

Äquivalenzliste für das Masterstudium European Master in Animal Breeding and Genetics, 066 450

Gültig ab Wintersemester 2023/24

Gültig für Studierende mit Studienbeginn ab/vor Wintersemester 2023/24

aktualisiert am 23. Juni 2023

Äquivalenzliste Pflichtlehrveranstaltungen Curriculum 066 450 // Equivalence list compulsory courses							
Mobility Track 2 - Joint Master Programme							
Studienplan 2022U				Studienplan 2023U			
LV-Nr.	LV-Titel	LV-Typ	ECTS-P.	LV-Nr.	LV-Titel	LV-Typ	ECTS-P.
934307	Development innovation	VS	3	934307	Transformative development	VS	3
934302	Applied development research I	VS	3	934302	Project design and sustainable development goals (SDGs)	VS	3
934303	Applied development research II	VS	3	934303	Scientific communication and impacts	VS	3

Äquivalenzliste Wahllehrveranstaltungen Curriculum 066 450 // Equivalence list elective courses							
Studienplan 2022U				Studienplan 2023U			
LV-Nr.	LV-Titel	LV-Typ	ECTS-P.	LV-Nr.	LV-Titel	LV-Typ	ECTS-P.
934302	Applied development research I	VS	3	934302	Project design and sustainable development goals (SDGs)	VS	3
934303	Applied development research II	VS	3	934303	Scientific communication and impacts	VS	3
932335	Designing breeding programs	VO	3	Any course or combination of courses selected from the elective course list			3
934304	Livelihood system dynamics in rural development	VS	1,5	934311	Livelihood system dynamics in rural development	VS	3
934305	Facilitating change for sustainable development	VS	3	934312	Facilitating change for sustainable development	VS	6

Äquivalenzliste für das Masterstudium European Master in Animal Breeding and Genetics, 066 450

Gültig ab Wintersemester 2019/20

Gültig für Studierende mit Studienbeginn ab/vor Wintersemester 2019/20

aktualisiert am 03. Sept. 2019

Äquivalenzliste Wahllehrveranstaltungen Curriculum 066 450 // Equivalence list elective courses							
Studienplan 2018U				Studienplan 2019U			
LV-Nr.	LV-Titel	LV-Typ	ECTS-P.	LV-Nr.	LV-Titel	LV-Typ	ECTS-P.
791328	Modern Bioinformatics	VS	3	790389	Modern bioinformatics	VS	2
791330	Bioinformatics - selected aspects	VU	4,5	791383	Bioinformatics: Selected aspects	VU	3

Äquivalenzliste für das Masterstudium European Master in Animal Breeding and Genetics, 066 450

Gültig ab Wintersemester 2016/17

Gültig für Studierende mit Studienbeginn ab/vor Wintersemester 2016/17

aktualisiert am 25. Okt. 2018

Äquivalenzliste Wahllehrveranstaltungen Curriculum 066 450 // Equivalence list elective courses								
Studienplan 2015U					Studienplan 2016U			
LV-Nr.	LV-Titel	LV-Typ	ECTS-P.	äquivalent	LV-Nr.	LV-Titel	LV-Typ	ECTS-P.
912122	Agricultural sciences for developing countries	VO	3	⇔	912122	Sustainable land use in developing countries	VO	3