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### **Examination Regulations**

for

### Agribusiness B.A.

Faculty of Life Sciences
Rhine-Waal University of Applied Sciences
Dated 28 November 2018
(Official Notice 34/2019)

As amended by the
First amending statutes
From 13 December 2022
(Official Notice 3/2023)

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### Section 1 Scope

These examination regulations apply to the degree programme Agribusiness B.A., which is offered in English by the Faculty of Life Sciences of Rhine-Waal University of Applied Sciences, and are valid in conjunction with the General Examination Regulations for Bachelor's and Master's Degree Programmes ("RPO") of Rhine-Waal University of Applied Sciences. They govern the standard, seven-semester mode of study (full-time), the dual-vocational, eight-semester mode of study (dual) and the nine-semester mode of study for working professionals (part-time).

#### Section 2

#### Academic objectives; purpose of examination; degree awarded

- (1) This degree programme concludes with the bachelor's examination, which forms the basis for the professionally qualifying nature of the degree. Academic aims and objectives are outlined in Section 3 RPO. This degree programme aims to empower students to apply agricultural, agro-economic, social scientific and natural scientific methodologies as well as develop practical and feasible solutions that are not restricted to traditional disciplinary boundaries. A strong command of the English language is key to achieving success in this degree programme, as it provides the essential basis for the continuous goal of expanding and honing students' technical language and communication skills.
- (2) The academic degree "Bachelor of Arts", abbreviated as "B.A.", is awarded for successfully completing the bachelor's examination.

# Section 3 Admission requirements

- (1) General admission requirements are defined in Section 4 RPO.
- (2) Applicants are ineligible for admission if they failed the final attempt at a mandatory examination in a previous degree programme that was very similar content-wise to this degree programme and offered by a university subject to German Basic Law.
- (3) The requirements for proof of English language proficiency are set forth in Section 4a (6a) sentence 1 RPO.
- (4) Applicants may request an exemption from the proof of proficiency requirement defined in subsection (3). These requests are justified, for example, for persons applying on the basis of a professionally-qualifying undergraduate degree that was taught in English and in a majority English-speaking country as defined in Annex 1. The Examination Board is responsible for deciding on these requests.

### Section 4 Basic internship

In accordance with Section 4 (3) RPO, students in this degree programme are required to complete an eight-week basic internship outside of Rhine-Waal University of Applied Sciences at an external company, public authority or other for-profit or not-for-profit organisation in a

field relevant to the curriculum that familiarises them with questions and topics in the fields of agricultural sciences and engineering as well as business organisation and economics. The internship may also be conducted in manufacturing, at a service provider or a retail business.

#### Section 5

#### Programme structure; volume of instruction hours; progression of studies

This degree programme has a total volume of instruction of 133 contact hours (SWS).

Participation in curricular excursions, language courses, practical training courses or tutorials is mandatory. These mandatory courses are marked with an asterisk (\*) in the study and examination plan for the degree programme.

(2a) Mandatory courses have an attendance requirement of 75%. Successful completion is confirmed by certificate/attestation as defined by Section 20 (2) RPO. If a student is unable to fulfil the attendance requirement due to a long period of absence for justified reasons (for example illness, pregnancy or nursing leave), the responsible instructor can decide, upon request, if and how the student can make up for the period of absence and still pass the course. Section 16 (4) RPO applies with regard to compensatory arrangements.

In accordance with the European Credit Transfer Accumulation System (ECTS), one credit point (CP) in this degree programme is equivalent to a workload of 30 hours. The modules of this degree programme comprise a total sum of 210 CP in accordance with Section 6 (5) RPO.

Before commencing with the dual version of this degree programme, students must complete a 14.5 month period of vocational training in a relevant company and in a German vocational college. A period of two semesters of full-time study at Rhine-Waal University of Applied Sciences follows this initial phase. During this period, the student will attend courses at the University. A second vocational training phase will commence in the third semester of study and conclude with a final vocational qualification examination. Both the vocational training position and the training company must be in the same field as this degree programme. The faculty is responsible for judging the relevance of a proposed dual study arrangement. The vocational training portion of the degree programme generally concludes before the start of the fifth semester of study with an examination at the Chamber of Agriculture. In the fourth and fifth semesters, students in the dual version of the degree programme will attend a mix of courses at both Rhine-Waal University of Applied Sciences and a vocational college. The sixth semester is reserved for an internship or semester abroad. The standard period of study for the dual degree programme is eight semesters.

The part-time version of this degree programme allows working professionals to pursue a degree alongside their career. The standard period of study for the part-time degree programme is nine semesters.

Additional information about the breakdown of this degree programme and the type, form and scope of modules can is available in the study and examination plan at the end of this document. Additional information about learning outcomes, qualification aims, contents and forms of examination is available in the corresponding module guide, which is available for viewing in the faculty's central office.

Examinations take place over the course of study. Registration for examinations requires proof of completion of any prerequisite modules / module examinations, insofar as prerequisites for

a module and/or for lectures offered as part of a module are given in the annex of these regulations.

In addition to the general prerequisites for admission to the internship or semester abroad (Section 21 (2) RPO), students in this degree programme must have successfully completed all modules and module examinations scheduled in the first year of study.

### Section 6 Scope of examinations

- (1) The time allotted for a written examination depends on the number of contact hours (SWS) for the corresponding lecture. As a rule, 60 minutes are allotted for every two contact hours (SWS).
- (2) An oral examination generally lasts between 30 and 45 minutes.
- (3) The text portion of an assignment, term paper or project should not exceed 30 DIN A4 pages.

### Section 7 Scope and form of the thesis

- (1) The text portion of the thesis should generally be between 40 and 100 pages (DIN A4) in length. The thesis may also be supplemented with other media as well, provided their use as additional documentation is appropriate and helpful within the context of the assigned task. In this case, the length of the text portion of the thesis may deviate from the aforementioned minimum requirement.
- (2) The thesis can also be submitted as group work if each student's individual contribution fulfils the requirements set forth in Section 23 (1) RPO and is clearly distinguishable (and thus assessable) thanks to clear and distinct delimitation by sections, page numbers or other criteria.
- (3) Contrary to Section 25 (2) RPO, the allotted period for completing the thesis for part-time students is six months.

### Section 8 Admission to the thesis and colloquium

- (1) In addition to the thesis admission requirements set forth in Section 24 (1) RPO, students must have obtained at least 180 credits.
- (2) In addition to the colloquium admission requirements set forth in Section 27 (2) RPO, candidates must have obtained 207 CP.

### Section 9 Credit values for the thesis and colloquium

- (1) Twelve credits are awarded for passing the undergraduate thesis.
- (2) Three credits are awarded for passing the colloquium.

# Section 10 Awarding of the bachelor's degree

The bachelor's degree specified in Section 2 (2) is officially conferred upon issuing of the bachelor's degree certificate defined in Section 30 (1) RPO.

# Section 11 Entry into force / transitional provisions

- (1) These examination regulations will enter into force on the day after publication in the Official Notices (*Amtliche Bekanntmachungen*) of Rhine-Waal University of Applied Sciences. They apply to students who first enrolled in Agribusiness B.A. At the Faculty of Life Sciences of Rhine-Waal University of Applied Sciences in or after winter semester 2019-20.
- (2) Students who first enrolled in Agribusiness B.A. before winter semester 2019-20 may continue their studies according to the examination regulations dated 9 July 2014 (Official Notices 26/2014) until 28 February 2026 at the latest. Accordingly, the examination regulations dated 09/07/2014 (Official Notices 26/2014) shall expire on 1 March 2026.
- (3) Alternatively, students currently studying under the examination regulations dated 9 July 2014 (Official Notice 26/2014) may submit a written request to the Examination Board to switch to the examination regulations defined in this document. The Examination Board is responsible for all credit recognition decisions for modules and examinations completed under previous examination regulations.

Note: These examination regulations entered into force on 1 March 2023.

#### Annex 1

### Countries considered majority English-speaking

- Antigua and Barbuda
- Australia
- Bahamas
- Barbados
- Belize
- Dominica
- Grenada
- Guyana
- Ireland
- Jamaica
- Canada
- New Zealand
- St. Kitts and Nevis
- St. Lucia
- St. Vincent and the Grenadines
- Trinidad and Tobago
- The United Kingdom of Great Britain and Northern Ireland
- United States of America

### Anhang 2 // Annex 2

Prüfungs- und idealtypischer Studienverlaufspläne (Vollzeit) für den Bachelorstudiengang Agribusiness "Bachelor of Arts", abgekürzt "B. A." // Recommended study and examination plan for Agribusiness B.A., full-time:

Module Code //		Module Requirements	СН			Type	1	ı		Prü attestati	ECTS		l	1	H/SW	í .	١	1
Modulcode		Modulvoraus- setzungen	sws	L/V	s	E/Ü	LC/Pr	Pro	graded/ benotet	on/Test	points*	WS/ WT 1	SS / ST 2	WS / WT 3	SS / ST 4	WS / WT 5	SS ST 6	WS WT 7
AB 1 4001	Marketing Marketing		4	1	2	1			Р		5	4						
AB 1 4002	Sustainable Learning - Learning Sustainability Nachhaltiges Lernen - Nachhaltigkeit lernen		4	1	2	1			Р	Т	5	4						
AB 1 4003	Agronomy I and Animal Husbandry Agronomie I und Haltung, Zucht und Gesundheit von Tieren		5	2	1		2		Р	Т	5	5						
AB 1 4004	Principles of Economics Grundlagen der Ökonomie		4	1	1	2			Р		5	4						
AB 1 4005	Analysis and Interpretation of Data I Analyse und Interpretation von Daten I		4	2		2			Р		5	4						
AB 1 4006	Communication Kommunikation		4	1	1	2			Р	Т	5	4						
10 2 4021	Strategy and Management Strategie und Management		4	1	2	1			Р	Т	5		4					L
AB 2 4022	Agronomy II and Horticulture Agronomie II und Gartenbau Financial Accounting		5	2	1		2		Р	Т	5		5					
AB 2 4023	Financial Accounting Rechnungswesen Rural Development and Sustainable Behaviour		4	1	1	2			Р		5		4					╙
AB 2 4024	Landliche Entwicklung und nachhaltiges Verhalten Agricultural Economics and Farm Management		4	1	2	1			Р	Т	5		4					
AB 2 4025	Agrarökonomie und Farmmanagement Supply Chain Management		4	1	1	2			Р		5		4					
AB 2 4026	Versorgungskettenmanagement International Markets, Trade and Agricultural Policy		4	1	1	2			Р		5		4					
AB 3 404 I	Internationale Märkte, Handel und Agrarpolitik Quality of Plant and Animal Products		4	1	3				P	Т	5			4				
AB 3 4042	Rohwarenkunde Environmental, Agricultural and Food Law		4	2		2			P		5			4				
10 3 4043	Umwelt-, Agrar- und Lebensmittelrecht Natural Resource and Environmental Economics	4D 4 4004	4	2	2				P		5			4				
AB 3 4044	Resourcen- und Umweltökonomie Analysis and Interpretation of Data II	AB 1 4004	4	1	1	2			P		5			4				
AB 3 4045	Analyse und Interpretation von Daten II Management Accounting		4	2		2			P		5			4				
AD 3 4040	Controlling Agricultural Extension	AD 4 4000	4	1	1	2			P	-	5			4				
AB 4 4071	Landwirtschaftliche Beratungslehre Entrepreneurship and Innovation Management	AB 1 4006	_	2	_	2			<u> </u>	Т	5				4			
AB 4 4072	Existenzgründung und Innovationsmanagement Market Research	AB 1 4005	4	2	2	2			P		5				4			
AB 4 4073	Marktforschung Project	AB 3 4045	4	1	1	2		4	Р	т	5				4			
AB 4 4074	Projekt Elective Modules 1		8	4	4			4	Р	_ '	5 10				8			
	Wahlpflichtkatalog 1 Ethics in Life Sciences		_						<u> </u>						0			-
AB 5 4121	Ethik in den Lebenswissenschaften Sustainability and Agri-food Chains		3	1	2				Р		5					3		
AB 5 4122	Nachhaltigkeit und Agri-food Wertschöpfungsketten Food Processing and Human Nutrition		4	1		1		2	P		5					4		
AB 5 4123	Lebensmittelverarbeitung und Ernährung Integrated Management Systems		4	2	2				P		5					4		
	Integrierte Managementsysteme Elective Modules 2		8	1	2	1			P		5 10					8		
D 6 4101	Wahlpflichtkatalog 2 Internship or Study Abroad	min. 90 ECTS	0	4	4					т	30					0	×	
NP 7 4102	Praxissemester oder Auslandsstudiensemester Academic Methods and Principles	points**	4		2	2				т	5						Ĥ	4
	Wissenschaftliches Arbeiten Elective Modules 3		8		4			4		T	10							8
D 7 4102		min. 180 ECTS	3		Ė			-	Р		12							X
1B 7 4104	Bachelorarbeit Colloquium	points 207 ECTS							P		3							×
	Kolloquium total credit hours // Semesterwochenstunden	points	133	42	45	32	4	10	Ė		210	25	25	24	24	23		12
												30	30	30	30	30	30	30

CH = credit hours per veele if SVNS = Semeste
WS = wides term if Whitensensetes
SS = summer term if Sommersensete
EMP(a = type of examination if Pridungsant
ECTS points = European Credit Transfer Syste
LTV = Lecture if Vrollesung
S = seminar if Seminar
ECTS points = European Credit Transfer Syste
CLPT = allo course if Praftishum
CLPT = allo course if Praftishum
For = proped if Priority (inchendet)
P = examination (graded) if benotete Prifung
P = examination (graded) if benotete Prifung

<sup>\*\*</sup> In addition to the General Examination Regulations for Bachelor's Degree Programmes regarding the admission to the internship or study abroad the student has to show the successful completion of all module-simodule examinations of the first study year of the study programme. Englarezed zu den Voraussetzungen der Rahmenprüfungsordnung zur Zulassung zum Praxis- oder Auslandsstudiensemester hat der/die Studierende das erfolgreiche Ableisten sämtlicher Module/Modulprüfungen des 1. Studienjahres des Studiengangs nachzuweisen.

	Elective modules 1	СН	Ex	ECTS	I						
	Wahlpflichtkatalog 1 Focus Field Business Management I			points	4						
AB 4 4091	Schwerpunkt Unternehmensführung I	4	Р	5	1						
	Focus Field Sustainable Development I	_	_	_	-						
AB 4 4092	Schwerpunkt Nachhaltige Entwicklung I	4	P	5							
	Focus Field Business Economics I			_	4						
AB 4 4093	Schwerpunkt Betriebswirtschaftslehre I	4	P	5	1						
	Focus Field Macroeconomics and Policy			_	1		$\overline{}$	-	_		
AB 4 4094	Schwerpunkt Makroökonomie und Politik	4	P	5			( 2.3	Mode	8	SA 1 4810	Soil science and tillage
	Focus Field Research Methods			_	1		o m o	das s ein N	gg	07114010	Bodenwissenschaften und Bodenbearbeitung
AB 4 4095	Schwerpunkt Forschungsmethoden	4	Р	5	1		de fr	9 8	odul en	SA 2 4811	Biology and Biodiversity
	Area of Specialization Sustainable Agriculture I		-		1		) light start	5 gg g	M M	SA 2 4811	Biologie und Biodiversität
AB 4 4096	Vertiefungsbereich Nachhaltige Landwirtschaft I	4	Р	5	-	${} \longrightarrow$	1 3 5 5	Sede Belo ichs	but y		Basics of Animal Sciences
					1		in order to take this area of specialization a module from the following module catalog must be	Für das 8 nosberei	logo ewa	SA 2 4829	Grundlagen der Nutztierwissenschaften
I	Module from any other Bachelor Study Course at Faculty of Life Sciences	I 4	P	5	***		P S S S	5.5	E o	`——	
AB 4 WPF_1	at Rhine-Waal University of Applied Sciences Wahlmöglichkeit Angebot Fakultät Life Sciences Bachelorstudiengänge	4		9			- 8 g	- 8	5	SA 4 4876	Horticulture and Agroforestry
1	Wanimoglichkeit Angebot Fakultat Life Sciences Bachelorstudiengange	l	1	I	1		U "2				Gartenbau und Agroforst
	2 elective modules amount to	8		10	1						
	2 elective modules amount to	l °		10							
	Elective modules 2	Сн	Ex	ECTS	ı						
	Wahlpflichtkatalog 2			points	4						
AB 5 4141	Focus Field Law	4	P	5	1						
	Schwerpunkt Recht Focus Field Business Management II	_	_	_	-						
AB 5 4142		4	P	5			$\overline{}$		-	- 1	
	Schwerpunkt Unternehmensführung II Focus Field Business Economics II				4		88	£ _	S		Basics of Biology and Agroecology I
AB 5 4143	Schwerpunkt Betriebswirtschaftslehre II	4	Р	5	1		18.5	ga co	e III		Grundlagen der Biologie und Agroökologie I
	Focus Field Sustainable Development II	_		_	-		ires of specializ owing module c	881	i le		Agricultural Engineering I and Energy Use in Agriculture
AB 5 4144	Schwerpunkt Nachhaltige Entwicklung II	4	P	5			this area of special he following module and he selected	100	[   "	^ 1 4000	Agrartechnik I und Energienutzung in der Landwirtschaft
	Area of Specialization Sustainable Agriculture II			_	1		)   s # 8	des Vertie	I		Agricultural Chemistry
AB 5 4145	Vertiefungsbereich Nachhaltige Landwirtschaft II	4	Р	5	$\vdash$	$\overline{}$	1 2 6 8	8 = 6	B S		Agrikulturchemie
					1		b to	Belegen oin Modu	١H		Climate Change and Water Management
	Module from any other Bachelor Study Course at Faculty of Life Sciences			l .	l***		from th	855	i Is.		Climawandel und Wassermanagement
AB 5 WPF_2	at Rhine-Waal University of Applied Sciences	4	Р	5	××'	•	2 5	883	₿L		
	Wahlmöglichkeit Angebot Fakultät Life Sciences Bachelorstudiengänge			l			order	Für das I muss	s		Crop Health I
					1		U= E	u.	ľ	110 1010	Pflanzengesundheit I
	2 elective modules amount to	8		10							
					_						
					_						
	Elective modules 3	СН	Ex	ECTS	1						
	Wahlpflichtkatalog 3	0.11		points	4						
	Project reg. Academic Principles and Methods in preparation of Bachelor				1						
AB 7 4171	Thesis	8	Т	10	1						
10.74	Projekt zum Wissenschaftlichen Arbeit in der Vorbereitung der	ľ	Ι'	1	1						
	Bachelorarbeit	_	_	_	1						
550	Language Course	4	т	5	***	ŧ					
000	Sprachkurs			_	4						
AB 7 WPF 3	Module from catalogue 1 and 2 of study programme	4	P	5	***	ŧ					
	Wahlmöglichkeit aus Wahlpflichtkatalog 1 und 2 des Studiengangs		_	_	4						
	Module from any Bachelor Study Course at Rhine-Waal University of				***						
AB 7 WPF_4	Applied Sciences	4	Р	5	^*'	•					
	Wahlmöglichkeit Angebot HRW Bachelorstudiengänge				4						
	1-2 elective modules amount to	8		10							

The faculty reserves the right to determine a minimum number of participants for offering an elective subject. Admission to mandatory modules is subject to available capacity. The possibility to obtain the required number of credit points remains unaffected. If Die Fakultät behält sich das Recht vox, eine Mindestellnehmeracht für das Zustandechmen eines Waldprüchtursen festzulegen. De Zudassung zu Plitchmodulen erfolgt vorbehaltlich freier Kapazitäten. Die Möglichkeit des Erreichens der vorgeschriebenen Kreditpunktzahl bleibt unberührt.

In case of new developments in the different fields of Agribusiness, the faculty reserves the right to expand the range of elective modules by further study courses over the time. // Die Fakultat behalt sich vor, das Wah

\*\*\* The actual selection from any study programme of the Rhine-Waal University has to be approved by the Examination Committee of the Faculty of Life Sciences. Module code and module description of the module chosen will be used. If Die konkrete Auswahl aus dem Studenangebot der Hochschule bedarf der Zustimmung des Prüfungsausschussvorsitzenden. Moduloode und Modulbezeichnung entsprechen dem gewälten Moduloode und Modulbezeichnung entsprechen dem gewälten Moduloode.

Prüfungs- und idealtypischer Studienverlaufspläne für den Bachelorstudiengang "Agribusiness, Bachelor of Arts", abgekürzt "B. A.",(berufsbegleitendes Studium) // Recommended study and examination plan for Agribusiness B.A., part-time:

		Module		Ex	Prü		Part Time Study / berufsbegleitendes Studium CH / SWS													
lodule Code Modulcode	Modules / Module	Requirements Modulvorausse tzungen	CH SWS	LV	s	Type E/Ü	LC/Pr	Pro	graded/ benotet	attestati on/Test at	ECTS points*	WS/ WT1	SS / ST 2	WS / WT 3	SS / ST 4	WS/ WT 5	SS ST 6	WS WT 7	SS / ST 8	ws wr
B 1 4001	Marketing Marketing		4	1	2	1			Р		5			4						
B 1 4002	Sustainable Learning - Learning Sustainability Nachhaltiges Lernen - Nachhaltigkeit lernen		4	1	2	1			Р	Т	5	4								
	Agronomy I and Animal Husbandry Agronomie I und Haltung, Zucht und Gesundheit von Tieren Principles of Economics		5	2	1		2		Р	Т	5	5								
B 1 4004	Grundlagen der Okonomie Analysis and Interpretation of Data I		4	1	1	2			Р		5	4								
B 1 4005	Analyse und Interpretation von Daten I Communication		4	2		2			P	_	5	4								
B 1 4006 B 2 4021	Kommunikation Strategy and Management		4	1	1 2	2			P	T	5		4							4
B 2 4021	Strategie und Management Agronomy II and Horticulture		5	2	1	'	2		Р	т	5		5							
B 2 4023	Agronomie II und Gartenbau Financial Accounting		4	1	1	2	-		P		5		4							
B 2 4024	Rechnungswesen Rural Development and Sustainable Behaviour		4	1	2	1			Р	т	5				4					
B 2 4025	Ländliche Entwicklung und nachhaltiges Verhalten Agricultural Economics and Farm Management Agrarökonomie und Farmmanagement		4	1	1	2			Р		5		4							
	Agrandonomie und Parimanagement Supply Chain Management Versorgungskettenmanagement		4	1	1	2			Р		5				4					
B 3 4041	International Markets, Trade and Agricultural Policy Internationale Märkte, Handel und Agrarpolitik		4	1	3				Р	т	5			4						
	Quality of Plant and Animal Products Rohwarenkunde		4	2		2			Р		5			4						
B 3 4043	Environmental, Agricultural and Food Law Umwelt-, Agrar- und Lebensmittelrecht		4	2	2				Р		5					4				
B 3 4044	Natural Resource and Environmental Economics Resourcen- und Umweltökonomie	AB 1 4004	4	1	1	2			Р		5			4						
D 3 4045	Analysis and Interpretation of Data II Analyse und Interpretation von Daten II		4	2		2			Р		5			4						
B 3 4046	Management Accounting Controlling		4	1	1	2			Р		5					4				
B 4 4071	Agricultural Extension Landwirtschaftliche Beratungslehre Entrepreneurship and Innovation Management	AB 1 4006	4	2		2			Р	т	5						4			
B 4 4072	Emistenzgründung und Innovation Management Existenzgründung und Innovationsmanagement Market Research	AB 1 4005	4	2	2				Р		5				4					
B 4 4073	Marktforschung Project	AB 3 4045	4	1	1	2			Р		5				4					
B 4 4074	Projekt Elective Modules 1		8	4	4			4	P	Т	5 10						8			
D E 4121	Wahlpflichtkatalog 1 Ethics in Life Sciences		3	1	2				P		5					3	•			
B 5 4122	Ethik in den Lebenswissenschaften Sustainability and Agri-food Chains		4	1	-	1		2	P		5					-		4		
B 5 4123	Nachhaltigkeit und Agri-food Wertschöpfungsketten Food Processing and Human Nutrition		4	2	2				Р		5							4		
B 5 4124	Lebensmittelverarbeitung und Ernährung Integrated Management Systems Integrated Management Systems		4	1	2	1			Р		5					4				
	Integrierte Managementsysteme Elective Modules 2 Wahlpflichtkatalog 2		8	4	4				Р		10							8		
B 6 4191	Internship or Study Abroad Praxissemester oder Auslandsstudiensemester	min. 90 ECTS points**								т	30				х					Г
B 7 4192	Academic Methods and Principles Wissenschaftliches Arbeiten		4		2	2				Т	5									4
	Elective Modules 3 Wahlpflichtkatalog 3		8		4			4		Т	10									8
B 7 4193	Bachelor Thesis Bachelorarbeit	min. 180 ECTS points							Р		12								х	
B 7 4194	Colloquium Kolloquium total credit hours // Semesterwochenstunden	207 ECTS points					<u>.</u>		Р		3			20	-		16	16		X
	total credit nours // Semesterwochenstungen		133	42	45	32	4	10		ECT	S points	20	20		16 20 145	15 20	20		42	23
										ECI	5 points				140	210			,	10
	Abbreviations: // Abkürzungen CH = credit hours per week // SWS = Semesterwochenstunden								total CH		133	1.Sem 17					6.Sem 16	7.Sem 16	8. Sem	9. S
	WS = winter term // Wintersemester SS = summer term // Sommersemester Ex/Prû = type of examination // Prûfungsart								ECTS points		210	20	20		20	20	20	20	42	
	EXPTA = "syste" of statistical in "Productigation".  EXPTA = "system Cedit Transfer System credit points // Leist Vol = Lecture V/cites Credit Transfer System credit points // Leist Vol = Lecture V/cites Credit Transfer System credit points // Leist Vol = exptaint // Dibung LOPr = lab course // Praktkum Pro = project // Projekt T = certificate // Testat (unbendet) P = examination (graded) // benotet Profung	ungspunkte nach dem	n Europ	äisches	System	n zur O	bertrag	ung un	d Akkumu	ilierung vo	on Studier	nleistung	gen							

<sup>\*</sup>In addition to the General Examination Regulations for Bischeidr 's Degree Programmes regarding the admission to the internation or study abroad the student has to show the successful completion of all modulestmodules examinations of the link study year of the study programme.
Engineera out der Voraussetzungen der Rahmerprüfungscordung zur Zulässung zum Przixis- oder Auslandsstudensemester hat derride Studierende das erfolgreiche Ableisten sämflicher Modulehflodischfundungen der S. Tudierigheins des Studierigneng nerbzruweisen.

The full-time elective catalogue also applies to part-time students.

#### Prüfungs- und idealtypischer Studienverlaufspläne für den Bachelorstudiengang Agribusiness "Bachelor of Arts", abgekürzt "B. A.", (duales Studium) // Recommended study and examination plan for Agribusiness B.A., dual:

					Туре				Ex/Prū ECT				um							
Module Code // Modulcode	Module /Subjects	Modulvoraus setzungen	CH SWS	Lν	s	E/Ü	LC/Pr	Pro	graded/ benotet	attest ation/ Testat	points		WT / WS 1	ST/ SS 2	WT/ WS3	ST/ SS 4	WT/ WS 5	ST/ SS 6	WT/ WS7	ST
B 1 4001	Marketing Marketing		4	1	2	1			Р	restat	5		4							
B 1 4002	Sustainable Learning - Learning Sustainability Nachhaltiges Lernen - Nachhaltigkeit lernen		4	1	2	1			Р	т	5		4		1					
B 1 4003	Agronomy I and Animal Husbandry Agronomie I und Haltung, Zucht und Gesundheit von Tieren		5	2	1		2		Р	т	5		5		1					
B 1 4004	Principles of Economics Grundlagen der Okonomie		4	1	1	2			Р		5		4		1					
AB 1 4005	Analysis and Interpretation of Data I		4	2		2			Р		5		4		1					_
AB 1 4006	Analyse und Interpretation von Daten I Communication		4	1	1	2			Р	Т	5		4		1					
B 2 4021	Kommunikation Strategy and Management		4	1	2	1			P	т	5		-	4	1					-
	Strategie und Management Agronomy II and Horticulture		_	_		_			_	_	-				1					
AB 2 4022	Agronomie II und Gartenbau Financial Accounting		5	2	1		2		P	Т	5			5	-					
AB 2 4023	Rechnungswesen Rural Development and Sustainable Behaviour		4	1	1	2			Р		5			4			_			L
AB 2 4024	Ländliche Entwicklung und nachhaltiges Verhalten		4	1	2	1			Р	Т	5	le /		4	- an					
AB 2 4025	Agricultural Economics and Farm Management Agrarökonomie und Farmmanagement		4	1	1	2			Р		5	college / ufsschule		4	college					L
AB 2 4026	Supply Chain Management Versorgungskettenmanagement		4	1	1	2			Р		5	vocational of in der Beru		4	Be a					
AB 3 4041	International Markets, Trade and Agricultural Policy Internationale Märkte, Handel und Agrarpolitik		4	1	3				Р	т	5	rocati in der			vocatii in der		4			
AB 3 4042	Quality of Plant and Animal Products Rohwarenkunde		4	2		2			Р		5	man v			ig g		4			
AB 3 4043	Environmental, Agricultural and Food Law Umwelt-, Agrar- und Lebensmittelrecht		4	2	2				Р		5	hmen			Gerr		4			
AB 3 4044	Natural Resource and Environmental Economics	AB 1 4004	4	1	1	2			Р		5	and in a German vi Unternehmen und i			and in a Germ Unternehmen		4			
AB 3 4045	Resourcen- und Umweltökonomie Analysis and Interpretation of Data II		4	2		2			Р		5	n y G			E 2		4			_
AB 3 4046	Analyse und Interpretation von Daten II Management Accounting		4	1	1	2			Р		5	company in einem L			company in einem		4			
AB 4 4071	Controlling Agricultural Extension	AB 1 4006	4	2		2			P	т					ii o	4				
	Landwirtschaftliche Beratungslehre Entrepreneurship and Innovation Management	AB 1 4006	-	_		2			<u> </u>	<u>'</u>	5	training in a relevant Ausbildungsabschnitt			relevant o	_				_
AB 4 4072	Existenzgründung und Innovationsmanagement Market Research	AB 1 4005	4	2	2				Р		5	in a			g a	4				
AB 4 4073	Marktforschung	AB 3 4045	4	1	1	2			Р		5	training Ausbildu			l training i	4				L
AB 4 4074	Project Projekt		4					4		Т	5	nal tra er Au			nal tra	4				
	Elective Modules 1 Wahlpflichtkatalog 1		8	4	4				Р		10	vocational t			vocational i	8				
AB 5 4121	Ethics in Life Sciences Ethik in den Lebenswissenschaften		3	1	2				Р		5	pya			pra				3	
AB 5 4122	Sustainability and Agri-food Chains Nachhaltigkeit und Agri-food Wertschöpfungsketten		4	1		1		2	Р		5				1				4	
AB 5 4123	Food Processing and Human Nutrition Lebensmittelverarbeitung und Ernährung		4	2	2				Р		5				1				4	
AB 5 4124	Integrated Management Systems Integrierte Managementsysteme		4	1	2	1			Р		5				1				4	П
	Elective Modules 2		8	4	4				Р		10				1				8	
AB 6 4191	Wahlpflichtkatalog 2 Internship or Study Abroad Praxissemester oder Auslandsstudiensemester	min. 90 ECTS							т		30							х		
AB 7 4192	Academic Methods and Principles	ponto	4		2	2			т	т	5				1					4
10 / 4102	Wissenschaftliches Arbeiten Elective Modules 3		8		4	-		4	т.	т	10				1					8
D 7 4400	Wahlpflichtkatalog 3 Bachelor Thesis	min. 180	٥		-			-	P	Ľ.	12				1					-
AB 7 4193	Bachelorarbeit Colloquium	ECTS points 207 ECTS													-					Х
AB 7 4194	Kolloquium	points	422	40	45	20	ļ.,	40	Р		3		25	25		24	24	22		12
	total credit nours // Semesterwochenstunden	_	133	42	40	32	-	10			<del>'  </del>		30	30		30	30	30	30	30
	Kolloquium total credit hours // Semesterwochenstunden	points	133	42	45	32	4	10		ECTS	S points		25 30		1	50	24 30		30	•
	Abbreviations: // Abkürzungen										total			2.Sem		3.Sem	4.Sem	5.Sem	6.Sem	  7
	CH = credit hours per week // SWS = Semesterwochenstunden								CH ECTS		133 210		25	-	-	24	30	30	30	$\vdash$
	WS = winter term // Wintersemester SS = summer term // Sommersemester								points		210		30	30		30	30	30	30	)
	Ex/Pri = type of examination // Prüfungsart ECTS points = European Credit Transfer System credit points // Leis L/V = Lecture // Vorlesung S = seminar // Seminar E/I0 = exercise // I0bung	tungspunkte nach de	m Euro	päische	ıs Systi	em zur	Übertra	igung i	ind Akkun	nulierun	ig von Sti	udienleistunge	n							
	LC/Pr = lab course // Praktikum Pro = project // Projekt T = certificate // Testat (unbenotet) P = examination (graded) // benotete Prüfung																			

<sup>\*\*</sup> In addition to the General Examination Regulations for Bachelor's Degree Programmes regarding the admission to the internship or study abroad the student has to show the successful completion of all modules/module examinations of the first study year of the study programme.

The full-time elective catalogue also applies to part-time students.

Erganzend zu den Voraussetzung der Rahmenprüfungsordnung zur Zulassung zum Praxis- oder Auslandsstudiensemester hat der/die Studierende das erfolgreiche Ableisten sämtlicher Module/Modulprüfungen

1. Studienlahres des Studiengangs nachzuweisen.