | A 163 | Native membrane protein complex isolation | 0.5 | Presence | tba |
| Molecular & Cellu | llar Neuroscience, Electrophy | siology | | | | | |
| Pardo, Luis | Walter Stühmer | 340040 | A 063 | Patch clamp | 1.5 | Presence | tba |
| Rhee, Jeong Seop | - | 340038 | A 096 | Nerve cell culture and patch-clamp recordings from nerve cells | 1.0 | Presence | 17-18 Apr 2025 |
| Fiala, André | Ismael Fernández Hernández | 340319 | A 216 | Neuronal circuit dissection in Drosophila | 1.5 | CANCELLED | 9-11 Apr 2025 |
| Möbius, Wiebke | - | 340328 | A 228 | A practical introduction into electron microscopy | 1.0 | Presence | 13-14 May 2025 |
| Gärtner, Jutta | Susann Diegmann, Kolja Meier | 340456 | A 233 | Next Generation Sequencing to identify the disease gene in unclear neurogenetic disorders | 1.0 | Presence | tba |
| Theoretical, Syste | ems & Behavioral Neuroscien | се | | | | | |
| Wolf, Fred | Priesemann, Viola | 350036 | A 022 | Theoretical and Computational Neuroscience: Collective Dynamics of Biological Neural Networks II | 3.0 | Presence | Fridays, starting from 24 Apr 2025 |
| Antal, Andrea | Strenzke, Nicola / Hoch, Gerhard | 340054 | A 041 | Auditory and visual evoked potentials | 1.0 | CANCELLED | 24-25 Apr 2025 |
| Antal, Andrea | - | 340056 | A 048 | Transcranial magnetic- and electrical stimulation | 1.0 | CANCELLED | 6 May 2025 |
| Gail, Alexander | - | 340043 | A 073 | Introduction to Matlab in Systems Neuroscience | 1.0 | Presence | 23 Apr - 6 Jun 2025 |
| Treue, Stefan / Gail, Alexander | Treue, Stefan / Gail, Alexander / Cliodhna Quigley , Schöberl, Tobias | 340231 | A 168 | Visual psychophysics - From theory to experiment | 1.0 | Presence | 20 Jun - 5 Jul 2025 |
| Structural Biology | y | | | | | | |
| Bennati, Marina | Luming Yang, Alexander van der Ham | 340055 | A 003 | EPR-Spectroscopy | 1.5 | Presence | 14-16 Apr 2025 |
| Ficner, Ralf | Neumann, Piotr | 340130 | A 103 | X-ray crystallography | 2.5 | CANCELLED | 7-11 Apr OR 14-18 Apr 2025 (tbd) |
| Hillen, Hauke | - | 340500 | A 281 | Characterization and quantification of biomolecular ir | 0.5 | Presence | April 2025 |



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|--|---|--------|-------|---|---------|----------|---------------------------------------|
| Biophysics , Bioint | formatics and Statistics | | | | | | |
| Grubmüller, Helmut / de Groot, Bert | Reinier de Vries, Chenggong Hui | 340387 | A 024 | Introduction to Molecular Dynamic Simulations | 1.0 | Presence | tba |
| de Groot, Bert/ Wörgötter Florentin | - | 340166 | A 025 | Current Topics in Biophysics and Complex Systems – Lecture Series | 1.0 | Presence | Mondays, starting from 14 Apr 2025 |
| Friede, Tim | Röver, Christian | 340061 | A 100 | Basic statistics for graduate students in the life sciences - an introduction using R | 1.0 | Presence | 22 Apr - 13 May 2025 |
| Steinem, Claudia | Mira Franke, Amelie Meyer | 340067 | A 133 | Using biosensors to study analyte-ligand interactions: basic principles and applications | 0.5 | Presence | 14 May 2025 |
| Janshoff, Andreas | Vanessa Theuer, Tabea Oswald | 340235 | A 169 | Atomic Force Microscopy versatile tools to study surfaces and surface properties | 0.5 | Presence | 12 Sep 2025 |
| Grubmüller, Helmut / de Groot, Bert | - | 340204 | A 170 | Biomolecular Physics and Simulations | 2.0 | Presence | Mondays, starting from 14 Apr 2025 |
| Hörandl, Elvira | Natscha Wagner | 340247 | A 188 | Introduction into the bioinformatic analysis of next generation sequence data | 1.0 | Presence | 15-17 Sep 2025 |
| Gollisch, Tim | Shashwat Sridhar, Robert Mihai Haret | 340455 | A 258 | Introduction to neural data analysis with Python | 1.5 | Presence | 12-14 May 2025 |
| Jeschke, Markus | - | 340464 | A 265 | Build your own experiments with Arduinos | 1.5 | Presence | 14-16 May 2025 |
| Rismondo, Jeanine | - | 340542 | A 290 | Working with Geneious - from cloning to sequence data analysis | 1.0 | ONLINE | 25-26 Jun 2025 |
| Wulf, Gerald | Kristian Thomson | 340632 | A 295 | Go With the Flow – An Introduction to Flow Cytometry and its Applications in Cancer and Immunology Research | 1.0 | Presence | tba |
| Vertebrate Animal | Models | | | | | | |
| Wirths, Oliver | - | 340199 | A 175 | Neurodegenerative Diseases: Molecular pathology of Alzheimer's disease and relevant transgenic mouse models | 1.0 | Presence | July 2025 |
| Bouter, Yvonne | - | 340021 | A 300 | Animal models of Alzheimer's Disease | 1.0 | Presence | July 2025 |

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|---|------------------|--------|----|--|---------|----------|-----------------|
| Python courses | | | | | | | |
| The university offers various courses on Python that PhD students may join: | | | | | | | |
| Wieder, Philip | - | 502662 | / | Einführung in Python für Data Scientists | | Presence | Summer semester |
| Nobach, Holger | - | 536420 | / | Programmieren in Python | | Presence | Summer semester |
| Geil, Burkhard | - | 570940 | / | Computergestützte Datenanalyse | | Presence | Summer semester |
| Gipp, Béla | Lima Ruas, Terry | 503496 | / | Programming for Data Scientists: Python | | Presence | Winter semester |