Georg-August-Universität Göttingen 6 C 4 WLH Module M.iPAB.0008: Molecular and biotechnological methods in plant and animal breeding Learning outcome, core skills: Workload: In addition to the theoretical background (Module M.Agr.0131 (Biotechnology and Attendance time: molecular genetics in plant and animal breeding)), the students should improve their 56 h basic knowledge in biotechnologies and molecular genetics by learning hand-on skills Self-study time: in the lab. The students should be capable to perform experiments on their own and to 124 h present them in an adequate manner. Course: M.iPAB.0008.C Molecular and biotechnological methods in plant and 4 WLH animal breeding (Block course, Practical course) Contents: Sample collection; DNA and RNA isolation; Sanger Sequencing including the usage of appropriate software programs; Separation and visualization of nucleic acids; qualitative and quantitative PCR; ELISA assays to determine hormone profiles or as a pregnancy/ non pregnancy testing system; microsatellites; SNP; AFLP; storage of DNA and RNA; semen evaluation; in vitro generation and genetic analyses of embryos; direct and indirect transformation; protoplasts, in vitro propagation, androgenesis and gynogenesis; gene cloning. Literature: e.g. Current Protocols in molecular biology; A practical guide to basic laboratory endocrinology: Introduction to Plant Biotechnology 6 C Examination: Term paper (max. 40 pages, 80%) and presentation (about 10 minutes, 20%) M.iPAB.0008.Mp: Molecular and biotechnological methods in plant and animal breeding **Examination prerequisites:** M.iPAB.0007 Biotechnology and molecular genetics in plant and animal breeding or M.Agr.0131 Biotechnology and molecular genetics in plant and animal breedin **Examination requirements:**

Admission requirements:	Recommended previous knowledge:
M.iPAB.0007	none
M.iPAB.0007 Biotechnology and molecular genetics	
in plant and animal breeding or M.Agr.0131	
Biotechnology and molecular genetics in plant and	
animal breeding	
Language:	Person responsible for module:
English	Prof. Dr. Jens Tetens
Course frequency:	Duration:
each summer semester	1 semester[s]

The examinees should provide detailed information in their term paper (writen as protocols) including the biological background of the methods. The examinee should

show its independent ability to conduct experiments in the lab.

	Recommended semester: Master: 2
Maximum number of students: 20	