#### Matriculation number: 01508498

In acc. with BGBI. II Nr. 277/2015: extension of the matriculation number to 8 digits. Previously issued documents remain valid.



Date of birth, Soc.Sec.Nb.: 04.09.1996, 3670040996

Status of the student: regular
Nationality: Österreich

Fulfilled precondition: Handelsakademie

15.06.2015

Julia Peham, BSc Bunsengasse 4/1/2 1210 Wien Österreich

#### Certificate

Exam		Hrs.	Date	Examiner	Mark
UA 066 878 Master's degree programme Behavior, Neurobiology and Cognition UG2002 from 01.10.2021					
Behavior, Neurobiology and Cognition UG2002					
MVN 1 Basic Module Behaviour, Neurobiology and Cognition					
* VO Behavioral Ecology (Course Nr. 300464 , summerterm 2022)	3.00	2.00	14.10.2022	Eva Millesi	3
VO Human Behavioural Biology (Course Nr. 300102 , summerterm 2022)	3.00	2.00	03.10.2022	Sonja Windhager	1
VO Animal Communication (Course Nr. 300558, winterterm 2021)	3.00	2.00	27.01.2022	Friedrich Ladich	2
MVN 2 Fundamentals of Scientific Research in Behaviour Neurobiology and Cognition					
* UE Methods in Cognitive Biology (Course Nr. 300349 , winterterm 2022)	3.00	3.00	01.02.2023	Lisa Horn-Péter, Daniel Mann, Cliodhna Quigley	1
VO Methods in Neurobiology (Course Nr. 300049 , winterterm 2021)	3.00	3.00	24.06.2022	Thomas Hummel, Manuel Zimmer	1
VO Methods in Behavioral Sciences (Course Nr. 300011, winterterm 2021)	2.00	2.00	12.01.2022	Eva Millesi	2
MVN W-2 Behavioural Endocrinology					
* VO Scientific contributions to behavioural endocrinology (Course Nr. 300140, winterterm 2022)	2.00	2.00	26.01.2023	Virginie Canoine	1
MVN W-3 Reproduction and Biological Rhythms					
* VO Mammalogy (Course Nr. 300117, winterterm 2022)	2.00	2.00	24.02.2023	Eva Millesi, Carina Siutz	2
* VO Topics in Sexual Biology (Course Nr. 300025 , summerterm 2022)	3.00	2.00	16.01.2023	Sylvia Kirchengast	3
MVN W-6 social Mechanisms					i I
* VO Vertebrate social systems: mechanisms (Course Nr. 300010 , winterterm 2022)	3.00	2.00	10.01.2023	Didone Frigerio	1
WZB - MVN Additional Scientific Skills for Biologists					
* KU Mental illness and dangerousness (Course Nr. 030837 , summerterm 2023)	3.00	2.00	22.03.2023	Hans Schanda	2

Date:	President of studies legislations:
12.04.2023	UnivProf. Mag. Dr. Peter Lieberzeit

The most recent marks are labelled with an asterisk (\*).

Marks: excellent (1), good (2), satisfactory (3), sufficient (4), insufficient (5), successful participation (+), participation without success (-) Over-all assessment: graduated with honors (Z), graduated (B), failed (U)

Non-graded and invalid exams: According to Par. 74, the grading of an exam is invalid, when either the mark or the registration for this exam was obtained by fraud (code (N)). According to Par. 12 (6) of the statute of the Vienna University, exams obtained by fraud with illicit accessories, must not be graded (code (X)).

Advice: please contact the competent study service center in case of corrections (missing or incorrect marks, incorrect association of a mark to a module).

This certificate is a valid attestation of the progress of studies according to Austrian law § 2 subpar. 1 lit. b of the "Familienlastenausgleichsgesetz".

page 1/6 DVR: 0065528





### Certificate

Exam	ECTS	Hrs.	Date	Examiner	Mark
UA 066 878 Master's degree programme Behavior, Neurobiology and Cognition					
UG2002 from 01.10.2021	3.00	2.00	07.07.2022	Navly Calastani	1
SE Auditory and language neuroscience (Course Nr. 300245 , summerterm 2022)	3.00	2.00	07.07.2022	Narly Golestani	1
VO Behavioural biology of aquatic vertebrates (Course Nr. 300231, summerterm 2022)	3.00	2.00	30.06.2022	Friedrich Ladich	2
SE Transitions Towards Sustainability: Possibilities and Pitfalls (Course Nr. 280250, summerterm 2022)	2.00	1.00	22.06.2022	Thilo Hofmann	+
VO Research Ethics - A hands-on approach (Course Nr. 300102 , winterterm 2021)	3.00	2.00	21.02.2022	Johannes Rath	1
VO Climate Change and Climate Crisis - Transformative Concepts and Innovations (Course Nr. 290105, winterterm 2021)	5.00	2.00	03.02.2022	Christa Schleper	3
VO Introduction to Biomimetics (Course Nr. 300168, winterterm 2021)	2.00	1.00	26.11.2021	Manfred Drack	2
UA 033 630 Bachelor's degree programme Biology UG2002 from 01.10.2016 to	İ				İ
05.11.2021					
Biology UG2002					
STEOP BIO 1: Introductory Lecture in Biology 1					
STEOP:Module exam B-BIO 1 Introductory Lecture in Biology I (winterterm 2016)	8.00	4.00	15.12.2016	Harald Krenn	3
STEOP BIO 2: Introductory Lecture in Biology 2					
STEOP:Module exam B-BIO 2 Introductory Lecture in Biology II (winterterm 2016)	8.00	4.00	19.01.2017	Barbara Hamilton	4
BIO 3: Lecture in Chemistry					
VO General and Organic Chemistry (Course Nr. 300195, winterterm 2018) BIO 4: Lecture in Physics	5.00	3.00	05.09.2019	Roman Lichtenecker	4
VO Physics for students of Biology (Course Nr. 300053, winterterm 2016) BIO 4: Lecture in Statistics	2.00	1.00	02.02.2017	Paul Winkler	4
VO Statistics in biology (Course Nr. 300718, winterterm 2018) BIO 5: Lecture in Bioethics	3.00	2.00	28.02.2019	Konrad Fiedler	4
VO Nature in our hands (Course Nr. 300379, winterterm 2016)	2.00	1.00	08.02.2017	Andrea Waringer- Löschenkohl	2
BIO 5: Lecture on Gender				Loschenkom	
VO Gender in science (Course Nr. 300719, winterterm 2016) BIO 6: Lecture on Evolution	2.00	1.00	02.03.2017	Sylvia Kirchengast	3
VO Evolution (Course Nr. 300133, summerterm 2018)	6.00	4.00	07 11 2018	Doris Nagel	3
BIO 7: Lectures on Organisms, Structure and Function	0.00	1.00	07.111.2010	Don's Huger	
VO Plants, Structure and Function (Course Nr. 300448 , summerterm 2017)	3.00	2.00	05.09.2017	  Wolfram Weckwerth	2
VO Animal Anatomy , Phylogeny and Evolution (Course Nr. 300034 , summerterm 2017)	3.00	2.00		Andreas Wanninger	1
BIO 8: Lectures in Physiology and Ecology	İ				1
VO Introduction to physiology: From microbes to plants and animals (Course Nr. 300185, summerterm 2018)	3.00	2.00	07.12.2018	Michael Wagner	3
VO Fundamentals of ecology (Course Nr. 300239, summerterm 2017) BIO 9: Lectures in Molecular Biology and Genetics	3.00	2.00	11.10.2017	Stefan Dullinger	4
	1		1	Í.	1

Date:	President of studies legislations:
12.04.2023	UnivProf. Mag. Dr. Peter Lieberzeit

page 2/6 DVR: 0065528



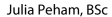


### Certificate

Exam	ECTS	Hrs.	Date	Examiner	Mark
UA 033 630 Bachelor's degree programme Biology UG2002 from 01.10.2016 to					
VO Modelsystems of Molecular Biology (Course Nr. 300735 , summerterm 2017)	3.00	2.00	14.07.2017	Andreas Bachmair, Christopher Campbell, Peter Fuchs, Verena Jantsch- Plunger, Wolfgang Miller, Florian Raible, Kristin Teßmar-Raible	3
VO Genetics for Biologists (Course Nr. 300092 , summerterm 2017) BIO 10: Exercise in Chemistry 2	3.00	2.00	09.06.2017	Josef Loidl	5
UE Chemical laboratory course for biologists (Course Nr. 300030 , summerterm 2020)	5.00	4.00	23.09.2020	Roman Lichtenecker	3
UE Chemical laboratory course for biologists (Course Nr. 300030 , winterterm 2019) BIO 10: Seminar in Chemistry 2	5.00	4.00	30.01.2020	Roman Lichtenecker	5
SE Calculation in Chemistry (Course Nr. 301141 , winterterm 2019)	1.00	1.00	13.11.2019	Christoph Luef, Martin Marker, Irena Pashkunova- Martic, Clemens Schmetterer	3
BZO 1: Exercise in Construction Plans of the Animals 1  UE Practical courses in Zoology, part 1 (Course Nr. 300068, winterterm 2017)	10.00	6.00	15.03.2018	Martin Hepner, Florian Karolyi, Harald Krenn, Thomas Schwaha, Gerhard Steiner	3
BZO 2: Exercise in Construction Plans of the Animals 2					
UE Body plans of anmials, part 2 (Course Nr. 300146 , summerterm 2018)	10.00	6.00	07.08.2018	Thomas Schwaha, Gerhard Steiner	4
BZO 3: Lecture in Animal Physiology 1					
VO Animal Physiology I: Energy, Respiration, Homeostasis (Course Nr. 300648, winterterm 2019)	4.00	2.00	02.07.2020	Leonida Fusani	2
BZO 3: Exercise in Animal Physiology 1					
UE Animal Physiology Laboratory 1 (Course Nr. 300275 , summerterm 2021)	6.00	4.00	09.06.2021	Elisabeth Barnreiter, Susanne Huber, Sonja Kanzler, Isabelle Maiditsch, Eva Millesi, Matthias Nemeth, Peter Schausberger	2
BZO 4: Lecture in Animal Physiology 2					
VO Animal Physiology II: Nerves, Muscles, Senses (Course Nr. 300476 , winterterm 2020)	4.00	2.00	03.02.2021	Thomas Hummel	4
BZO 4: Exercise in Animal Physiology 2					
UE Animal Physiology Laboratory 2 (10 parallel courses) (Course Nr. 300214 , summerterm 2021)	6.00	4.00	30.06.2021	Thomas Hummel	3
BZO 5: Introductory Lecture in Behavioral Biology					
VO Introduction to Animal Behavior (Course Nr. 300013 , winterterm 2017) BZO 5: Exercise in Animal Behavior	3.00	2.00	13.04.2018	Elisabeth Oberzaucher	4
UE Animal Behaviour (Course Nr. 300475 , winterterm 2018)	2.00	2.00	08.02.2019	Katharina Hirschenhauser, Friedrich Ladich, Isabelle Maiditsch, Eva Millesi, Elisabeth Oberzaucher, Carina Siutz, Sabine Tebbich	2
BZO 6: Introductory Lecture in Development of Animals					

Date:	President of studies legislations:
12.04.2023	UnivProf. Mag. Dr. Peter Lieberzeit

page 3/6 DVR: 0065528





### Certificate

Exam	ECTS	Hrs.	Date	Examiner	Mark
UA 033 630 Bachelor's degree programme Biology UG2002 from 01.10.2016 to					
VO Introduction to animal development (Course Nr. 300014 , winterterm 2020)	3.00	2.00	21.05.2021	Grigory Genikhovich, Ulrich Technau	1
BZO 6: Lecture in Basics of Theoretical Biology and Evolution Theory					
VO Evolution and Development (Course Nr. 300210 , summerterm 2020)	3.00	2.00	29.07.2020	Grigory Genikhovich, Thomas Hummel, Sabine Tebbich	3
BZO 7: Lecture/Exercise in Determination of Domestic Animals	•				İ
UE Practical training in determination native animals (Course Nr. 300101 , summerterm 2018)	5.00	4.00	09.07.2018	Florian Karolyi	3
BZO 8: Exercise in Knowledge of Central European Communities					
UE Central European habitat types (Course Nr. 300301 , summerterm 2020) BZO 9: Lecture in Knowledge of Native Wildlife	5.00	3.00	30.07.2020	Dieter Reich	1
VO Introduction to the native fauna and their habitat (Course Nr. 300090 , winterterm 2020)	3.00	2.00	05.11.2021	Harald Krenn	1
VO Introduction to the native fauna and their habitat (Course Nr. 300090 , winterterm 2020)	3.00	2.00	07.05.2021	Harald Krenn	5
BZO 9: Field Trip: Knowledge of Native Wildlife					
EX Zoological basic excursions (Course Nr. 300096 , summerterm 2020) BZO 10: Introductory Lecture in Cognitive Biology	2.00	2.00	13.09.2020	Simon Engelberger	1
VO Introduction to Cognitive Biology (Course Nr. 300043 , winterterm 2019)	3.00	2.00	07.02.2020	Thomas Bugnyar, William Tecumseh Sherman Fitch, Ludwig Huber, Sabine Tebbich	4
BZO 10: Seminar in Selected Topics of Cognitive Biology	•				İ
SE Selected topics in Cognitive Biology (Course Nr. 300130 , summerterm 2019)	2.00	2.00	24.07.2019	Sarah Deventer	1
BZO 11: Biological Electives (non Continuous Assessment)					
VO Hominid Evolution (Course Nr. 300078 , winterterm 2020) VO Introduction to Evolutionary Medicine (Course Nr. 300215 , winterterm 2020)	3.00 3.00	2.00 2.00	22.09.2021 25.06.2021	Simon Neubauer Martin Grassberger	1
VO Biodiversity and molecular Ecology of Micororganisms 2 (Course Nr. 300609, summerterm 2021)	3.00	2.00	23.06.2021	Holger Daims	4
VO Biodiversity and molecular ecology of microorganisms 1 (Course Nr. 300317, winterterm 2020)	2.00	2.00	11.06.2021	Alexander Loy	3
VO Introduction Forensic Anthropology (Course Nr. 300289, winterterm 2018)	2.00	1.00	l .	Martin Grassberger	1
VO Evolutionary developmental palaeobiology of Vertebrates (Course Nr. 300219, summerterm 2018)	3.00	2.00	17.09.2018	Cathrin Pfaff	1
BZO 12: Project Internship on Various Topics of Zoology					
UE 3-D Imaging and Modeling Using MicroCT (Course Nr. 300416 , winterterm 2020)	10.00	6.00	07.01.2021	Brian Metscher	1
BZO 13: Project Internship focussing on Zoology					
PP Arthropoda (Course Nr. 300096 , winterterm 2020) WZB: Additional Scientific Qualifications	10.00	6.00	31.01.2021	Nesrine Akkari	1
Recognition of Courses (7 ECTS/5 SWS) (summerterm 2020) / recognised	7.00	5.00	08.09.2020		4
UE Animal Behaviour Observation (Course Nr. 300230 , summerterm 2019)	3.00	3.00	23.07.2019	Anton Baotic	2
VO Management of endangered species (Course Nr. 300669, winterterm 2018) SE Efficient Learning (Course Nr. 300545, summerterm 2017)	4.00	3.00	11.03.2019	Michael Stachowitsch	1
SE Efficient Learning (Course Nr. 300545 , Summerterm 2017)	1.00	1.00	30.09.2017	Adrienne Hilgers-Szántó	2

- 1	D :	
	Date:	President of studies legislations:
	12.04.2023	UnivProf. Mag. Dr. Peter Lieberzeit

page 4/6 DVR: 0065528

Julia Peham, BSc



#### Certificate

Exam	ECTS	Hrs.	Date	Examiner	Mark
UA 033 610 Bachelor's degree programme Social and Cultural Anthropology UG2002 from 01.10.2015 to 16.09.2016					
Social and Cultural Anthropology UG2002					i i
STEOP: VO Basics of Methodology in Social Sciences					
Basics of Methodology in Social Sciences (winterterm 2015)	6.00	2.00		Marie-France Chevron, Regina Köpl, Andrea Payrhuber, Christoph Reinprecht	1
STEOP: VO Introduction to Cultural and Social Anthropology					
STEOP: Subject-Specific Introduction (winterterm 2015)  Module of Interest	9.00	0.00	15.12.2015	Philipp Budka	4
PS Introduction to scientific working in socio-scientific contexts (Course Nr. 240006, winterterm 2015)	5.00	2.00	14.03.2016	Gabriele Weichart	3

Marks, which are displayed as "not yet associated with any module", are awaiting their allocation to their respective modules.
This allocation may be performed by the user in the record of exams on U:SPACE (<a href="https://uspace.univie.ac.at">https://uspace.univie.ac.at</a>) or by the competent study service center.

Date:
President of studies legislations:
Univ.-Prof. Mag. Dr. Peter Lieberzeit

page 5/6 DVR: 0065528

Julia Peham, BSc



## Certificate

Date:	President of studies legislations:
12.04.2023	UnivProf. Mag. Dr. Peter Lieberzeit

page 6/6 DVR: 0065528