Modulcode biol260

Module number **EM11** 

number online registration

Module name Molecular Genetics of Plants and Fungi

Module name - german Molekulare Genetik von Pflanzen und Pilzen

**Program of Study** M.Sc. elective module

Offered Twice a year, each semester

Module coordinator Prof. Dr. Frank Kempken

Module advisor Prof. Dr. Frank Kempken

**Courses and teachers** Practical course:

Molecular genetics of plants and fungi (F. Kempken, NN)

Seminar:

Molecular genetics of plants and fungi (F. Kempken, NN)

Advanced understanding of genetics **Prerequisites** 

Language English or German

two students, registration with module advisor (not OLAT!) at the Module capacity on campus students

beginning of each semester; time schedule upon request

**Module capacity** off campus students

none

Course types (classroom/ total

workload)

Practical course including Seminar (180/287)

Schedule six week, all day laboratory course

Practical report: 80% (F. Kempken) Grading

Seminar presentation: 20% (F. Kempken)

**ID-card** Required for registration

**European Credit Points** 10

**Module objectives** Students can handle limited research areas; they are able to write

scientific reports and to discuss data in the context of published work. They are able to present and defend their research in a colloquium.

**Contents** Analysis of mitochondrial RNA processing; transposable elements,

gene expression in fungi etc.

Taught skills Professional expertise, technical skills, presentation skills

Course materials Scientific reports, original literature in the context of the specific

project