

Core Module Plan Master Agrobiotechnology

1. Sem. WS	Biostatistics and Experimental Design (MK 002)	Plant Protection and Bioengineering (MK 015)	Molecular Phytopathology (MK 057)	Profile Module (MP XX)	Profile Module (MP XX)
2. Sem. SS	Special Biochemistry II (MK 011)	Biotechnology and Genomics (MK 016)	Microbial Food Biotechnology (MK 018)	Animal Nutrition and Feed Science (MK 007)	Profile Module (MP XX)
3. Sem. WS	Risk Assessment, Biosafety and Patent Law (MK 013)	Industrial Internship (MK 019)		Profile Module (MP XX)	Profile Module (MP XX)
4. Sem. SS	Profile Module (MP XX)	Master Thesis			

Please note: This module schedule is a recommendation of an ideal course of study schedule. The above shown sequence and distribution of the modules during the four semesters of the standard period of study is recommended but not obligatory. The study structure of the faculty 09 (FB 09) allows many individual modifications of the course of study schedule regarding the course and duration of the study program. Reasons for such an adaptation could be e.g. a job, family reasons, chronic illness, disability. Please contact the study coordinators in these matters ([contact & office hours](#)).

MK = Master Core Module (mandatory) ([Core Module Catalogue](#)); **MP** = Master Profile Module (optional) ([Profile Module Catalogue](#)); **WS** = winter semester; **SS** = summer semester

The choice of profile (optional) modules within the study program Agrobiotechnology is restricted to English modules. On that condition, profile modules may be chosen from the master profile modules offered by the faculty 09. Profile modules with 6 CP from within other JLU faculties may be accepted by the Examination Office.