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| Georg-August-Universität Göttingen Module M.iPAB.0020: Breeding Lab Internship | | 9 C |
| Learning outcome, core skills: Students acquire professional and social skills to successfully execute a team project in complex international animal breeding business conditions. Students gather, select, and analyze information and integrate it into a viable R&D proposition, aimed at value creation. Students attain the ability to systematically evaluate information following a systematic structure, as well as take complexity (such as cultural and social awareness) into account during decision making. Furthermore, students practice professional behavior and habitus in a competitive international environment. They are able to discuss and defend their viewpoints and conclusions in a professional and academically correct way before industry representatives. | | Workload: Attendance time: 160 h Self-study time: 110 h |
| Course: M.iPAB.0020 Breeding Lab Internship (Internship, Seminar) <i>Contents:</i> Management structures, communication and collaboration techniques when working in diverse groups, conflict management, product concept development, industry methods and practices, as well as insights into areas of responsibility and the everyday professional life of an animal breeder. Students experience a specialized animal breeding working environment outside of a university setting. Placement in non-university setting approx. 4 weeks | | |
| Examination: Presentation (approx. 15 minutes, 50%) with written report (max. 15 pages, 50%), not graded M.iPAB.0020.Mp: Breeding Lab Internship Examination prerequisites: Practical work in non-university animal breeding field. Regular attendance during the four weeks. Examination requirements: Reflection on learning outcomes and personal experiences, as well as problem-solving capabilities and working in a diverse group outside of a university setting. | | 9 C |
| Admission requirements: Only EMABG Students | Recommended previous knowledge: none | |
| Language: English | Person responsible for module: Dr. sc. agr. Ahmad Reza Sharifi | |
| Course frequency: each summer semester | Duration: 1 semester[s] | |
| Number of repeat examinations permitted: twice | Recommended semester: from 1 | |
| Maximum number of students: 20 | | |

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.