## MSc. Developmental, Neural, and Behavioral Biology



|        |   |                                     |   |            |                |   |                                      | Sum  | mer terr  | 112025 |   |  |    |                                 |  |     |    |     |                   |   |   |
|--------|---|-------------------------------------|---|------------|----------------|---|--------------------------------------|--|---|--------|---|--|----|---------------------------------|--|-----|----|-----|-------------------|---|---|
|        | Lecture-free<br>period  |                                     |   | April      |                |   | ecture perio<br>May                  | ture period - 14 weeks (14 Apr - 18 Jul 2025)                          |   |        |   |  |    | July                            |  |     |    |     | Lecture-free peri |   |   |
|        | P   | ponod                               |   | 2          | 3              | 4 | 5                                    | 6  | 7   | 8      | 9 |  | 10 | 11                              | 12   | 13  | 3  | 14  |                   | 1 | 2 |
| block  |   |                                     | M.Bio.305<br>Neurobiology 2<br>14 Apr - 16 May 2025 |            |                |   |                                      |  | M.Bio.322<br>M.Bio.394/M.Bio.395<br>Frontiers in Neural Development<br>19 May - 20 Jun 2025 |        |   |  |    |                                 | M.Bio.307<br>M.Bio.347<br>Behavioral Biology<br>23 Jun - 25 Jul 2025 |     |    |     |                   |   |   |
|        |   | Intro                               | M.Bio.358<br>duction to applied<br>statistics       |            |                |   |                                      | M.Bio.308<br>Social behavior and communication<br>19 May - 20 Jun 2025 |   |        |   |  |    |                                 |  |     |    |     |                   |   |   |
|        | L   |                                     | M.Bio.390/391<br>Cellular and molecular immunology  |            |                |   |                                      |  |   |        |   |  |    | Molecul<br>neurolc<br>psychiatr | io.371<br>ar basis o<br>gical and<br>ic disease<br>reekend           |     |    |     |                   |   |   |
| weekly |   |                                     | M.Bio.310 S   | Systems bi | by arrangement |   |                                      |  |   |        |   |  |    |                                 |  | ent |    |     |                   |   |   |
|        |   | M.Bio.340 Systems biology (lecture) |   |            |                |   |                                      |  | Thurs   |        |   |  |    |                                 |  |     |    |     |                   |   |   |
|        | M.Bio.356 Motor systems (lecture + seminar)   |                                     |   |            |                |   |                                      |  | Mon + Thurs   |        |   |  |    |                                 |  |     |    |     |                   |   |   |
|        | M.Bio.357 Motor systems (lecture)   |                                     |   |            |                |   |                                      |  | Mon   |        |   |  |    |                                 |  |     |    |     | lon               |   |   |
|        | M.Bio.372 Matlab in neuroscience<br>M.Bio.373 Visual psychophysics - from theory to exper |                                     |   |            |                |   |                                      | Wed + Fri, first half of term  |   |        |   |  |    |                                 |  |     |    | erm |                   |   |   |
|        |   |                                     |   |            |                |   | riment Fri + Sa, second half of term |  |   |        |   |  |    |                                 |  |     | rm |     |                   |   |   |

Mind course catalogue (https://ecampus.uni-goettingen.de) for details on time, date, loaction and exam dates.