Termination of studies in the Subject Examination Regulations (Statutes) of the Faculty of Agricultural and Food Sciences at Christian-Albrechts-Universität zu Kiel for students of AgriGenomics with the degree Master of Science (M.Sc.) - 2017 dated 27th July 2017 with amendments by the new version 2021.

§ 14 Transitional provisions

- (1) For students who are enrolled in the degree programme AgriGenomics with the degree Master of Science at Christian-Albrechts-Universität zu Kiel at the time of the entry into force of this statute, a degree in accordance with the subject examination regulations that have expired in accordance with § 15 paragraph 2 is possible until the end of the summer semester 2023.
- (2) Upon application, students studying according to the examination regulations that have expired pursuant to § 15, paragraph 2, may change to the new examination regulations. Module examinations that have been fully completed and passed when these regulations come into force shall remain valid.
- (3) If a student has completed and passed independent partial performances of a module examination, these examinations are credited. The examination board decides, taking into account the learning objectives of the module and the purpose of the examination, which further examinations must be taken to complete the respective module.
- (4) Failed attempts made in examinations prior to the entry into force of these regulations shall be counted towards the number of attempts under the new examination regulations, unless credit is prohibited by the structure of the new module examination.
- (5) The examination board decides on hardship cases for which the student is not responsible upon application.

§ 15 Entry into force, expiry

- (1) These Articles of Association shall enter into force on 1st October 2021.
- (2) At the same time, the subject examination regulations (statutes) of the Faculty of Agricultural and Food Sciences of Christian-Albrechts-Universität zu Kiel for students of AgriGenomics with the degree Master of Science (M.Sc.) 2017 of 27th July 2017 (NBI. MWV Schl.-H. p. 72), shall expire.

Anlage:

Study plan of the Master's programme AgriGenomics

							LP	
	Modulcode	Modulbezeichnung	Pflicht	Import	Teilnamepflicht	benotete PL	Sem.	Jahr
1. Semester	AEF-agrig001 New: agrigAEF001- 01a	Introduction to Molecular Biology Students who have already completed partial examinations according to the FPO 2017 must register in writing (form) at the examination office during the registration period. As of the 2nd examination period of semester 23, the partial examinations will no longer be offered.	Х		х	M 75% P 25% M 100%	6	
	AEF-agrig002	Organization and Analysis of Eukaryotic Genomes	х			M 100%	6	
	AEF-agrig003 New: agrigAEF003- 001a	Biochemistry and Proteomics unchanged	х			M 100%	6	
	AEF-agrig004	Introduction to Crop and Animal Breeding unchanged	х			M 100%	6	
		Wahlpflichtmodul					6 Σ 30	
2. Semester	AEF-agrig006	Applied Genome and Proteome Research unchanged	х		х	P 100%	6	
	AEF-agrig007 New: agrigAEF007- 01a	Applications of Genomics in Agriculture Students who have already completed partial examinations according to the FPO 2017 must register in writing (form) at the examination office during the registration period. As of the 2nd examination period of semester 23, the partial examinations will no longer be offered.	х			M 50% M 50% K 100%	6	
	biol258b New: bio258	Computational and Comparative Genomics bio258b & AEFagrig005 are rated 12LP in total.	х	х		K 100% New: K 100% PA (ungraded)	6 New: 5	
		Wahlpflichtmodul				, ,	6	
		Wahlpflichtmodul					6 Σ 30	Σ 60
3. Semester	AEF-agrig005 New: agrigAEF005- 01a	Genomics in Research and Industry New: in SoSe; he passed module AEF-agrig005 is now recognised with 7 LP. Students who have already completed partial examinations according to the FPO 2017 must register in writing (form) at the examination office during the registration period. As of the 2nd examination period of SoSe 23, the partial examinations will no longer be offered. bio258b & AEFagrig005 are rated 12LP in total.			X	R 50% H 50% New: SB 100%	6 New: 7	

V = Lecture M= oral S= Seminar SB= Seminar fee Ü= Exercise PA: Internship task E= Exkursion K=written exam P= Praktikum P= protocoll KGP= Small group project R= presentation

Supplementary event

		Wahlpflichtmodul			6	
		Wahlpflichtmodul			6	
		Wahlpflichtmodul			6	
		Wahlpflichtmodul			6	
					∑ 30	
4. Semester	AEF-agrig008	Research Seminar		R 100%	3	
Gemesier		Master's Thesis New: The written part and the presentation are offered as 1 PL. If one of the two PLs is not passed, both parts must be repeated. If from the FPO Version 2017 3 the Master's thesis and the presentation have been passed, the grades are transferred. If only either the presentation or the Master's thesis has been passed so far, the opportunity is offered to complete the missing PL.			27	
					Σ 30	Σ 60

Tabelle der Wahlpflichtmodule mit Lehrformen und Anzahl der Semesterwochenstunden

						V	S	Ü	PÜ	Е	Р	KGP	Teilnahme-
Modulcode	Modulname	Lage	LP	Import	benotete PL	SWS	SWS	SWS	SWS	SWS	SWS	SWS	pflicht
AEF-agr046	Methods for Breeding Field Crops unchanged	WS	6		M 100%	4							
AEF-agrig010	Utilization of Genome Analysis in Animal Breeding unchanged	WS	6		M 100%	4							
AEF-agrig012 agrigAEF012- 01a	Genetically Modified Plants Students who have already completed partial examinations according to the FPO 2017 must register in writing (form) at the examination office during the registration period. As of the 2nd examination period of semester 23, the partial examinations will no longer be offered.	SoSe	6		M 75% P 25% New: M 100%	2					2		Р
AEF-agrig013 agrigAEF013- 01a	Biotechnology in Phytomedicine Students who have already completed partial examinations according to the FPO 2017 must register in writing (form) at the examination office during the registration period. As of the 2nd examination period of semester 23, the partial examinations will no longer be offered.	SoSe	6		M 75% P 25% New: M 100% Protocol graded with prior achievement	2					2		Р
AEF- agrig014 agrigAEF014- 01a	Biocontrol Biotechnology unchanged	WS	6		M 100%	2	2						
AEF-agrig015 agrigAEF015- 01a	Functional Genomics in Phytopathogen Research Students who have already completed partial examinations according to the FPO 2017 must register in writing (form) at the examination office during the registration period. As of the 2nd examination period of semester 23, the partial examinations will no longer be offered.	WS	6		M 75% P 25% New: M 100% Protocol graded with prior achievement	2		2					
AEF-el008	Nutrigenomics and Nutrigenetics unchanged	WS	6		K 100%	2	2						
biol260	Molecular Genetics of Plants and Fungi unchanged	WS/SS	10	х	P 80% R 20%							8	Р
AEF-agrig017	Biological Systems as Bioreactors unchanged	SS	6		M 100%	2	2						
AEF-agrig018 agrigAEF018- 01a	Recent Progress in Plant Breeding and Genome Research unchanged	WS/SS	6		SB 100%		WS 4 SS 3			SS 1			E
biol214	Environmental Stress Adaptation in Plants unchanged	WS	5	х	K 70% SL 30%	1	1	3					
biol265	Molecular Genetic Studies on Plant Developments unchanged	WS/SS	10	х	P 80% SL 20%							8	Р
biol244b	Population Genomics unchanged	WS	6	х	P 50% R 50%		2	_	2				PÜ

V = Lecture M= oral S= Seminar SB= Seminar fee Ü= Exercise PA: Internship task E= Exkursion K=written exam P= Praktikum P= protocoll KGP= Small group project R= presentation

Supplementary event