Georg-August-Universität Göttingen 6 C 4 WLH Module M.iPAB.0005: Poultry breeding and genetics Workload: Learning outcome, core skills: The module teaches substantiated and application-orientated understandings of the Attendance time: poultry breeding sector. The main organizational and technological elements of the 56 h current breeding programs as well as their optimization to future breeding challenges Self-study time: will be provided. Thereby, breeding strategies of relevant economic traits will be shown 124 h concentrating on the development of selection strategies to improve functional traits (adaption to climate, disease resistance, behavior, reproduction, product quality, metabolic dysfunction). Students will learn the application of quantitative and molecular genetic technologies for the applied research in poultry breeding. Course: M.iPAB.0005.C Poultry breeding and genetics (Lecture, Excursion) 4 WLH Contents: · Structure, Organization and Economics of Poultry Breeding • Breeding Strategies for primary and functional traits in poultry and water fowl (genetics and breeding in reproduction, feed conversion, growth, product quality, immune system, disease resistance, behavior and well-being, environmentaladaption and metabolic stability). This includes particularly: · Methods of phenotyping and performance testing • Estimation of breeding values (conventional and genomic) · Selection index and BLUP · Genome-wide association studies (GWAS) and QTL mapping Omics · Software application 6 C Examination: Written examination (90 minutes) M.iPAB.0005.Mp: Poultry breeding and genetics **Examination prerequisites:** Attendance to the mandatory excursion

Admission requirements:	Recommended previous knowledge: Basics of animal breeding
Language: English	Person responsible for module: Dr. sc. agr. Ahmad Reza Sharifi
Course frequency: each winter semester	Duration: 1 semester[s]
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: 30	

Examination requirements:

Profound knowledge about applied poultry breeding.

Additional notes and regulations:

Attendance to the mandatory excursion.