

International Study Programs – Schedule Winter Semester

The study schedule lists all English modules of the study programs Agrobiotechnology, Insect Biotechnology and Bioresources and Transition Management. Additionally, English modules of other study programs are listed, which may be chosen as profile modules.

Morning (usually 08.00-12.00 am)

Note: detailed information is given in Stud.IP

	Monday	Tuesday	Wednesday	Thursday	Friday
Morning	MK-002-EN (AB, IBB) Frisch Applied Statistics	MK-087-EN (IBB) Schäberle Natural Product Chemistry	MK-068-EN (TM) Petrick Empirical Research Methods	MK-102-EN-DI (ST, TM) Teuber Global Food Markets	MK-088-EN (IBB) Vilcinskas Entomology I
	MP-158-EN Vilcinskas (1/3) Insects for Food and Feed Production Systems	MK-124-EN (NP) Santner (1/3) Nutritional Physiology of Crop Plants	MP-090-EN Schetelig (1/3) Biotechnology for Pest Control	MP-149-EN Schetelig (1/3) Molecular Techniques	MK-109-EN-DI (ST) Hübler (Petrick) (1/3) Climate Change and Economic Development
	MP-208-EN-DI Domptail (Petrick) (1/3) Concepts of Ecological Economics	MP-209-EN Domptail (Petrick) (1/3) Field-Work based Research in Socio- Economics	MP-098-EN Snowdon (1/3) Molecular Plant Breeding	MP-230-EN-DI Vilcinskas (1/3) Sustainable Plant Protection	MP-220-EN-DI Teuber (1/3) Special Topics of the UN Sustainable Development Goals I
		MP-211-EN-DI Kleinebecker (1/3) Agriculture, Ecosystem Functioning and Climate Change	MP-218-EN-DI Petrick (1/3) The Economics of Nitrate Pollution		
		MP-221-EN-DI Teuber (1/3) Special Topics of the UN Sustainable Development Goals II	MP-097-EN Kämpfer (3) Microbial Diagnostics		

Justus-Liebig-Universität Gießen Fachbereich Agrarwissenschaften, Ökotrophologie und Umweltmanagement Studiendekanat



Afternoon (usually 02.00-06.00 pm)

Note: detailed information is given in Stud.IP

	Monday	Tuesday	Wednesday	Thursday	Friday
	MK-015-EN (AB) Schäfer	MK-101-EN (TM) Marauhn	MK-101-EN (TM) Marauhn	MK-116-EN (AB) Snowdon	
	Plant Protection and Bioengineering	International Law	International Law	Principles of Scientific Practice	
		02.15-3.45 pm	2.00 - 4.00 pm		
	MK-103-EN (TM) Kreide	MK-057-EN (AB, NP, OEN) Schäfer	MK-119-EN (NP) Frisch (1/3)	MK-123-EN- DI (ST) Godemann (1/3)	
	Power and Democracy	Molecular Phytopathology	Population Genetics	Transdisciplinary Sustainability Research	
	2.00 - 4.00 pm				
u	MP-252-EN-DI Petrick (1/3)	MK-067-EN-DI (TM, ST) Petrick	MP-246-EN Clifton Brown (1/3)	MP-145-EN Grandke/Harsche(Teuber)(1/3)	
ē	Sustainable Water Management	Theory and Practice of Economic	Transition to a Sustainable Bioeconomy	Methods of Regional Analysis and	
ie		Development		Planning	
₽₩		4.30-6.00 pm			
		MK-089-EN (IBB) Schetelig	MP-247-EN-DI Breuer (1/3)		
		Insect Biotechnology and Integrated Pest	Land Use Change Projection with Q-GIS		
		Management			
		MP-151-EN Schäberle (1/3)			
		Antibiotics: Present, Past and Future			

^{*}Modules that are separated in lecture (2 hours during the semester) and a practical block module part during the semester break (for exact dates, please see table above)

Note: Module THM 01 and THM 03 are offered in collaboration with the THM (Technische Hochschule Mittelhessen) by Professor Czermak and Professor Runkel. Therefore, students have to register via THM login-data on the electronic platform of the THM (Moodle), not via Stud.IP! Please note that the THM has distinct periods/deadlines!

If you plan to do modules from other study programmes as profile modules, please consider our Module Directory (Modulverzeichnis) in advance if this might be possible or not (if modules have limited capacities, own students are preferred).

Justus-Liebig-Universität Gießen Fachbereich Agrarwissenschaften, Ökotrophologie und Umweltmanagement Studiendekanat



Block modules Winter Semester 2023/24

Note: detailed information is given in Stud.IP

Module Code	Module Title	Module Coordinator	Dates
MK-011-EN (AB)	Lab Course Biochemistry	Przyborski	04 – 08 Mar 2024
MP-076-EN (1/3)	Lab Course: Tissue Culturing and Genetic Transformation	Schäfer	19 Feb – 01 Mar 2024
MP-077-EN (1/3)	Lab Course: Methods in Molecular Phytopathology	Schäfer	11 – 22 Mar 2024
MP-163-EN-DI (1/3)	Python for Environmental Scientists	Breuer	19 Feb – 01 Mar 2024
MP-175-EN (1/3)	Effect-directed Analysis by HPTLC-Assay-HRMS	Morlock	26 Feb – 01 Mar 2024
MP-156-EN (1-4)	Laboratory Course I	Lecturers IBB	Stud.IP
MP-157-EN (1-4)	Laboratory Course II	Lecturers IBB	Stud.IP
MP-248-EN (1-4)	Fruit Breeding	Frisch	26 Feb – 08 Mar 2024
MP-153-EN (3)	Food Analysis	Zorn	Stud.IP

Key:

MK-XXX-EN (AB)	Core Module MSc Agrobiotechnolgy	
MK-XXX-EN (IBB)	Core Module Insect Biotechnology and Bioresources	
MK-XXX-EN (TM)	Core Module Transition Management	
MK-XXX-EN-DI (ST)	N-DI (ST) Core Module Sustainable Transition (digital)	
MK-XXX-EN	-XXX-EN Core Module of other study programs, which may be chosen as profile	
	modules	
MK/MP-XXX-EN	English Profil Module	
MK/MP-XXX-EN-DI	English Profil Module (digital)	