6 C Georg-August-Universität Göttingen 4 WLH Module M.iPAB.0003: Statistical genetics, breeding informatics and experimental design Learning outcome, core skills: Workload: Novel biotechnological methods allow the production of very large data sets (gene Attendance time: sequences, genotypes, transcriptomes) at decreasing costs. Students learn about 56 h statistical and computational methods to use these records for breeding issues. Self-study time: Furthermore, the main experimental designs to plan, implement, and evaluate targeted 124 h and efficient experiments for data generation will be treated. Course: M.iPAB.0003.C Statistical genetics, breeding informatics and experimental 4 WLH design (Lecture, Exercise) Contents: · Gene Expression Analysis · Genome-wide association analysis · QTL mapping · Statistical hypothesis testing · Regression methods · Analysis of variance · Multiple testing Experimental designs (block designs, randomized designs, Latin squares) · Sample size estimation Introduction to programming · Fundamentals of databases Literature: Andrea Foulkes: Applied Statistical Genetics with R 6 C **Examination: Written examination (60 minutes)** M.iPAB.0003.Mp: Statistical genetics, breeding informatics and experimental design **Examination requirements:** Profound knowledge of statistics and informatics methods to use them for breeding

Admission requirements:	Recommended previous knowledge:
none	Basics in statistics and genetics
Language: English	Person responsible for module: Prof. Dr. Armin Schmitt
Course frequency: each winter semester	Duration: 1 semester[s]
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: 20	

issues.