## Study Plan "Food System Sciences" (M.Sc.)

The study plan serves as an overview of the various modules that you have to take in the course of the study programme. The sequence of the modules is a recommendation, and the semester offer may deviate from it. The current semester offer can be found in the timetables.

| A – Inter-<br>/transdisciplinary<br>Competences           | Analytics in life<br>sciences - from<br>molecules to cells<br>– 6 ECTS                  | Nutritional<br>physiology – from<br>cells to organism –<br>6 ECTS                               | Food Law – from<br>National to<br>International<br>Perspectives – 6<br>ECTS                  | Bioeconomy –<br>sustainable<br>production,<br>business, and<br>society – 6 ECTS            | Study Skills, Science<br>Communication,<br>and Research<br>Seminar – 6 ECTS |  |
|---|---|---|--|--|---|--|
| B - Specialisation -<br>Electives*                        | Advanced<br>Analytics and Food<br>Quality - 5 ECTS                                      | Advanced human<br>physiology - 5 ECTS   | Advanced<br>Institutional and<br>Substantive EU<br>Food Law - 5 ECTS                         | Advanced Business<br>Analytics - 5 ECTS  |   |  |
|   | physiology - 5 ECTS   |   | Advanced<br>Institutional and<br>Substantive<br>International Food<br>Law - 5 ECTS           | Advanced Theories<br>in Food Studies - 5<br>ECTS   |   |  |
|   | Advanced microbiology – food<br>microbiology - 5 ECTS                                   |   | Seminar Entrepreneurship and<br>Innovation - 5 ECTS  |  |   |  |
|   | Advanced Genetics and Epigenetics - 5 ECTS  |   |  |  |   |  |
|   | Advanced Cell-Environment<br>Interactions - 5 ECTS                                      |   | Advanced food policy - 5 ECTS  |  |   |  |
|   |   | Advanced Plant<br>Breeding and<br>Sustainable Food<br>Production - 5 ECTS                       |  | Advanced Plant<br>Breeding and<br>Sustainable Food<br>Production - 5 ECTS                  |   |  |
| C - Specialisation**                                      | Current Issues in<br>Analytical Sciences<br>5 ECTS                                      | Current issues in<br>nutritional<br>biochemistry and<br>immunology - 5<br>ECTS                  | Current Issues in<br>European and<br>international food<br>trade economic(s)<br>law - 5 ECTS | Current issues in<br>business analytics -<br>5 ECTS  |   |  |
|   | Current issues in<br>biochemistry and<br>biotechnology of<br>microorganisms - 5<br>ECTS | Current issues in<br>human nutrition in<br>health and disease<br>5 ECTS                         | Current Issues in<br>European and<br>international<br>environmental law -<br>5 ECTS          | Current issues in food studies - 5<br>ECTS   |   |  |
|   | Current Issues in<br>Cellular Responses<br>to External Cues -<br>5 ECTS                 | Current Issues in<br>Cellular,<br>Organismal, and<br>Exercise<br>Physiology/Biology -<br>5 ECTS | Current Issues in<br>Food and Health<br>Policy - 5 ECTS                                      | Current Issues in<br>Sustainability and<br>Production of Plant-<br>based Foods - 5<br>ECTS |   |  |
| D – Professional<br>competences across<br>specialisations |   | Research Seminar<br>Food System<br>Sciences - 3 ECTS  |  |  |   |  |
| E - Master's Thesis Master's Thesis - 30 ECTS             |   |   |  |  |   |  |

If there are any prerequisites for participation expected, you will find this in the descriptions of the individual modules.

\*In module area B – Specialisation – Electives – you must pass a total of 30 ECTS points; at least 15 ECTS points must be credits towards one of the specialisations listed in module area C. The other 15 ECTS points in module area B can be credits towards any of the other specialisations. It is recommended that you pass 15 ECTS points towards the specialisation with which you continue in module area C. Please note that, if this is not given, module area C might be very challenging.

\*\*In module area C – Specialisation – you must pass a total of 15 ECTS points within one specialisation.

Please note that all 5 modules in module area A are compulsory irrespective of your final specialisation.

## Colour code:

| Specialisation    | Specialisation     | Specialisation Food | Specialisation | Professional    |
|-------------------|--------------------|---------------------|----------------|-----------------|
| Analytics in Life | Nutritional        | Law – from National | Bioeconomy –   | competences     |
| Sciences – from   | Physiology – from  | to International    | Sustainable    | across          |
| Molecules to      | Cells to Organisms | Perspectives        | Production,    | specialisations |
| Cells             |                    |                     | Business, and  |                 |
|                   |                    |                     | Society        |                 |