




**Module list for pregnant or nursing students**  
(Modules with laboratory work and/or excursions)

Dear students,  
this module list provides an overview for pregnant and nursing women of all modules with laboratory work or excursions which may be dangerous for you or your child. The list indicates the modules which are prohibited for pregnant or nursing women according to health and safety regulations or which we recommend not to attend.  
Definite exclusion from participation (red) applies only to few modules. If you plan to attend an orange module, please contact the lecturer of the module and agree on individual protective measures. All green modules as well as any other module of the faculty 09 can be attended without any risk and restrictions.  
If you have further questions about this list or generally on studying with children at the faculty 09, please contact the study coordinators of the faculty.

 potential danger (no participation possible)  
 restrictions, participation is possible in agreement with the lecturer  
 no danger

MK Core Modules  
MP Profile Modules

| Module Code | Module Title  | Responsible professor/lecturer of the module | Comments   |
|-------------|---|--|--|
| MP 075      | Host-Intestine-Microbe Interactions for Nutrition and Health            | Schnell                                      |  |
| MP 076      | Laboratory Course: Tissue Culturing and Genetic Transformation          | Kogel  | Toxic substances   |
| MP 077      | Laboratory Course: Plant Pathogens and Symbionts                        | Kogel  | Toxic substances   |
| MP 153      | Instrumental, biochemical and trace analytical methods in food analysis | Zorn   |  |
| MP 154      | Method development in food analysis and food biotechnology              | Zorn   |  |
| MP 156      | Laboratory Course I   |  |  |
| MP 157      | Laboratory Course II  |  |  |
|             |   |  |  |
| MK 11       | Special Biochemistry II   | Becker                                       |  |
| MK 92       | Food Technology   | Rühl   | Upon agreement protective measures can be individually arranged and experiments be modified            |
| MK 93       | Bioprocess Engineering I  | Czermak                                      | Restrictions; participation is possible in agreement with the lecturer; exclusion may also be possible |
|             |   |  |  |
| MP 126      | Selection For Disease Resistance In Farm Animals                        | Lühken                                       | Protective measures can be arranged; pregnant or nursing women can participate                         |
| THM 03      | Bioprocess Engineering II – Advanced                                    | Czermak                                      | Restrictions, participation is possible in agreement with the lecturer; exclusion may also be possible |
|             |   |  |  |
| MK 87       | Natural Product Chemistry   | Schäberle                                    |  |
| MK 88       | Entomology I  | Vilcinskis                                   |  |
| MK 89       | Integrated Pest Management  | Schetelig                                    |  |
| MK 90       | Natural Product Discovery Platforms                                     | Schäberle                                    |  |
| MK 91       | Entomology II   | Vilcinskis                                   |  |
|             |   |  |  |
| MP 090      | Insect Biotechnology  | Schetelig                                    |  |
| MP 149      | Molecular Techniques  | Schetelig                                    |  |
| MP 150      | Milestones of Insect Biotechnology & Bioresources                       | Schetelig                                    |  |
| MP 151      | Antibiotics: present, past, and future                                  | Schäberle                                    |  |
| MP 152      | Trends and Advances in Natural Product Research                         | Schäberle                                    |  |
| MP 158      | Insects for food and feed production systems                            | Vilcinskis                                   |  |
| THM 01      | Pharmaceutical Basics   | Runkel                                       |  |
| THM 02      | Quality Management  | Runkel                                       |  |
| THM 04      | Selected Chapters of Pharmaceutical & Industrial Biotechnology          | Czermak                                      |  |