Module number MM<sub>5</sub>

Module name Genomics in research and industry

**Program of Study** MSc mandatory module

Offered Once a year, winter semester

Module coordinator Prof. Dr. Georg Thaller

Module advisor Prof. Dr. Georg Thaller

Courses and teachers Seminar:

Genomics in research and industry (G. Thaller, C. Jung, K. H.

Mühling, D. Cai) **Excursion:** 

Genomics in research and industry (G. Thaller, C. Jung, K. H.

Mühling, D. Cai)

**Prerequisites** Knowledge of the fundamentals of crop and animal breeding and

applications of genomics in agriculture (according to the contents of the modules "Introduction to Crop and Animal Breeding" (MM4) and

"Applications of Genomics in Agriculture" (MM7))

**English** Language

20, Registration from September 1<sup>st</sup> to February 1<sup>st</sup> at the secretary's Module capacity on campus students

office of the Animal Breeding and Husbandry Institute, CAU,

Hermann-Rodewald-Str. 6, 1st floor, room 116

Module capacity off campus students

Course types (classroom/ total

workload)

Seminar (30 h / 90 h) Excursion (30h / 90h)

**Schedule** Seminar: weekly during the semester

Excursion: block course during the semester

Grading Seminar presentation: 50% (one of the teachers)

Term paper: 50% (one of the teachers)

**ID-card** Required for exams

**European Credit Points** 6

**Module Objectives** The students learn and recognize how genomic information is

> generated at highly qualified research institutes on a large scale. They experience the application of genomic tools and techniques for enhancing novel breeding strategies on the industrial level that aim to improve crop and animal production. They are able to compare different approaches and to judge different procedures implemented

in industry.

**Contents** High throughput techniques for genotyping and proteomics, industrial

> standards, application of techniques in animal and plant breeding, processing of data in the context of genomics, proteomics, and

metabolomics

**Taught Skills** Methods and Application

**Course materials** Announced at beginning of seminar - topic specific articles will be

distributed