

**Overview Timetable Master of Science in International Horticulture****Winter semester 2022/2023****ENTWURF**

Lecturing period: 10.10.2022-28.01.2023

Break: 26.12.2022-07.01.2023

|  |    |    | 10.10.2022-24.12.2022   |    |    |    |    |    |    |    |    |    | 26.12.2022-07.01.2023 |    | 09.01.2023-28.01.2023   |   |   |   |
|--|----|----|-------------------------|----|----|----|----|----|----|----|----|----|-----------------------|----|-------------------------|---|---|---|
| 38*                                    | 39 | 40 | 41                      | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51                    | 52 | 1                       | 2 | 3 | 4 |
| 19.09.2022-08.10.2022<br>PZ2 (SS 2022) |    |    | Courses on weekly basis |    |    |    |    |    |    |    |    |    | BREAK                 |    | Courses on weekly basis |   |   |   |

\*number of week

*Exam period (PZ1):**Exam period (PZ2):*

**Timetable Winter Semester 2022-2023, Lecture Time: 10.10.2022-28.01.2023** *(changes possible)*

|             | MONDAY   |   | TUESDAY  |  | WEDNESDAY   |  | THURSDAY  | FRIDAY |
|-------------|--|---|--|--|---|--|---|--------|
| 8.15-9.00   |  |   |  |  |   |  |   |        |
| 9.15-10.00  |  |   |  | [49304] <b>E34</b><br>Transcriptomics (exercises)<br>[Franke]<br>4106-128  |   | [41913] <b>C01-1</b><br>Physiological Aspects of Ornamental Crop Production 1<br>[SEREK]<br>4105-C020  |   |        |
| 10.15-11.00 | [41910] <b>B01</b><br>Biostatistics (exercises)                      |   |  |  |   | [41750] <b>D11</b><br>International Floriculture   |   |        |
| 11.15-12.00 | [FNEISH / SCHAARSCHMIDT / MENSSEN]<br>4105-A027                      |   |  |  |   | [SEREK]<br>4105-C020   |   |        |
| 12.15-13:00 |  |   | [172876] <b>C08-1</b><br>Horticultural and Environmental Economics and Policy. Environmental Economics [GROTE]<br>12. <sup>45</sup> -14. <sup>15</sup><br>1502 - 013 | [41205] <b>E15</b> Molecular Aspects of Plant Metabolism (seminar)<br>[WITTE, HERDE, MEDINA ESCOBAR]<br>12. <sup>30</sup> -15. <sup>00</sup><br>4104-063 | [37706] <b>B07-1</b><br>Foundation of Sustainable Development. Planning, Management and Evaluation of Projects<br>[WAIBEL / WEJORI]<br>1502-301 (12. <sup>45</sup> -14. <sup>15</sup> ) | [41666] <b>C07-1</b><br>Plant Breeding 1<br>[LINDE]<br>4105 E211   |   |        |
| 13.15-14.00 |  |   |  |  |   |  |   |        |
| 14.15-15.00 | [41924] <b>C02-1</b>   | [49304] <b>E34</b><br>Transcriptomics (lecture)<br>[Franke]<br>4106-128 | [41930] <b>D04</b><br>Fruit Surface Biology<br>[KHANAL]<br>4117-004  | [49431] <b>E11</b><br>Plant Evolution and Physiology upon Environmental Changes<br>14.00-16.00<br>[PFANNNSCHMIDT / OFFERMANN]<br>4106-128                | [43096] <b>D02</b><br>Postharvest Physiology of Fruit<br>[KNOCHE / WINKLER]<br>4117-004   | [41910] <b>B01</b><br>Biostatistics<br>[SCHAARSCHMIDT / MENSSEN]<br>4105-A027  | 41205] <b>E15</b> Molecular Aspects of Plant Metabolism (lecture)<br>[WITTE, HERDE, MEDINA ESCOBAR]<br>12. <sup>30</sup> -15. <sup>00</sup><br>4104-063 |        |
| 15.15-16.00 | Fruit Science, Introduction to Fruit Science<br>[KNOCHE]<br>4117-004 |   |  |  |   |  |   |        |
| 16.15-17.00 |  |   | [40030] <b>D08</b><br>Principles of Systems Modelling (lecture)<br>[STÜTZEL]<br>4112-020   |  | [40030] <b>D08</b><br>Principles of Systems Modelling (exercises)<br>[MOUALEU-NGANGUE]<br>4112-020  | [41205] <b>E15</b> Molecular Aspects of Plant Metabolism<br>[WITTE, HERDE, MEDINA ESCOBAR]<br>16. <sup>00</sup> -17. <sup>00</sup><br>4136-017 | [174649] <b>B07-2</b><br>Foundation of Sustainable Development. Socio-Economic Aspects of Development<br>[LIEFNER]<br>4112-020                          |        |
| 17.15-18.00 |  |   |  |  |   |  |   |        |

[41901] **B02-1** Horticultural Economics and Econometrics [WAIBEL] 1503 - 115  
Fridays: 16.12.2022 / 06.01.2023 14:<sup>00</sup>-16:<sup>00</sup>; 20.01.2023 / 27.01.2023 08:<sup>00</sup>-11:<sup>00</sup>

[41919] **B06** Analysis of Business and/or Research Operation by Internship ([compulsory DAAD scholar](#))