| Georg-August-Universität Göttingen  |  | 9 C   |
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| Module M.iPAB.0020: Breeding Lab Internship   |  |   |
| Learning outcome, core skills:<br>Students acquire professional and social skills to successfully execute a team project<br>in complex international animal breeding business conditions. Students gather, select,<br>and analyze information and integrate it into a viable R&D proposition, aimed at value<br>creation. Students attain the ability to systematically evaluate information following a<br>systematic structure, as well as take complexity (such as cultural and social awareness)<br>into account during decision making. Furthermore, students practice professional<br>behavior and habitus in a competitive international environment. They are able to<br>discuss and defend their viewpoints and conclusions in a professional and academically<br>correct way before industry representatives. |  | Workload:<br>Attendance time:<br>160 h<br>Self-study time:<br>110 h |
| Course: M.iPAB.0020 Breeding Lab Internship (Internship, Seminar)<br>Contents:<br>Management structures, communication and collaboration techniques when working<br>in diverse groups, conflict management, product concept development, industry<br>methods and practices, as well as insights into areas of responsibility and the everyday<br>professional life of an animal breeder. Students experience a specialized animal<br>breeding working environment outside of a university setting.  |  |   |
| Placement in non-university setting approx.4 weeks  |  |   |
| <ul> <li>Examination: Presentation (approx. 15 minutes, 50%) with written report (max. 15 pages, 50%), not graded</li> <li>M.iPAB.0020.Mp: Breeding Lab Internship</li> <li>Examination prerequisites:</li> <li>Practical work in non-university animal breeding field. Regular attendance during the four weeks.</li> <li>Examination requirements:</li> <li>Reflection on learning outcomes and personal experiences, as well as problem-solving capabilities and working in a diverse group outside of a university setting.</li> </ul>  |  | 9 C   |
| Admission requirements:   | Recommended previous knowledge:  |   |
| Only EMABG Students   | none   |   |
| <b>Language:</b><br>English   | <b>Person responsible for module:</b><br>Dr. sc. agr. Ahmad Reza Sharifi |   |
| Course frequency:<br>each summer semester   | Duration:<br>1 semester[s]   |   |

## Additional notes and regulations:

Students are present approx. 4 weeks at an associated partner (non-university organization) to gain insights and establish contact regarding R&D proposition. The students have extended time (approx. 4 weeks) to work on their project upon leaving the associated partner. Whenever possible, the result will be presented to and co-graded by a representative from the associated partner.