



Modulhandbuch / Program Catalog Master's degree Evolution, Ecology and Systematics (Master of Science, M.Sc.) (120 ECTS points)

Based on the Examination Regulations from March 28, 2012 88/434/---/M0/H/2012

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Abbreviations and Explanations

СР	Credit Points, ECTS-Punkte
ECTS	European Credit Transfer and Accumulation System
h	hours
SS	summer semester
SWS	hours per week per semester/credit hours
WS	winter semester

1. In the program catalog assigned ECTS points are designated as follows: ECTS points that are not listed in parentheses are awarded upon successful completion of the respective graded exam. ECTS points listed in parentheses are for calculation purposes only

2. The semester for choosing the course, can be either binding or can be considered as a recommendation, according to the stipulations stated in Appendix 2 in the examination regulations, and are indicated in the catalog either by "designated semester" or "recommended semester", respectively.

3. The program catalog is intended to serve as an orientation for the master's program, both in structure and content. For detailed regulations, please see the official examination regulations under www.lmu.de/studienangebot.

Module: P 1 Individual research training 1

Program

Master's degree Evolution, Ecology and Systematics (Master of Science, M.Sc.)

Assigned courses					
Course type	Required course	Rotation	Class attendance	Preparation	ECTS
Practical course	P 1.1 Practical course: Individual Research Training 1: Lab Rotation	WS	6 h (0,4 SWS)	114 h	4
Seminar	P 1.2 Seminar: Skills 1: Scientific Writing	WS	30 h (2 SWS)	30 h	2

This module is comprised of 6 ECTS points. Class attendance is 2.4 SWS ; total time, including preparation time, is 180 h.

Type of module	Required module with required courses.	
Applicability to other degree programs		
Elective guidelines	None	
Entry requirements	None	
Level	Recommended semester: 1	
Duration	The module spans 1 semester.	
Content	In this module, students work in the lab, learn a method, and carry out a small project. They write a report and give a presentation about their work. In the writing course, students learn the necessary writing skills.	
	In detail: Students get a thorough and hands-on review of a major research project. They do literature search and read the relevant literature and talk to all the people in the lab who are involved in the project. They learn about the methods and contribute a small sub-project (e.g. measurement) of their own. They do a short (15 min) presentation in the group where they did the research. They write a report on the project and their own contribution. They receive feedback on the report and improve it. Students learn how to do literature search. They learn how to write short reviews: concise summaries of several articles. They learn how to write the different parts of a scientific paper: abstract, introduction, material and methods, results, conclusion and discussion. They practice writing, get feedback and give each other feedback.	

Qualification goals	Students are introduced to research in practice and acquire writing skills. They learn about everyday life in research and about the scientific background, research plan, methods of a particular research project. They communicate about their work. Students are able to conduct a literature search. They are able to write reviews and they know the basics of writing a scientific paper.
Module assessment	Manuscript, presentation
Grading	The module is graded.
Pass/fail conditions for ECTS points	ECTS points are awarded for passing the exam, which is allocated to the module.
Responsible person	Dr. Volker Witte
Language	English

Module: P 2 Presentation and discussion of scientific studies

Program

Master's degree Evolution, Ecology and Systematics (Master of Science, M.Sc.)

Assigned courses

Course type	Required course	Rotation	Class attendance	Preparation	ECTS
Seminar	P 2.1 Seminar and discussion 1: Species Concept and Adaptation	WS	30 h (2 SWS)	60 h	3
Seminar	P 2.2 Seminar: Skills 2: Presentation and discussion of scientific studies	WS	30 h (2 SWS)	30 h	2
Exercise	P 2.3 Exercise: Preparatory Math Course	WS	15 h (1 SWS)	15 h	1

This module is comprised of 6 ECTS points. Class attendance is 5 SWS ; total time, including preparation time, is 180 h.

Type of module	Required module with required courses.
Applicability to other degree programs	
Elective guidelines	None
Entry requirements	None
Level	Recommended semester: 1
Duration	The module spans 1 semester.
Content	In this module, students are trained in giving scientific presentations. They prepare and improve presentations and discuss the scientific topics of the presentations. Students read scientific publications, which treat the topics adaptation, species concept and speciation from different angles. They lead discussions and take part in discussions about the scientific issues raised in these studies. The students learn elementary approaches of evolutionary and ecological modeling. The necessary mathematical concepts (such as infinite sums, recursions, functions, derivatives, integrals, differential equation systems, and probabilities) are repeated or introduced, respectively. The students learn the mathematical basics that are necessary for understanding the theoretical contents of the subsequent courses about ecology and evolutionary biology.
Qualification goals	Students learn to communicate verbally about science. The students know why and how adaptation and

	speciation play a central role in evolution, ecology and systematics. They have read important publications on these central topics. They have gathered experience giving presentations in different formats, asking critical questions about scientific studies, participating in and leading of discussions. Students also refresh and learn basic principles of mathematics, which are vital to their further studies of evolution, ecology and systematics.
Module assessment	Presentation and exercise.
Grading	The module is graded.
Pass/fail conditions for ECTS points	ECTS points are awarded for passing the exam, which is allocated to the module.
Responsible person	Prof. Dr. Dirk Metzler
Language	English

Module: P 3 Evolutionary Genetics

Program

Master's degree Evolution, Ecology and Systematics (Master of Science, M.Sc.)

Assigned of	courses			
Course type	Required course	Rotation	Class attendance	Preparation ECTS
Lecture	P 3.1 Lecture; Evolutionary	/ WS	60 h (4 SWS)	60 h 4
Tutorial	Genetics P 3.2 Tutorial: Evolutionary Genetics	y WS	15 h (1 SWS)	45 h 2
This modu preparation	le is comprised of 6 ECTS poi n time, is 180 h.	nts. Class attend	ance is 5 SWS ; :	total time, including
Type of m	odule	Required modul	e with required o	courses.
Applicabil programs	ity to other degree			
Elective g	uidelines	None		
Entry requ	iirements	None		
Level		Recommended	semester: 1	
Duration		The module spa	ns 1 semester.	
Content		This module is a semester. Stude of Evolutionary methods and ex genetics, quanti Evo-Devo, rates questions and ta teams. This requ in textbooks and and discussed.	one of the three b ints will be introc Genetics. They w amples from mol tative genetics, e of evolution. Fur asks, which must uires literature se d publications. Th	pasic modules in the first luced to the main topics vill learn basic theory, lecular population evolutionary genomics, thermore, they receive be answered in small earch and further reading ne results are presented
Qualificati	on goals	Students will ha Genetics; they w terminology and knowledge of th the phenotypic a to problems of c basic concepts a exercises, stude lecture and acque covered in the le	ve background k vill get familiar w d important theor e principles of ev and the molecula contemporary res apply in this cont unts work through uire a firm under ecture.	nowledge in Evolutionary with important by. They acquire a firm volutionary genetics on r side. They get exposed search and learn how the ext. By conducting in the content of the standing of the topics

Module assessment	Exam
Grading	The module is graded.
Pass/fail conditions for ECTS points	ECTS points are awarded for passing the exam, which is allocated to the module.
Responsible person	Prof. Dr. Wolfgang Stephan
Language	English

Module: P 4 Evolutionary Ecology

Program

Master's degree Evolution, Ecology and Systematics (Master of Science, M.Sc.)

Assigned c	ourses			
Course type	Required course	Rotation	Class attendance	Preparation ECTS
Lecture	P 4.1 Lecture: Evolutionary	y WS	60 h (4 SWS)	60 h 4
Tutorial	Ecology P 4.2 Tutorial: Evolutionar Ecology	y WS	15 h (1 SWS)	45 h 2
This modul preparation	e is comprised of 6 ECTS po 1 time, is 180 h.	ints. Class attenc	lance is 5 SWS ;	total time, including
Type of mo	odule	Required modu	le with required o	courses.
Applicabili programs	ty to other degree			
Elective gu	idelines	None		
Entry requ	irements	None		
Level		Recommended	semester: 1	
Duration		The module sp	ans 1 semester.	
Content		This module is semester. Stud of Evolutionary important topic topics will be d niche, physiolo reproductive be species interac ecosystem ecol which must be literature searc publications. The the tutorial.	one of the three k ents will be introc Ecology. They w is in Evolutionary iscussed: plasticit gical ecology, life ehavioural ecolog tions, competition ogy. Students rec answered in small h and further reac ne results are pre	pasic modules in the first duced to the main topics ill get an overview of the Ecology. The following ty and the ecological history theory, y, population dynamics, n, community ecology, teive questions and tasks, Il teams. This requires ding in textbooks and sented and discussed in
Qualificatio	on goals	Students receive Ecology; they a important theo principles of Ev	re background known re familiar with ir ry and acquire a f volutionary Ecolog	owledge in Evolutionary nportant terminology and irm knowledge of the gy.
Module ass	sessment	Exam		
Grading		The module is	graded.	

Pass/fail conditions for ECTS points	ECTS points are awarded for passing the exam, which is allocated to the module.
Responsible person	Prof. Dr. Niels Dingemanse, Prof. Dr. Herwig Stibor.
Language	English
Additional information	

Module: P 5 Systematic Data and Evidence

Program

Master's degree Evolution, Ecology and Systematics (Master of Science, M.Sc.)

Assigned co	ourses					
Course type	Required course		Rotation	Class attendance	Preparation	ECTS
Lecture	P 5.1 Lecture: Systematic I	Data	WS	60 h (4 SWS)	60 h	4
Tutorial	and Evidence P 5.2 Tutorial: Systematic I and Evidence	Data	WS	15 h (1 SWS)	45 h	2
This module preparation	is comprised of 6 ECTS poi time, is 180 h.	nts. C	lass attenda	ance is 5 SWS ; t	otal time, includ	ing
Type of mo	dule	Requ	ired modul	e with required c	ourses.	
Applicabilit programs	y to other degree					
Elective gui	delines	None)			
Entry requi	rements	None)			
Level		Reco	mmended s	semester: 1		
Duration		The r	nodule spa	ns 1 semester.		
Content		This seme of Sy topic bioge prima princ biolo the B appro bacte organ role o recei small readi prese	module is of ester. Stude stematics. I s will be dis eographical atology; spe iples of phy gical collect avarian Na baches and eria vs. spec hismic inter of Systemat ve question I teams. This ng in textbe	ne of the three b nts will be introd n this lecture, a c cussed: paleonto data; the kinds c eciation and radia alogenetics tree i ting and collection tural History colle problems (e.g., s cies concepts in h factions in the ev- ics in Evolutional s and tasks, which s requires literat poks and publication iscussed in the tu	asic modules in uced to the main choice of the foll ological and of data used in ations(diversity h nference; introdu- ons (including vis ections); taxon-s pecies concepts olution of adapta ry Biology. Stude ch must be answ ure search and f tions. The result utorial.	the first topics owing otspots); uction to sits to pecific in s); role of ation; ents ered in urther s are
Qualificatio	n goals	Stude they impo unde phylo	ents receive are familiar rtant theory rstanding o ogenetic rel	e background kno with important t /. Participants ac f the kinds of dat ationships and m	wledge in Syste erminology and quire a firm a with which acroevolution ca	matics; an be

	inferred. They also understand and are able to discuss some problems in Systematics. They know the role of Systematics in Evolutionary Biology.
Module assessment	Exam
Grading	The module is graded.
Pass/fail conditions for ECTS points	ECTS points are awarded for passing the exam, which is allocated to the module.
Responsible person	Prof. Dr. Susanne Renner
Language	English

Module: P 6 Individual Research Training 2

Program

Master's degree Evolution, Ecology and Systematics (Master of Science, M.Sc.)

Assigned courses

Course type	Required course	Rotation	Class attendance	Preparation	ECTS
Practical course course	P 6.1 Practical course: Individual Research Training 2: Research and Presentation	SS	6 h (0,4 SWS)	144 h	5
Seminar	P 6.2 Seminar: Skills 3: Presentation Skills	SS	15 h (1 SWS)	15 h	1
Seminar	P 6.3 Seminar and discussion 2: Classical themes in Evolution, Ecology and Systematics	SS	30 h (2 SWS)	60 h	3

This module is comprised of 9 ECTS points. Class attendance is 3.4 SWS ; total time, including preparation time, is 270 h.

Type of module	Required module with required courses.
Applicability to other degree programs	
Elective guidelines	None
Entry requirements	Pass P.1.1
Level	Recommended semester: 2
Duration	The module spans 1 semester.
Content	Students conduct a larger (semester-long) independent research project, write a manuscript and present a poster. The IRT2 module must be carried out in a different lab from IRT1. Projects will usually be suggested by the lab advisor, but should be developed further by the student.
	In detail: Students carry out a small research project on a topic in the fields of Evolution, Ecology and Systematics. They do a literature search and read relevant literature. They write a small research plan, discuss it with various people in the research group and carry it out. They write a report in the style of a scientific manuscript about their work. Students learn how to make a poster using standard software. They also learn about software for layout and making figures. They apply this knowledge by preparing a poster about their IRT research project, which is presented at the EES conference.
	The seminar is co-taught by three faculty members

	representing Evolution, Ecology and Systematics. Students read scientific publications on chosen classical themes of these three research areas. They prepare presentations in different formats on selected scientific studies. They are trained to lead discussions and to contribute to discussions on topics of the publications. The studies relate to classic topics from ecology, evolution and systematics and are chosen by the lecturers.
Qualification goals	Students acquire further research experience, write a manuscript and present a poster. They learn how to conduct a small independent research project of their own and write a paper about it. Students know how to present their work as a poster, including layout for tables and figures. Students read and discuss a series of publications on classical topics from Ecology, Evolution and Systematics. They gather experience with presentations of different formats. They improve their ability to ask critical questions on scientific studies and of contributing to and leading discussions.
Module assessment	Manuscript, poster
Grading	The module is graded.
Pass/fail conditions for ECTS points	ECTS points are awarded for passing the exams, which are allocated to the module.
Responsible person	Dr. Justina Wolinska
Language	English
Additional information	

Module: P 7 Statistics and field trip

Program

Master's degree Evolution, Ecology and Systematics (Master of Science, M.Sc.)

Assigned courses

Course type	Required course	Rotation	Class attendance	Preparation	ECTS
Lecture Exercise	P 7.1 Lecture: Statistics	SS SS	30 h (2 SWS) 15 h (1 SWS)	30 h 15 h	(2) (1)
Seminar	P 7.3 EES field trip Seminar	SS	15 h (1 SWS)	15 h	(1)
Excursion	P 7.4 EES field trip participation	SS	30 h (2 SWS)	30 h	(2)

This module is comprised of 6 ECTS points. Class attendance is 6 SWS ; total time, including preparation time, is 180 h.

Type of module	Required module with required courses.
Applicability to other degree programs	
Elective guidelines	None
Entry requirements	None
Level	Recommended semester: 2
Duration	The module spans 1 semester.
Content	The lectures will provide the students with overview and background knowledge about the most important topics in statistics for biologists. In the practical course they will apply the knowledge they have gathered, while getting familiar with main statistics software. The topics of this lecture are applied statistical testing, analysis of variance, regression and likelihood methods.
	The students subsequently participate in an interdisciplinary one-week excursion. They will investigate an ecosystem from different angles, carry out small scientific projects and analyze their data statistically.
Qualification goals	In this module, students acquire a firm knowledge of fundamental statistical principles and methods. Students learn how to use the statistics software R and to apply their knowledge to practical course problems. They learn to apply and critically assess statistical rationales. In addition, they are introduced to a number of field methods and to the identification of relevant taxa.

Module assessment	Presentation and report
Grading	The module is graded.
Pass/fail conditions for ECTS points	ECTS points are awarded for passing the exams, which are allocated to the module.
Responsible person	Prof. Dr. Niels Dingemanse
Language	English

Module: P 8 Concepts and Methods in Subdisciplines of Evolution, Ecology and Systematics and Related Fields

Program

Master's degree Evolution, Ecology and Systematics (Master of Science, M.Sc.)

Assigned courses

Course type	Required course	Rotation	Class attendance	Preparation	ECTS
Lecture	P 8.0.1 Lecture: Introduction to Evolutionary Genomics	SS	30 h (2 SWS)	30 h	(2)
* Exercise	P 8.0.2 Exercise: Introduction to Evolutionary Genomics	SS	15 h (1 SWS)	15 h	(1)
Lecture	P 8.0.3 Lecture: Advanced Evolutionary Genomics	SS	30 h (2 SWS)	30 h	(2)
* Exercise	P 8.0.4 Exercise: Advanced Evolutionary Genomics	SS	15 h (1 SWS)	15 h	(1)
Lecture	P 8.0.5 Lecture: Population Genetics	SS	30 h (2 SWS)	30 h	(2)
* Exercise	P 8.0.6 Exercise: Population Genetics	SS	60 h (4 SWS)	60 h	(4)
Lecture	P 8.0.7 Lecture: Functional Morphology	SS	8 h (0,5 SWS)	22 h	(1)
* Practical course	P 8.0.8 Practical course: Functional Morphology	SS	38 h (2,5 SWS)	22 h	(2)
Lecture	P 8.0.9 Lecture: Modern topics in Evolutionary Genetics	WS and SS	15 h (1 SWS)	15 h	(1)
* Exercise	P 8.0.10 Exercise: Modern topics in Evolutionary Genetics	WS and SS	30 h (2 SWS)	30 h	(2)
Lecture	P 8.0.11 Lecture: Empirical Evolutionary Genetics	WS and SS	15 h (1 SWS)	15 h	(1)
* Practical course	P 8.0.12 Practical course: Empirical Evolutionary Genetics	WS and SS	30 h (2 SWS)	30 h	(2)
Lecture	P 8.0.13 Lecture: Ecophysiology	SS	8 h (0,5 SWS)	22 h	(1)
* Practical course	P 8.0.14 Practical course: Ecophysiology	SS	45 h (3 SWS)	15 h	(2)
Seminar	P 8.0.15 Seminar: Summer school preparation	SS	15 h (1 SWS)	15 h	(1)
* Summer school	P 8.0.16 Summer school Participation	SS	30 h (2 SWS)	30 h	(2)
Lecture	P 8.0.17 Lecture: Principles of Behavioural Ecology	SS	30 h (2 SWS)	45 h	(2,5)
* Practical course	P 8.0.18 Practical course: Principles of Behavioural Ecology	SS	8 h (0,5 SWS)	7 h	(0,5)

Practical	P 8.0.19 Practical course:	SS	45 h (3	15 h	(2)
course	Experimental Behavioural		SWS)		
* Seminar	P 8.0.20 Seminar:	SS	15 h (1	15 h	(1)
	Experimental Behavioural		SWS)		
Lecture	Ecology P 8 0 21 Lecture: Soil	55	8 h (0 5	22 h	(1)
Lecture	Mycomicrobiology	00	SWS)	22 11	(1)
* Practical	P 8.0.22 Practical course:	SS	45 h (3	15 h	(2)
course	Soil Mycomicrobiology		SWS)		
Lecture	P 8.0.23 Lecture: Empirical	WS and	15 h (1	15 h	(1)
	Evolutionary Ecology	SS	SWS)		
* Practical	P 8.0.24 Practical course:	WS and	30 h (2	30 h	(2)
course	Experimental Behavioural	SS	SWS)		
	Ecology			451	
Lecture	P 8.0.25 Lecture: Advanced	WS and	15 h (1	15 h	(1)
+ F ·	topics in Ecology	55	SWS)	201	(2)
^ Exercise	P 8.0.26 Exercise:	WS and	30 n (2	30 h	(2)
Lastura	Advanced topics in Ecology	22 MC and	5VV5) 1F h /1	1 E h	(1)
Lecture	P 8.0.27 Lecture: Special			15 []	(1)
* Practical	P 8 0 28 Practical courses	SS MC and	20 h (2)	20 h	(2)
FIACLICA	Special topics in Ecology	885 anu 88	SU 11 (Z S\M/S)	50 H	(Z)
Lecture	P 8 0 29 Lecture: Mycology	55	15 h (1	30 h	(15)
Lecture	1 0.0.27 Lecture: Mycology	55	SWS)	50 11	(1,5)
* Practical	P 8.0.30 Practical course:	SS	30 h (2	15 h	(1.5)
course	Mycology		SWS)		(1)-)
Lecture	P 8.0.31 Lecture:	WS and	15 h (1	15 h	(1)
	Phylogenetics of Plants	SS	SWS)		
* Practical	P 8.0.32 Practical course:	WS and	30 h (2	30 h	(2)
course	Phylogenetics of Plants	SS	SWS)		
Lecture	P 8.0.33 Lecture:	SS	15 h (1	15 h	(1)
	Multivariate Statistics		SWS)		
* Exercise	P 8.0.34 Exercise:	SS	30 h (2	30 h	(2)
	Multivariate Statistics		SWS)		
Lecture	P 8.0.35 Lecture:	SS	15 h (1	15 h	(1)
	Introduction to Satellite		SWS)		
	Remote Sensing and GIS				
* Exercise	P 8.0.36 Exercise:	SS	30 h (2	30 h	(2)
	Introduction to Satellite		SWS)		
Lesture	Remote Sensing and GIS	66		20 1	(2)
Lecture	P 8.0.37 Lecture: Marine	22	30 n (2 SM/S)	30 N	(Z)
* Practical	P 8 0 38 Practical course:	çç	5W5) 60 h (1	60 h	(4)
	Marine Biology	55	S(N/S)	00 11	(4)
	P 8 0 39 Lecture: Field	22	15 h (1	15 h	(1)
Lecture	Mycology	55	SW/S)	1511	(1)
* Excursion	P 8 0 40 Excursion and	SS	45 h (3	15 h	(2)
and practical	practical course: Field	00	SWS)	10 11	(_)
course	Mycology:				
Lecture	P 8.0.41 Lecture:	WS	30 h (2	30 h	(2)
-	Palaeobiology		SWS)		,
* Practical	P 8.0.42 Practical course:	WS	30 h (2	0 h	(1)
course	Palaeobiology		SWS)		
Lecture	P 8.0.43 Lecture:	WS and	30 h (2	30 h	(2)

	Microbiology	SS	SWS)		
* Practical	P 8.0.44 Practical course:	WS and	30 h (2	0 h	(1)
course	Microbiology	SS	SWS)	• • •	()
Lecture	P 8.0.45 Lecture: Genetics	WS and	30 h (2	30 h	(2)
		SS	SWS)		
* Practical	P 8.0.46 Practical course:	WS and	30 h (2	0 h	(1)
course	Genetics	SS	SWS)		
Lecture	P 8.0.47 Lecture: Advanced	WS and	15 h (1	15 h	(1)
	topics in General Biology	SS	SWS)		
* Exercise	P 8.0.48 Exercise:	WS and	30 h (2	30 h	(2)
	Advanced topics in General	SS	SWS)		
	Biology				
Lecture	P 8.0.49 Lecture: Empirical	WS and	15 h (1	15 h	(1)
	topics in General Biology	SS	SWS)		
* Practical	P 8.0.50 Practical course:	WS and	30 h (2	30 h	(2)
course	Empirical topics in General	SS	SWS)		
	Biology				
Lecture	P 8.0.51 Lecture:	WS and	30 h (2	30 h	(2)
	Bioinformatics for	SS	SWS)		
	Biologists				
* Practical	P 8.0.52 Practical course:	WS and	60 h (4	60 h	(4)
course	Bioinformatics for	SS	SWS)		
	Biologists				
Lecture	P 8.0.53 Lecture:	WS	15 h (1	45 h	(2)
	Evolutionary Ecology		SWS)		
	Modeling				
* Exercise	P 8.0.54 Exercise:	WS	30 h (2	90 h	(4)
	Evolutionary Ecology		SWS)		
	Modeling				
Lecture	P 8.0.55 Lecture:	WS	15 h (1	15 h	(1)
	Functional Anatomy and		SWS)		
	Archaeobiology				
* Practical	P 8.0.56 Practical course:	WS	30 h (2	30 h	(2)
course	Functional Anatomy and		SWS)		
	Archaeobiology				
Lecture	P 8.0.57 Lecture:	WS	15 h (1	15 h	(1)
	Biogeography and Nature		SWS)		
	Conservation				
* Practical	P 8.0.58 Practical course:	WS	45 h (3	15 h	(2)
course	Biogeography and Nature		SWS)		
	Conservation				
Lecture	P 8.0.59 Lecture: Advanced	WS and	15 h (1	15 h	(1)
	topics in Phylogenetics	SS	SWS)		
* Exercise	P 8.0.60 Exercise:	WS and	45 h (3	15 h	(2)
	Advanced topics in	SS	SWS)		
	Phylogenetics				
Lecture	P 8.0.61 Lecture: Special	WS and	15 h (1	15 h	(1)
	topics in Systematics	SS	SWS)		
* Exercise	P 8.0.62 Exercise: Special	WS and	45 h (3	15 h	(2)
	topics in Systematics	SS	SWS)		
Lecture	P 8.0.63 Lecture: Changing	WS and	15 h (1	15 h	(1)
	focuses in Systematics	SS	SWS)		
* Exercise	P 8.0.64 Exercise:	WS and	30 h (2	30 h	(2)
	Changing focuses in	SS	SWS)		
	Systematics				

Lecture	P 8.0.65 Lecture: Forefront	WS and	15 h (1 SW/S)	15 h	(1)
* Practical	P 8.0.66 Practical course:	WS and	30 h (2 SWS)	30 h	(2)
Lecture	P 8.0.67 Lecture:	WS	30 h (2	60 h	(3)
* Practical	P 8.0.68 Practical course:	WS	45 h (3	45 h	(3)
Lecture	P 8.0.69 Lecture: Phylogenetic analysis of morphological and	WS	30 h (2 SWS)	60 h	(3)
* Practical course	P 8.0.70 Practical course: Phylogenetic analysis of morphological and molecular characters	WS	45 h (3 SWS)	45 h	(3)
Seminar	P 8.0.71 Seminar: Experimental Community Ecology	WS	15 h (1 SWS)	15 h	(1)
* Practical course	P 8.0.72 Exercise: Experimental community	WS	30 h (2 SWS)	30 h	(2)
Seminar	P 8.0.73 Seminar: Experimental plankton	WS	15 h (1 SWS)	15 h	(1)
* Practical course	P 8.0.74 Practical course: Experimental plankton	WS	30 h (2 SWS)	30 h	(2)
Lecture	P 8.0.75 Lecture: Molecular clock dating – A practical	WS	15 h (1 SWS)	15 h	(1)
* Exercise	P 8.0.76 Exercise: Molecular clock dating – A practical course introduction	WS	30 h (2 SWS)	30 h	(2)
Lecture	P 8.0.77 Lecture: Statistical-computational methods in Phylogenetics I	WS	15 h (1 SWS)	15 h	(1)
* Exercise	P 8.0.78 Exercise: Statistical-computational	WS	30 h (2 SWS)	30 h	(2)
Lecture	P 8.0.79 Lecture: Computational methods in	WS	15 h (1 SWS)	15 h	(1)
* Exercise	P 8.0.80 Exercise: Computational methods in Population Genetics I	WS	30 h (2 SWS)	30 h	(2)
Lecture	P 8.0.81 Lecture: An introduction to R	WS	15 h (1 SWS)	15 h	(1)
* Exercise	P 8.0.82 Exercise: An introduction to R	WS	30 h (2 SWS)	30 h	(2)
Exercise	P 8.0.83 Exercise: PERL for beginners	WS	60 h (4 SWS)	30 h	3
Practical course	P 8.0.84 Internship 1	WS and SS	45 h (3 SWS)	45 h	3

Practical	P 8.0.85 Internship 2	WS and	45 h (3	45 h	3
course		SS	SWS)		
Workshop	P 8.0.86 Workshop 1	WS and	45 h (3	45 h	3
		SS	SWS)		
Workshop	P 8.0.87 Workshop 2	WS and	45 h (3	45 h	3
		SS	SWS)		

* This course and the lecture above can be only chosen together.

This module is comprised of 24 ECTS points: a maximum of 6 ECTS can be chosen from related fields P.0.37-P8.0.52. Class attendance is 18-26 SWS ; total time, including preparation time, is about 720 h.

Type of module	Mandatory module with elective courses.
Applicability to other degree programs	Master Biology
Elective guidelines	This module is comprised of 24 ECTS points: a maximum of 6 ECTS can be chosen from related fields P.0.37- P8.0.52. Class attendance is 18-26 SWS ; total time, including preparation time, is about 720 h.
Entry requirements	None
Level	Recommended semester: 2, 3
Duration	The module spans 1 semester.
Content	In complementary theoretical and practical course classes, students will be introduced in depth to concepts and methods in selected fields of evolution, ecology and systematics and related disciplines.
Qualification goals	Students acquire a firm knowledge of specific concepts and methods in selected fields of Evolution, Ecology and Systematics and related disciplines.
Module assessment	See individual courses.
Grading	The module is graded.
Pass/fail conditions for ECTS points	ECTS points are awarded for passing the exams, which are allocated to the module.
Responsible person	Prof. Dr. John Parsch
Language	English
Additional information	See "Vorlesungsverzeichnis" LMU for choosing the courses; https://lsf.verwaltung.uni-muenchen.de

Module: P 9 Individual Research Training 3

Program

Master's degree Evolution, Ecology and Systematics (Master of Science, M.Sc.)

Assigned courses

Course type	Required course	Rotation	Class attendance	Preparation	ECTS
Practical course	P 9.1 Practical course: Individual research training 3: Pilot study	WS	9 h (0,6 SWS)	291 h	10
Seminar	P 9.2 Seminar: Skills 4: Grant writing	WS	30 h (2 SWS)	30 h	2
Seminar	P 9.3 Seminar and discussion 3: Hot topics in Evolution, Ecology and Systematics	WS	30 h (2 SWS)	60 h	3

This module is comprised of 15 ECTS points. Class attendance is 4.6 SWS ; total time, including preparation time, is 450 h.

Type of module	Required module with required courses.
Applicability to other degree programs	
Elective guidelines	None
Entry requirements	Pass P.6.1
Level	Recommended semester: 3
Duration	The module spans 1 semester.
Content	Students carry out a pilot study as preparation for their master's thesis. The topic of the project should be in the field of Evolution, Ecology or Systematics. They find and read relevant literature. They write a small research plan and discuss this plan with various people. They collect preliminary data and /or do some preliminary analysis. They do a short (15 minutes) presentation in the group where they did the research. They write a grant proposal whose form follows standards from a big grant agency (e.g. DFG). They learn how to make a time plan and a budget. They get an overview of the most important grant agencies in Germany and Europe. They also learn how to compile a good job application, including CV and statement of interest. The seminar is co-taught by three faculty members representing evolution, ecology and systematics. Students read scientific publications on hotly debated issued in the three research areas. They prepare presentations of

	different formats on important scientific contributions. Students also lead and contribute to scholarly discussions on the topics of the studies. The publications on hotly debated topics in Ecology, Evolution and Systematics are chosen by the lecturers.
Qualification goals	Students learn how to design a research project and write a scientific grant proposal based on preliminary data or analyzes from their own pilot study. Students will be able to write a good job application and grant proposal. They will know the most important funding agencies of Germany and Europe. Students will have read and disputed a series of scientific studies on hotly debated topics in Ecology, Evolution and Systematics. They will further improve their experience with presentations in different formats, asking critical questions about papers, participating in and leading of discussions.
Module assessment	Manuscript, presentation
Grading	The module is graded.
Pass/fail conditions for ECTS points	ECTS points are awarded for passing the exam, which is allocated to the module.
Responsible person	Dr. Stefan Laurent, Prof. Dr. Wolfgang Stephan
Language	English

Modul: P 10 Preparation for the master's thesis

Program

Master's degree Evolution, Ecology and Systematics (Master of Science, M.Sc.)

Assigned courses

Course type	Required course	Rotation	Class attendance	Preparation	ECTS
Lecture	P 10.0.1 Lecture: Special topics 1	WS und	15 h (1 SWS)	30 h	(1,5)
* Exercise	P 10.0.2 Exercise: Special topics 1	WS und SS	30 h (2 SWS)	15 h	(1,5)
Lecture	P 10.0.3 Lecture: Special topics 2	WS und SS	15 h (1 SWS)	30 h	(1,5)
* Exercise	P 10.0.4 Exercise: Special topics 2	WS und SS	30 h (2 SWS)	15 h	(1,5)
Lecture	P 10.0.5 Lecture: Theoretical methods 1	WS und SS	15 h (1 SWS)	30 h	(1,5)
* Exercise	P 10.0.6 Exercise: Theoretical methods 1	WS und SS	30 h (2 SWS)	15 h	(1,5)
Lecture	P 10.0.7 Lecture: Theoretical methods 2	WS und SS	15 h (1 SWS)	30 h	(1,5)
* Exercise	P 10.0.8 Exercise: Theoretical methods 2	WS und SS	30 h (2 SWS)	15 h	(1,5)
Lecture	P 10.0.9 Lecture: Empirical methods 1	WS und SS	15 h (1 SWS)	30 h	(1,5)
*Practical course	P 10.0.10 Practical course: Empirical methods 1	WS und SS	30 h (2 SWS)	15 h	(1,5)
Lecture	P 10.0.11 Lecture: Empirical Methods 2	WS und SS	15 h (1 SWS)	30 h	(1,5)
*Practical course	P 10.0.12 Practical course: Empirical methods 2	WS und SS	30 h (2 SWS)	15 h	(1,5)

* This course and the lecture above can be only chosen together.

This module is comprised of 6 ECTS points. Class attendance is 6 SWS ; total time, including preparation time, is 180 h.

Tuno of modulo	Mandatory module with elective courses
Type of module	
Applicability to other degree programs	
Elective guidelines	For courses in P10 module the following applies: Mandatory elective courses totaling 6 ECTS points are to be chosen.
Entry requirements	None

Level	Recommended semester: 3
Duration	The module spans 1 semester.
Content	In this module, students learn about concepts, new advances and methods in a specific research area which is related to their master's project.
Qualification goals	Students acquire a deeper knowledge of concepts, new advances and methods in a specific research area which is related to their master's project.
Module Assessment	ECTS points are awarded for passing the exams, which are allocated to the module.
Grading	The module is graded.
Pass/fail conditions for ECTS points	ECTS points are awarded for passing the exams, which are allocated to the module.
Responsible person	Prof. Dr. Herwig Stibor
Language	English
Additional information	See "Vorlesungsverzeichnis" LMU for choosing the courses; https://lsf.verwaltung.uni-muenchen.de

Modul: P 11 Master Project

Program

Master's degree Evolution, Ecology and Systematics (Master of Science, M.Sc.)

Assigned courses

Course type	Required course	Rotation	Class attendance	Preparation	ECTS
Master´s thesis	P 11.1 Master's thesis	SS	-	840 h	28
Presentation of the master's thesis	P 11.2 Presentation of the master's thesis	SS	-	30 h	1
Seminar	P 11.3 Seminar: Skills 5	SS	15 h (1 SWS)	15 h	1

This module is comprised of 30 ECTS points. Class attendance is 1 SWS ; total time, including preparation time, is 900 h.

Type of module	Required module with required courses.
Applicability to other degree programs	
Elective guidelines	None
Entry requirements	Pass P.9.1
Level	Recommended semester: 4
Duration	The module spans 1 semester.
Content	This final module of the master's program consists of the master's thesis and a one hour seminar in which relevant topics for the student's future are discussed. The master's thesis is an independent research project as designed by the student in the "Individual Research Training 3" module. The topic of the project should be in the field of Evolution, Ecology or Systematics. They read relevant literature and become experts in the methods used in their work. Statistical analysis of the collected data is an important part of the project. The student writes a report (master's thesis) and presents his/her work in a 30 minute talk in the group where he/she did the work.
Qualification goals	The module requires skills in organization, strategic methodological planning and performance of experiments, documentation and interpretation of results, in addition to completion of a final thesis written according to international scientific standards. The oral presentation ensures communication skills, basic and applied knowledge in the given subject, and ability to

	explain specific processes in a broader context.
Module assessment	Master's thesis, presentation
Grading	The module is graded.
Pass/fail conditions for ECTS points	ECTS points are awarded for passing the exam, which is allocated to the module.
Responsible person	Qualified supervisor from the Faculty of Biology.
Language	English