

Curriculum Nutrition and Biomedicine

| Semester | Modules | | | | | | Credits |
|--------------------|--|--|---|---|---|-----------------------------------|---------|
| 1. | WZ3201 Basics Nutrition and Food (required) K (SL) 3 CP | WZ3210 Disease Pathologies and Nutrition (required) K + PRÄ (SL) 8 CP | WZ3208 Energy Balance Regulation (required) K 5 CP | WZ3225 Research Methods (required) | WZ3205 * Integrated Lab-Course (required) | WZ3204 * Recent Topics (required) | 29 |
| 2. | WZ3235 Advanced Metabolism (required) | WZ3226 Basics in Computational Biology (required) | WZ3233 Food and Health (required) | WZ3207 Nutrition and Microbe-Host Interactions (required) | | | 31 |
| | K 5 CP | K 5 CP | K 8 CP | K 5 CP | LL 10 CP | W 6 CP | |
| 3. Mobility Window | Elective Modules (elective) Within the list of elective modules 30 CP have to be taken form the range of courses. | | | | | | 30 |
| 4. | WZ3212 Master's Thesis (required) W 30 CP | | | | | | 30 |
| Key | dark blue = final thesis blue = elective modules grey = required modules | | | CP = credit points; SL = coursework; K = Klausur (written exam); M = oral exam; PRÄ = presentation; W = research paper; LL = laboratory assignment, R = report; *) duration two semesters; Exam load is spread over two semesters. | | | |

TUM School of Life Sciences Current status: 06.12.2022