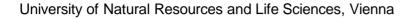
Universität für Bodenkultur Wien



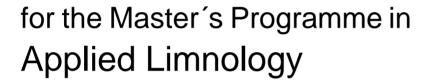


















Effective date: 1.10.2020

























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§ 1 QUALIFICATION PROFILE

The Master's programme in Applied Limnology and the International Joint Master's Programme in Limnology & Wetland Management are degree programmes which serve to deepen and extend students' pre-vocational academic education, building on the basis provided by a bachelor degree programme (§ 51 [2] item 5 of the Universities Act UG 2002, Federal Law Gazette BGBI I no. 81/2009). The programmes fulfil the requirements of Directive 2005/36/EC on the recognition of professional qualifications, article 11, letter e.

1a) Knowledge and personal and professional skills

The Master's programme in Applied Limnology and the International Joint Master's Programme in Limnology & Wetland Management convey fundamental and applied knowledge of aquatic ecosystems (streams/rivers, lakes and wetlands). Students shall get insight into the essential functions and processes of chemical/physical and biotic system components, as well as their interactions. They shall further get to know the principles of nutrient dynamics, water quality and habitat characteristics. Students learn to describe aquatic organisms (fish, planktic and benthic invertebrates, aquatic plants and algae) and their ecological demands, as well as their relations to the abiotic system components in order to detect systemic links. They learn to identify and critically examine human impacts as well as to evaluate their consequences for ecosystems. Based on this, students shall develop measures for the protection and the restoration of aquatic ecosystems in terms of ecologically orientated water management concepts.

Graduates will be equipped with the competencies to:

- describe how hydrology, morphology and aquatic organisms relate to biochemical processes and ecological functions of inland aquatic ecosystems;
- summarise provisioning and regulating ecosystem services provided by inland surface waters and wetlands:
- evaluate how catchment land use, climate variability, invasive species and fisheries exploitation might impact on the ecology of lakes, rivers and wetlands;
- evaluate anthropogenic impacts on rivers, lakes and rivers;
- think critically in evaluation of results, information derived from the literature and other sources, and for problem-solving of complex issues related to aquatic ecosystems;
- design sampling strategies for the cost-effective monitoring of aquatic ecosystems, that can support and inform policy objectives;
- meet deadlines through independent and efficient time management:
- effectively plan, organise and conduct a research project that has clear aims and objectives;
- write a thesis and reports, and present seminars to a professional standard;
- collate stakeholder views and integrate potentially conflicting objectives for the
 efficient and sustainable use of lakes, rivers and wetlands using concepts of an
 environmental management system, including management objectives for realistic
 action plans;
- · work effectively in an interdisciplinary team; and
- provide effective, rational and evidence-based arguments, and be able to present these to a variety of audiences.

Graduates of the International Joint Master's Programme in Limnology & Wetland Management will be equipped with additional skills to:

- evaluate the usefulness of wetlands as treatment systems of waste water;
- produce a wetland management plan;
- evaluate anthropogenic impacts on rivers, lakes and rivers in both temperate and tropical settings;
- apply their knowledge and scientific skills in international and multicultural teams and different socio-cultural environments;
- evaluate the interaction of environmental and socio-economic challenges in both developed and developing countries; and
- contribute to global development efforts (MDG's Millennium Development Goals; policies & programmes of national and international development cooperation agencies).

1b) Professional qualifications

The Master's programme in Applied Limnology and the International Joint Master's Programme in Limnology & Wetland Management qualifies students to pursue the following professional activities: dealing with freshwater ecological issues in public and private bureaus, governmental departments, international authorities, water management and ecological planning offices, NGOs, international organisations and scientific institutions. The field of activity comprises all relevant freshwater ecological tasks arising from national, European (especially the Water Framework Directive) and international laws, directives and other commitments.

§ 2 ADMISSION REQUIREMENTS

For graduates of bachelor's programs, mastery of the following learning outcomes is required for admission:

- Identify and systematically categorise essential groups of plants and animals, as well as describe their anatomical and physiological characteristics, and to understand similarities and differences;
- Comprehend significant interrelations between organisms and their environment on the level of autecology, synecology and population ecology, as well as evaluate their basic roles for the functioning of ecosystems;
- Discuss fundamentals of the structure (abiotic and biological components) and ecological functioning of freshwater ecosystems;
- Understand basics of inorganic and organic chemistry, as well as understand essential physiological and biogeochemical processes;
- Comprehend fundamental environmental processes such as, climate, water cycle and basic hydrology);
- Apply mathematics and statistical methods to perform explorative and descriptive data analyses, calculate and interpret simple ecological models;
- Recognise and describe types of rocks and soils, as well as understand essential processes of rock and soil formation and its implications for the shaping of the environment; and
- Understand fundamentals of geographic information systems and apply GIS software.

In addition, the proof of Englisch knowledge at level B2 (Common European Framework of Reference for Languages) must be provided.

§ 3 PROGRAMME STRUCTURE

3a) Duration, total ECTS credits, and structure

The Master's programme in Applied Limnology and the International Joint Master's Programme in Limnology & Wetland Management consist of courses and other requirements worth a total of 120 ECTS credits. This is equivalent to a duration of four semesters (a total of 3,000 60-minute credit hours).

The Master's programme in Applied Limnology is divided into Compulsory courses:

40 ECTS credits
Master's thesis:
30 ECTS credits
Elective courses:
36 ECTS credits
Free electives:
14 ECTS credits

The International Joint Master's Programme in Limnology & Wetland Management is divided

into

Compulsory courses at BOKU: 27 ECTS credits
Compulsory courses at Egerton University: 26 ECTS credits
Compulsory courses at IHE-DELFT: 24 ECTS credits
Master's thesis: 30 ECTS credits
Free electives: 13 ECTS credits

3b) Three-pillar principle

The three-pillar principle is the central identifying characteristics of both the bachelor's and master's programmes offered at the University of Natural Resources and Life Sciences, Vienna. In the master's programmes, the sum of the compulsory and elective courses must be made up of at least

15% technology and engineering

15% natural sciences

15% economic and social sciences, law

The master's thesis, compulsory internship and free electives are excluded from the three-pillar rule.

3c) Joint degree programmes

The International Joint Master's Programme in Limnology & Wetland Management is implemented jointly by BOKU (Austria), Egerton University (Kenya) and IHE-DELFT (The Netherlands). Graduates receive a Joint Master's Degree in Limnology & Wetland Management from the three partner institutions.

3d) Courses with a restricted number of participants

For courses with a restricted number of participants, the instructor of a master's level course is entitled to give first priority to students enrolled in a master's programme (i.e. students enrolled in a bachelor's programme will only be admitted to the course if places are still available after all master's level students have been accommodated). When accepting master's programme students into a course, the following priority criteria with regard to the students' course requirements shall be applied: compulsory course, elective course, free elective.

§ 4 COMPULSORY COURSES

The Master's programmes comprise the following compulsory courses:

4.1 COMPULSORY COURSES AT BOKU: AL & LWM

Module 1 (LWM1): Basics in limnology	Course type	ECTS points	Comp.	Comp.
Course name			AL	LWM
Limnology	VU	3	Yes	Yes
Limnochemistry and nutrient cycling	VU	3	Yes	Yes
Ecology of aquatic systems	vo	3	Yes	Yes
Module 2 (LWM2): Ecology of aquatic organisms	Course type	ECTS points	Comp.	Comp.
Course name			AL	LWM
Taxonomy and ecology of benthic invertebrates	VU	3	Yes	Yes
Ecology of fishes	vo	3	Yes	Yes
Module 3 (LWM3): Basics in applied limnology	Course type	ECTS points	Comp.	Comp.
Course name			AL	LWM
Physical environment of riverine landscape	vo	2	Yes	Yes
Aquatic biomonitoring and -assessment	vo	2	Yes	Yes
Human impacts in riverine landscapes	vo	2	Yes	Yes
Module 4 (LWM4): Aquatic ecosystem management	Course type	ECTS points	Comp.	Comp.
Course name			AL	LWM
Water legislation	vo	2	Yes	No
Restoration and conservation of riverine landscapes	vs	3	Yes	Yes
Applications in river landscape management	vx	2	Yes	No
Module 5 (LWM5): Scientific methods	Course type	ECTS points	Comp.	Comp.
Course name			AL	LWM
Statistical analyses of ecological data	VU	3	Yes	Yes
Scientific reading and presentation in aquatic ecology	SE	3	Yes	No
Module 6: Research proposal & master's thesis seminar	Course type	ECTS points	Comp.	Comp.
Course name			AL	LWM
Research proposal	vs	3	Yes	No
Master's thesis seminar	SE	3	Yes	No

Comp. = compulsory; AL= Master's programme in Applied Limnology; LWM = international Joint

Master's Programme in Limnology & Wetland Management.

4.2 COMPULSORY COURSES AT EGERTON UNIVERSITY: LWM

Module LWM6: Lake ecology	Course type	ECTS points
Course name		
Lake ecology	VX	6
Module LWM7: Ecology of streams and rivers	Course type	ECTS points
Course name		
Ecology of streams and rivers	vx	6
Module LWM8: Wetlands for water quality	Course type	ECTS points
Course name		
Wetlands for water quality	VU	6
Module LWM9: Fisheries & aquaculture	Course type	ECTS points
Course name		
Fisheries & aquaculture	VU	6
Module LWM10: Fieldtrip on sustainable management and utilization of coastal ecosystems	Course type	ECTS points
Course name		
Fieldtrip on sustainable management and utilization of coastal ecosystems	vx	2

List of compulsory modules for LWM (International Joint Degree Master's Programme in Limnology & Wetland Management) at Egerton University, Kenya. The modules are also elective modules for AL (Master's programme in Applied Limnology).

4.3 COMPULSORY COURSES AT IHE-DELFT: LWM

Module LWM11: Data analysis and modelling for aquatic ecosystems	Course type	ECTS points
Course name		
Data analysis and modelling for aquatic ecosystems	VU	5
Module LWM12: Aquatic ecosystems processes & applications	Course type	ECTS points
Course name		
Aquatic ecosystems processes and applications	VU	5
Module LWM13: Wetlands for livelihoods and conservation	Course type	ECTS points
Course name		
Wetlands for livelihoods and conservation	VU	5
Module LWM14: Summer school	Course type	ECTS points
Course name		
Summer school	vs	1
Module LWM15: Applied environmental management for LWM	Course type	ECTS points
Course name		
Applied environmental management for LWM	PJ	8

List of compulsory modules for LWM (International Joint Degree Master's Programme in Limnology & Wetland Management) at IHE-DELFT, The Netherlands. The modules are also elective modules for AL (Master's programme in Applied Limnology).

§ 5 ELECTIVE COURSES

ELECTIVE COURSES APPLIED LIMNOLOGY

Elective courses worth a total of 36 ECTS credits are required to complete the Master's programme in Applied Limnology. Students are required to choose a minimum of 2 biological/limnological orientated modules (module 8, module 9, module 10, module 15, module 18, module 19, LWM 6, LWM 7, LWM 8, LWM 9). Students are required to choose one of the seminar-type modules, either module 11, or module 12. Modules/courses of the International Joint Master Degree Programme in Limnology & Wetland Ecosystems, which are given at Egerton University and IHE-Delft, are also eligible as elective courses for Applied Limnology.

Module 7: Ecohydromorphological monitoring	Course type	ECTS points
Course name		
River habitat and landscape assessment	VU	4
Ecohydromorphological mapping	VU	2
Module 8: Fish monitoring and assessment	Course type	ECTS points
Course name		
Fish sampling and monitoring	VU	3
Fish ecological status assessment	VU	3
Module 9: Benthic invertebrate monitoring and assessment	Course type	ECTS points
Course name		
Benthic invertebrate sampling and monitoring	VU	3
Benthic invertebrate status assessment	VU	3
Module 10: Aquatic plants	Course type	ECTS points
Course name		
Ecology of aquatic plants	VU	2
Ecology of algae	VU	2
Ecology, restoration and conservation of aquatic and riparian vegetation	VU	2
Module 11: Environmental impacts on riverine ecosystems	Course type	ECTS points
Course name		
Environmental impacts on riverine ecosystems I	SE	4
Environmental impacts on riverine ecosystems II	SE	2
Module 12: Restoration & conservation of riverine landscapes	Course type	ECTS points
Course name		
Restoration and conservation of riverine landscapes I	SE	4
Restoration and conservation of riverine landscapes II	SE	2

Module 13: Planning and management	Course type	ECTS points
Course name		
GIS in riverscape planning	VU	2
Fish passes and continuity	VU	2
International land management	vs	1.5
Module 14: Inter- and transdisciplinarity	Course type	ECTS points
Course name		
Participatory methods in development research and practice	SE	3
Systems science for participatory management of dynamic socio- ecosystems	SE	3
Module 15: Fisheries management and aquaculture	Course type	ECTS points
Course name		
Fish parasitology and pathology	vo	2
Fisheries management and conservation	vs	2
Fish farming and aquaculture	vo	2
Aquaculture in practice – lectures and field trips	vx	2
Module 16: Ecosystem modelling	Course type	ECTS points
Course name		
Data mining and data management in aquatic ecology	VU	2
Multi-scale modelling and system dynamics in aquatic ecosystems	VU	2
Aquatic habitat modelling	VU	2
Module 17: Hydrology and morphology	Course type	ECTS points
Course name		
Hydrological processes and modelling	VU	3
Sediment regime and river morphology	vo	3
Module 18: Limnochemistry in human impacted aquatic ecosystems	Course type	ECTS points
Course name		
Limnochemistry II	PR	4
Water quality aspects in river restoration	SE	2
Module 19: Ecology and taxonomy of freshwater fish and benthic invertebrates	Course type	ECTS points
Course name		
Ecology and taxonomy of selected invertebrate groups I	UX	3
Ecology and taxonomy of selected invertebrate groups II	UX	3
Taxonomy and evolution of European fish communities	UX	3

Module 20: Fish genetics	Course type	ECTS points
Course name		
Population genetics and evolutionary theory relevant for the management and protection of aquatic organisms	VO	3
Laboratory methods in fish genetics	SE	4
Module 21: Evolutionary biology and conservation genetics	Course type	ECTS points
Course name		
Conservation genetic analysis methods	vo	1
Evolutionary biology and its applications	VU	3
Conservation genetic lab	PR	2
Module 22: River-society interactions	Course type	ECTS points
Course name		
Interdisciplinary concepts in understanding river-society interactions	vs	3
Environmental history of river systems	vs	3
Recreation in riverine landscapes	sx	3
Module 23: Professional perspectives	Course type	ECTS points
Course name		
Internship seminar	SE	3
Institutions and policies of the EU (Introduction to the law and politics of the European Union)	vo	3

§ 6 FREE ELECTIVES

6.1 FREE ELECTIVES APPLIED LIMNOLOGY

Free electives worth a total of 14 ECTS credits are required to complete the Master's Programme in Applied Limnology. Free electives may be selected from all courses offered by all recognised universities in Austria and abroad. Free electives are intended to impart knowledge and skills in the student's own academic subject as well as in fields of general interest. It is recommended to cover at least part of the free elective course requirements with courses from the elective modules offered within this curriculum.

6.2 FREE ELECTIVES LIMNOLOGY & WETLAND MANAGEMENT

Free electives worth a total of 13 ECTS credits are required to complete the International Joint Masters Programme in Limnology & Wetland Management. Students are free to choose electives courses at BOKU, Egerton University, IHE-DELFT, or any other recognised university. For students doing their MSc project at BOKU, the BOKU courses "Scientific reading and presentation in aquatic ecology", "Research proposal" and "Master's thesis seminar" are strongly recommended.

§ 7 MASTER'S THESIS

A master's thesis is a paper on a scientific topic, to be written as part of a master's degree programme (for exceptions please see the By Laws (Satzung) of the University of Natural

Resources and Life Sciences, Vienna, part III- Teaching, § 30[9]). The thesis is worth a total of 30 ECTS credits. With their master's theses, students demonstrate their ability to independently address a scientific topic, both thematically and methodologically (§ 51 [8] UG2002 BGBI. I no. 81/2009).

The topic of a master's thesis shall be chosen in such a way that it is reasonable to expect a student to be able to complete it within six months. Multiple students may jointly address a topic, provided that the performance of individual students can be assessed (§ 81 [2] UG 2002 BGBl. I no. 81/2009).

The master's thesis shall be written in English. Languages other than English are permissible only if approved and confirmed by the thesis supervisor. The thesis defensio must be held in English regardless of the language of the thesis.

§8 COMPLETION

The Master's Programmes in Applied Limnology and in Limnology & Wetland Management have been completed when the student has passed all required courses and received a positive grade on the master's thesis and defensio examination.

§ 9 ACADEMIC DEGREE

Graduates of the Master's Programme in Applied Limnology are awarded the academic title Master of Science, abbreviated as "MSc" or "M.Sc." by BOKU University. Graduates of the International Joint Master's Programme in Limnology & Wetland Management are awarded the academic degree "Master of Science", abbreviated as "MSc" or "M.Sc." by the three partner institutions BOKU, Egerton University and IHE-DELFT.

The academic degree "MSc" ("M.Sc.") shall follow the holder's name (§ 88 [2] UG 2002 BGBl. I no. 81/2009).

§ 10 EXAMINATION REGULATIONS

- (1a) The Master's Programme in Applied Limnology has been completed successfully when the following requirements have been met:
 - positive completion of the compulsory courses worth a total of 40 ECTS credits (§ 4);
 - positive completion of elective courses worth a total of 36 ECTS credits (§ 5);
 - positive completion of free electives worth a total of 14 ECTS credits (§ 6); and
 - a positive grade on the master's thesis and the defensio examination.
- (1b) The International Joint Master's Programme in Limnology & Wetland Management has been completed successfully when the following requirements (corresponding to components in [7] below) are met:
 - positive completion of the compulsory courses worth a total of 77 ECTS points (§ 4);
 - positive completion of free electives worth a total of 13 ECTS points (§ 6);
 - a positive grade on the master's thesis and the defensio examination.
- (2) Student evaluation takes the form of course and module examinations. Course examinations can be either written or oral, as determined by the course instructor, taking the ECTS credit value of the course into account. Any prerequisites for admission to examinations shall be listed in § 4 under the respective course/module.
- (3) Student evaluation in modules: Module evaluation is based on the grades given the students in the individual courses that make up the module. The total evaluation for the module is calculated as the average of the grades of all module courses, weighted by ECTS credits. Average values of .5 or lower are rounded to the better (numerically lower) grade; values of over .5 are rounded to the worse (numerically higher) grade. If deemed necessary, the Dean of Students may require a module examination at his/her discretion.

- (4) The choice of examination method shall be based on the type of course: Lectures shall conclude with a written or oral examination, if continuous assessment of student performance is not applied. Seminars (SE) and project-based courses (PJ) can be evaluated based on independently written papers, length and contents of which are determined by the course instructor. For all other course types, the examination type is at the instructor's discretion.
- (5) The topic of the master's thesis shall be selected from one of the subjects of the master's programme.
- (6) After the successful completion of all the courses and examinations required in the master's programme, the completed master's thesis, after it has been given a positive evaluation by the thesis supervisor, shall be publically presented by the student and defensio in the form of an academic discussion (defensio). The committee shall consist of a committee chair and two additional university teachers with a venia docendi or equivalent qualification. The student's total performance (thesis and defensio) will be assigned a comprehensive grade. Both thesis and defensio must receive a passing grade for the student to complete the programme. The written evaluations stating the rationale for the thesis grade and the defensio grade are included in calculating the comprehensive grade and are documented separately.

The comprehensive grade is calculated as follows:

- Master's thesis: 70%
- Defensio (incl. presentation): 30%
- (7) A comprehensive evaluation of the student's performance on the entire programme shall be assigned. A comprehensive evaluation of "passed" means that each individual component of the programme was completed successfully. If individual components of the programme have not been successfully completed, the comprehensive evaluation is "failed". A comprehensive evaluation of "passed with honours" is granted if the student has received no grade worse than a "good" (2) on all individual components, and if at least 50% of the individual components were graded with 1 (excellent/sehr gut). Students of the International Joint Master's Programme in Limnology & Wetland Management need to fulfil the distinction criteria of Egerton University and IHE-DELFT additionally.

§ 11 TRANSITIONAL PROVISIONS

For students continuing their studies under the provisions of the previously valid curriculum, the list of equivalent courses (Äquivalenzliste) pursuant to a resolution of the Academic Programme Committee (Studienkommission) applies. This list includes all courses that correspond to courses offered in the previously valid curriculum.

For students who switch to the new master's programme curriculum, examinations for courses taken under the provisions of the previously valid curriculum shall be recognised towards the new programme under the provisions of this curriculum based on the list of equivalent courses (Appendix C).

§ 12 EFFECTIVE DATE

This curriculum shall take effect on 1.10.2020.

ANNEX A TYPES OF COURSES

The following types of courses are available:

Lecture (VO)

Lectures are courses in which certain areas of a subject and the methods used in this area are imparted through didactic presentation.

Exercise course (UE)

Exercise courses are courses in which students are instructed in specific practical skills, based on theoretical knowledge.

Practical course (PR)

Practical courses are classes in which students deal with specific topics independently, based on previously acquired theoretical and practical knowledge.

Compulsory internship seminar (PP)

The compulsory internship seminar is a class in which students deal independently with topics related to their internship placements, based on previously acquired theoretical and practical knowledge.

Seminar (SE)

Seminars are courses in which students are required to work independently on the respective subject, deepen their knowledge of the topic and discuss relevant issues.

Field trips (EX)

Field trips are courses in which students have the opportunity to experience relevant fields of study in real-life practical application, to deepen their knowledge of the respective subject. Field trips can be taken to destinations both in Austria and abroad.

Master's thesis seminar (MA)

Master's thesis seminars are seminars intended to provide students with academic support during the thesis writing process.

Mixed-type courses:

Mixed-type courses combine the characteristics of the courses named above (with the exception of project-type courses). Integration of different course-type elements improved the didactic value of these courses.

Lecture and seminar (VS)

Lecture and exercise (VU)

Lecture and field trip (VX)

Project course (PJ)

Project courses are characterized by problem-based learning. Under instruction, students work - preferably in small groups - on case studies, applying appropriate scientific methods.

Seminar and field trip (SX)

Exercise and seminar (US)

Exercise and field trip (UX)

ANNEX B MODULE DESCRIPTIONS

B1. MODULES AT BOKU

Module title	Basics in limnol	ogy			
Module type	Mandatory				
Module code	1 (LWM1)	1 (LWM1)			
Effort	ECTS points	Semester hours	Contact hours	Self-study	Total hours
	9	6	110	115	225
Learning outcome	After successful completion of this module, participants are able to: • Understand the ecological principles of aquatic ecosystems; • Analyse fundamental properties of lakes and river ecosystems; • Describe major chemical properties of aquatic ecosystems; • Identify and apply adequate methods to analyse chemical and physical properties of aquatic systems; • Apply knowledge and skills to plan and carry-out simple research investigations for analysing the interactions between organisms and the environment; • Interpret and present research results in oral and written form (manuscript & technical report); • Evaluate the role of environmental factors and anthropogenic impacts on nutrient conditions and chemical characteristics of lentic and lotic ecosystems; • Evaluate environmental factors, climate change and anthropogenic impacts on lake- and stream ecosystems.				
Courses					
Course title	Limnology				
ECTS-points	3				
Hours	2				
Contact hours	40				
Self-study	35				
Total hours (à 60 min)	75				
Participation requirements	No				
Frequency	Annually				

Courses				
Course title	Limnochemistry and nutrient cycling			
ECTS-points	3			
Hours	2			
Contact hours	40			
Self-study	35			
Total hours (à 60 min)	75			
Participation requirements	No			
Frequency	Annually			
Courses				
Course title	Ecology of aquatic systems			
ECTS-points	3			
Hours	2			
Contact hours	30			
Self-study	45			
Total hours (à 60 min)	75			
Participation requirements	No			
Frequency	Annually			

Module title	Ecology of aqua	atic organisms			
Module type	Mandatory				
Module code	2 (LWM2)				
Effort	ECTS points	Semester hours	Contact hours	Self-study	Total hours
	6	4	60	90	150
Learning outcome	After successful completion of this module, participants are able to: • Explain the life cycles and ecology of European and selected other important fish species; • Understand principles of zoological systematics and taxonomical work; • Use morphological features to identify benthic macro-invertebrates and fish with taxonomic keys from taxa-group to species level; • Classify functional groups of benthic invertebrates based on morphological features (feeding-type, current preference, etc); • Relate benthic invertebrate communities and fish to habitat categories, river types and eco-regions; • Apply knowledge of ecology, physiology, and zoogeography of benthic invertebrates and fish to understand aquatic ecosystem functioning.				
Courses					
Course title	Taxonomy and	ecology of benthi	c invertebrates		
ECTS-points	3				
Hours	2				
Contact hours	30				
Self-study	45				
Total hours (à 60 min)	75				
Participation requirements	No				
Frequency	Annually				
Courses					
Course title	Ecology of fishe	es			
ECTS-points	3				
Hours	2				
Contact hours	30				
Self-study	45				
Total hours (à 60 min)	75				
Participation requirements	No				
Frequency	Annually				

Module title	Basics in applied limnology				
Module type	Mandatory				
Module code	3 (LWM3)				
Effort	ECTS points	Semester hours	Contact hours	Self-study	Total hours
	6	4	60	90	150
Learning outcome	After successful completion of this module, participants are able to: • Understand the major controlling factors of river systems across multiple spatio-temporal scales; • Describe the hydrological, morphological and sedimentological characteristics of river - floodplain systems at different spatial scales; • Understand the interdependencies between hydromorphological processes and aquatic habitat conditions; • Apply this knowledge to identify natural and human induced changes of the physical environment of rivers; • Describe fish-ecological conditions in Austrian & European rivers; • Understand principles of bioassessment; Review monitoring and assessment methods used for water managementand biodiversity conservation; • Understand the application of monitoring and assessment methods; • Interpret monitoring and assessment results; • Discuss methods for assessing and improving ecological integrity; • Evaluate the impacts of human activities on running waters; • Evaluate the role of bioassessment within the legal framework of water				
Courses					
Course title	Physical enviro	nment of riverine	landscape		
ECTS-points	2				
Hours	1.5				
Contact hours	20				
Self-study	30				
Total hours (à 60 min)	50				
Participation requirements	No				
Frequency	Annually				

Courses				
Course title	Aquatic biomonitoring and –assessment			
ECTS-points	2			
Hours	1			
Contact hours	20			
Self-study	30			
Total hours (à 60 min)	50			
Participation requirements	No			
Frequency	Annually			
Courses				
Course title	Human impacts in riverine landscapes			
ECTS-points	2			
Hours	1.5			
Contact hours	20			
Self-study	30			
Total hours (à 60 min)	50			
Participation requirements	No			
Frequency	Annually			

Module title	Aquatic ecosyst	em management			
Module type	Mandatory for AL, partly mandatory for LWM				
Module code	4 (LWM4)				
Effort	ECTS points	Semester hours	Contact hours	Self-study	Total hours
	7	4	63	112	175
Learning outcome	Discuss the documents sustainable Describe doconservation Discuss conspatio-tem Characterisical Develop and manageme Identify apprestoration Present and conservation case studied Assess such light deproblems; Cope with managements	poral scales, and se main planning conceptual frame	Austrian and EU implementing price aquatic ecosystem anagement concurres with regard to consequences for tools; work for the process and criteria for a porary scientific signs about ecological aints of different to tools for specific estand frameworks.	water legislation ojects towards the ms; epts and restoration targets and refer the aquatic environs of integrative per setting priorities studies on restoral river management task conditions for in	on and rence conditions, ronment; river s in river stion and ent to discuss ent measures; sks and nplementing
Courses	<u>, </u>				
Course title	Water legislation	า			
ECTS-points	2				
Hours	1				
Contact hours	13				
Self-study	37				
Total hours (à 60 min)	50				
Participation requirements	No				
Frequency	Annually				

Courses	
Course title	Restoration and conservation of riverine landscapes
ECTS-points	3
Hours	3
Contact hours	30
Self-study	45
Total hours (à 60 min)	75
Participation requirements	No
Frequency	Annually
Courses	
Course title	Applications in river landscape management
ECTS-points	2
Hours	2
Contact hours	20
Self-study	30
Total hours (à 60 min)	50
Participation requirements	No
Frequency	Annually

Module title	Scientific metho	ods				
Module type	Mandatory for AL, partly mandatory for LWM					
Module code	5 (LWM5)					
Effort	ECTS points Semester Contact hours Self-study Total ho					
	6	4	45	105	150	
Learning outcome	 Understand Search and Read and ur Analyse, cor Generate a cr Present, dis Understand ecology in the Demonstrate on the specion Formulate services Understand Discuss and coefficients Use different R); 	the role of scienti- identify relevant p nderstand scientifi mpare and summa critical personal p cuss and defend in the scientific back heory and practice e ability to select a ific properties of part tatistical hypothesi differences of part compare means	ic publications; arise scientific pub erception of publis research results; kground and assure; appropriate metho particular data sets	science; lications; thed research resemptions of statist dologies for data; tarametric analyst correlation and research	tics in aquatic analysis, based es; egression	
Courses						
Course title	Scientific readir	ng and presentation	on in aquatic ecol	ogy		
ECTS-points	3					
Hours	2					
Contact hours	15					
Self-study	60					
Total hours (à 60 min)	75					
Participation requirements	No					
Frequency	Annually					

Courses	
Course title	Statistical analyses of ecological data
ECTS-points	3
Hours	2
Contact hours	30
Self-study	45
Total hours (à 60 min)	75
Participation requirements	No
Frequency	Annually

Module title	Research proposal & master's thesis seminar					
Module type	Mandatory for AL students; elective for LWM students					
Module code	6					
Effort	ECTS points	Semester hours	Contact hours	Self-study	Total hours	
	6	4	30	120	150	
Learning outcome	After successful completion of this module, participants are able to: • Engage critically with theory and literature in a chosen field of research; • Develop research questions in the context of current knowledge which can be answered by a research project; • Set explicit research objectives and hypotheses for a proposed research project; • Justify study designs, research methods, sampling designs and methods of analysis which are valid, feasible and efficient; • Develop realistic time tables and cost estimations; • Compose a detailed written research project proposal; • Present and defend a research project proposal; • Review and critically reflect on the validity and appropriateness of research proposals; • Present concisely the Master project objectives, relevance and justification, research methodology and research results; • Relate own research results to contemporary research findings in the specific field of studies; • Reflect critically on own research results and eventual limitations of the research project; • Demonstrate skills in analytical problem-analysis, synthetic thinking and communication; • Integrate knowledge to evaluate the relevance of own research findings to wider contexts.					

Course title Research proposal ECTS-points 3 Hours 2 Contact hours 15 Self-study 60 Total hours (à 60 min) 75 Participation requirements No Frequency Annually
Hours 2 Contact hours 15 Self-study 60 Total hours (à 60 min) 75 Participation requirements No
Contact hours 15 Self-study 60 Total hours (à 60 min) 75 Participation requirements No
Self-study 60 Total hours (à 60 min) 75 Participation requirements No
Total hours (à 60 min) 75 Participation requirements No
Participation requirements No
Frequency Annually
Courses
Course title Master's thesis seminar
ECTS-points 3
Hours 2

Contact hours	15
Self-study	60
Total hours (à 60 min)	75
Participation requirements	No
Frequency	Annually

Module title	Ecohydromorphological monitoring						
Module type	Optional	Optional					
Module code	7	7					
Effort	ECTS points	Semester hours	Contact hours	Self-study	Total hours		
	6	4	54	96	150		
Learning outcome	 Explain diffication Identify key assessment Apply hydrousing variousing various Plan, prepa Analyse hydrousing Evaluate hygoals; Propose sumonitoring 	erent national and t methods; -habitats of river ts; omorphological s us techniques and re and realise and dromorphological dromorphological itable hydromorp goals and spatial	area field mapping I data sets with GI Il data sets with re hological monitori	romorphological dromorphologic nent methods in with data input S; gard to specific ng methods for	al survey and al surveys and the field by and analyses; assessment		
Courses	Diver hebitet en	d landa ana					
Course title	River nabitat an	d landscape asse	essment				
ECTS-points	4						
Hours	2						
Contact hours	30						
Self-study	70						
Total hours (à 60 min)	100						
Participation requirements	No						
Frequency	Annually						

Courses	
Course title	Ecohydromorphological mapping
ECTS-points	2
Hours	2
Contact hours	24
Self-study	26
Total hours (à 60 min)	50
Participation requirements	No
Frequency	Annually

Module title	Fish monitoring and assessment						
Module type	Optional						
Module code	8	8					
Effort	ECTS points	Semester hours	Contact hours	Self-study	Total hours		
	6	4	48	102	150		
Learning outcome	After successful completion of this module, participants are able to: • Understand why fish stocks need to be monitored; • Apply different fish sampling methods in the field; • Apply different desk methods for fish stock assessment; • Assess the quality of fish stocks and explain possible deficits; • Design fish monitoring programmes based on legal requirements; • Integrate fish stock assessment into the ecological status assessment frameworks; • Compose a technical report for fish-based, river-type-specific assessment of ecological integrity.						
Courses							
Course title	Fish sampling a	and monitoring					
ECTS-points	3						
Hours	2						
Contact hours	24						
Self-study	51						
Total hours (à 60 min)	75						
Participation requirements	No						
Frequency	Annually						

Courses	
Course title	Fish ecological status assessment
ECTS-points	3
Hours	2
Contact hours	24
Self-study	51
Total hours (à 60 min)	75
Participation requirements	No
Frequency	Annually

Module title	Benthic invertebrate monitoring and assessment					
Module type	Optional					
Module code	9					
Effort	ECTS points	Semester hours	Contact hours	Self-study	Total hours	
	6	4	60	90	150	
Learning outcome	After successful completion of this module, participants are able to: • Discuss various methods of sampling macro- invertebrates and their application in applied research and monitoring; • Identify ecologically meaningful habitat types (choriotopes) and estimate their proportional occurrence in the field; • Apply standardised sampling methods ("Multi-Habitat-Sampling") in wadeable rivers; • Examine benthic invertebrate communities according to the European Water Framework Directive (sorting and identification of invertebrates); • Compare assessment methods currently used in Europe with regard to their respective advantages and disadvantages; • Apply autecological information of selected bio-indicators to identify different stressors of aquatic systems; • Analyse reactions of the macro-invertebrate community to environmental variables; • Evaluate biological data and discuss potential impacts on benthic communities based on provided species lists from previous projects; • Apply ECOPROF - the Austrian assessment software; • Interpret and present research results in written form (technical report) and within Powerpoint presentation.					

Courses			
Course title	Benthic invertebrate sampling and monitoring		
ECTS-points	3		
Hours	2		
Contact hours	30		
Self-study	45		
Total hours (à 60 min)	75		
Participation requirements	No		
Frequency	Annually		
Courses			
Course title	Benthic invertebrate status assessment		
ECTS-points	3		
Hours	2		
Contact hours	30		
Self-study	45		
Total hours (à 60 min)	75		
Participation requirements	No		
Frequency	Annually		

Module title	Aquatic plants				
Module type	Optional				
Module code	10				
Effort	ECTS points	Semester hours	Contact hours	Self-study	Total hours
	6	4	55	95	150
Learning outcome	After successful completion of this module, participants are able to: • Describe the biology and habitat preferences of aquatic plants and the ecological role of riparian vegetation in floodplains; • Identify key-species of aquatic plants, riparian vegetation and main algal groups (e.g. green algae, diatoms, cyanobacteria); • Discuss conservation aspects and relevant EU guidelines with regard to algae, aquatic plants and riparian vegetation; • Evaluate selected environmental effects on algae; • Apply knowledge and skills to run short term experiments on ecophysiology of algae; • Apply standard methods for recording and mapping of vegetation and physical habitat parameters in the field and fundamentals in modelling of riparian ecosystems; • Evaluate the effects of human impacts on algae and plants - such as eutrophication, river regulation, hydro-power plants, reservoirs etc.; • Evaluate the current assessment approaches using algae in lentic and lotic ecosystems.				
Courses	1				
Course title	Ecology of aqua	atic plants			
ECTS-points	2				
Hours	1.5				
Contact hours	20				
Self-study	40				
Total hours (à 60 min)	60				
Participation requirements	No				
Frequency	Annually				

Courses	
Course title	Ecology of algae
ECTS-points	2
Hours	1.5
Contact hours	20
Self-study	30
Total hours (à 60 min)	50
Participation requirements	No
Frequency	Annually
Courses	
Course title	Ecology, restoration and conservation of aquatic and riparian vegetation
ECTS-points	2
Hours	1
Contact hours	15
Self-study	35
Total hours (à 60 min)	50
Participation requirements	No
Frequency	Annually

Module title	Environmental impacts on riverine ecosystems				
Module type	Optional				
Module code	11				
Effort	ECTS points	Semester hours	Contact hours	Self-study	Total hours
	6	4	48	102	150
Learning outcome Courses	After successful completion of this module, participants are able to: Discuss concepts to assess riverine ecosystem degradation; Review methodological approaches to assess environmental and human impacts on riverine ecosystems; Understand the effects of climate change on aquatic biota in rivers; Apply methods for quantitative and qualitative data analyses including GIS analyses; Assess the effects of environmental impacts on fish and benthic invertebrates, as well as on ecosystem services; Present and defend own investigation results based on case studies; Analyse and assess in depth the effects of environmental impacts on riverine biota (fish and benthic invertebrates), as well as on ecosystem services; Apply active reading strategies in order to analyse and interpret scientific articles; Synthesise knowledge gained through scientific articles; Discuss own research questions based on a literature review; Write a well argued, logically sound, coherent and well edited scientific text.				
Course title	Environmental i	mpacts on riverin	e ecosystems I		
ECTS-points	4				
Hours	3				
Contact hours	36				
Self-study	64				
Total hours (à 60 min)	100				
Participation requirements	No				
Frequency	Annually				

Courses		
Course title	Environmental impacts on riverine ecosystems II	
ECTS-points	2	
Hours	1	
Contact hours	12	
Self-study	38	
Total hours (à 60 min)	50	
Participation requirements	No	
Frequency	Annually	

Module title	Restoration and	Restoration and conservation of riverine landscapes			
Module type	Optional	Optional			
Module code	12	12			
Effort	ECTS points	Semester -hours	Contact hours	Self-study	Total hours
	6	4	48	102	150
Learning outcome	Understand restoration/ Describe resecosystems Apply method Analyse the (habitat- and environment) Develop resections; Present and ecosystems Analyse and consistency Summarise Draw relevad questions; Discuss own	 Present and defend own investigation results based on case study work; Assess in depth the effects of restoration/conservation measures on riverine ecosystems, as well as on ecosystem services; Analyse and review scientific papers critically in terms of key messages, consistency and relevance; Summarise and organise information from a literature review; Draw relevant conclusions from scientific literature for own research questions; Discuss own research questions based on a literature review; Write a well argued, logically sound, coherent and well edited scientific 			

Courses			
Course title	Restoration and conservation of riverine landscapes I		
ECTS-points	4		
Hours	3		
Contact hours	36		
Self-study	64		
Total hours (à 60 min)	100		
Participation requirements	No		
Frequency	Annually		
Courses			
Course title	Restoration and conservation of riverine landscapes II		
ECTS-points	2		
Hours	1		
Contact hours	12		
Self-study	38		
Total hours (à 60 min)	50		
Participation requirements	No		
Frequency	Annually		

Module title	Planning and m	anagement				
Module type	Optional	Optional				
Module code	13					
Effort	ECTS points	Semester hours	Contact hours	Self-study	Total hours	
	5.5	4	30	108	138	
Learning outcome	After successful completion of this module, participants are able to: Identify and structure work flows in GIS; Examine potential data sources for GIS analyses in aquatic ecology; Apply GIS tools suitable for monitoring, management, planning, and analyses of riverine ecosystems and create GIS maps; Interpret GIS results for riverscape analyses; Understand reasons for fish migration; Know ranging behaviour and swimming performance of different fish species; Identify ecological prioritisation for river continuity restoration; Design different types of fish passes according to specific ecological criteria; Select appropriate field-survey techniques and sampling strategies for technical evaluation and biological assessment of fish passes; Recognize land management as an issue; Know types of land tenure and access to land; Understand methods and instruments of land administration; Discuss systems and decision making in land use planning.					
Courses						
Course title	GIS in riverscap	e planning				
ECTS-points	2					
Hours	1.5					
Contact hours	10					
Self-study	40					
Total hours (à 60 min)	50					
Participation requirements	No					
Frequency	Annually					

Courses	
Course title	Fish passes and continuity
ECTS-points	2
Hours	1.5
Contact hours	10
Self-study	40
Total hours (à 60 min)	50
Participation requirements	No
Frequency	Annually
Courses	
Course title	International land management
ECTS-points	1.5
Hours	1
Contact hours	10
Self-study	28
Total hours (à 60 min)	38
Participation requirements	No
Frequency	Annually

Module title	Inter- and transdi	isciplinarity					
Module type	Optional						
	-						
Module code	14						
Effort	ECTS points Semester Contact hours Self-study Total						
	6	4	60	90	150		
Learning outcome	After successful completion of this module, participants are able to: List different participatory methods and approaches and how they evolved; Describe participatory approaches and methods used in developing countries and explain why they are used; Identify different epistemologies of different stakeholder groups; Identify consequences of different approaches of collaborative research and management; Recognize capabilities of local people to manage resources. Apply participatory methods in a self-reflective mode; Assess strengths of different participative approaches; Master methods in different professional roles (notably as researcher, process facilitator); Integrate participatory methods into research on and management of natural resources; Design participatory methods and applications based on training examples; Evaluate different participatory methods; Evaluate different participatory methods; Evaluate shortcomings of professional practice; Engage critically with theory and literature in a the fields of systems science, ecosystem management and participatory research; Develop research questions in the context of current knowledge and policy priorities (especially with respect to Sustainable Development Goals (SDGs), which can be answered by a transdisciplinary action research project; Justify methods of research integrated with decision-making that are valid, feasible and efficient in the contexts of specific socio-ecosystems; Formulate and present a participatory action research proposal to recruit team members or to garner support of funders; Independently develop action research projects by building teams that develop ideas and garner support for their implementation.						
Courses							
Course title	Participatory me	ethods in develop	ment research ar	nd practice			
ECTS-points	3						
Hours	2						
Contact hours	40						
Self-study	35						
Total hours (à 60 min)	75						
Participation requirements	No						
Frequency	Annually						

Courses	
Course title	Systems science for participatory management of dynamic socio-ecosystems
ECTS-points	3
Hours	2
Contact hours	20
Self-study	55
Total hours (à 60 min)	75
Participation requirements	No
Frequency	Annually

Module title	Fisheries management and aquaculture							
Module type	Optional	Optional						
Module code	15	15						
Effort	ECTS points	ECTS points Semester Contact hours Self-study Total hours						
	6	4	80	120	200			
Learning outcome	Relate the licontrol of fi Describe pato monitor a Describe th Summarise temperate a fish product Evaluate creallenges Discuss the production Apply ecologenvironmer Summarise freshwater is ldentify rele Assess posisheries ma Evaluate posisheries ma	ife histories of fis sh diseases; athological diagnorm and to manage fis e state and poten the state of the and tropical zonestion systems; itically the ecologin organic farmine step-wise producycle; ogical knowledge atal impacts; current topics in fish species; evant problems resibilities and limit anagement; otential sources of the disease of the state	s module participath parasites to transites to transites of important fish health; tial of the aquaculart of fish farming soldentify strength gical and economig and industrialization of each phato enhance fish publisheries manage lated to artificial fitations of sustainate fonflicts betwee fisheries manage	nsmission, preventions and diseases and liture in the world and feed techniques and weakness of the whole roduction and to ment and consertish production and able, ecological of the sand consertish production and to the whole roduction and consertish production and to the whole roduction and consertish production and the whole roduction and consertish production and consertish production and the whole roduction and consertish production and consertish productions are conserted and con	d approaches l; ques for es of and reduce rvation of and stocking; orientated onservation			

Courses	
Course title	Fish parasitology and pathology
ECTS-points	2
Hours	1
Contact hours	15
Self-study	35
Total hours (à 60 min)	50
Participation requirements	No
Frequency	Annually
Courses	
Course title	Fisheries management and conservation
ECTS-points	2
Hours	2
Contact hours	30
Self-study	20
Total hours (à 60 min)	50
Participation requirements	No
Frequency	Annually
Courses	
Course title	Fish farming and aquaculture
ECTS-points	2
Hours	1
Contact hours	15
Self-study	35
Total hours (à 60 min)	50
Participation requirements	No
Frequency	Annually

Course title	Aquaculture in practice – lectures and field trips
ECTS-points	2
Hours	2
Contact hours	20
Self-study	30
Total hours (à 60 min)	50
Participation requirements	No
Frequency	Annually

Module title	Ecosystem modelling					
Module type	Optional					
Module code	16					
Effort	ECTS points	Semester hours	Contact hours	Self-study	Total hours	
	6	4	60	90	150	
Learning outcome						

Courses	
Course title	Data mining and data management in aquatic ecology
ECTS-points	2
Hours	1
Contact hours	15
Self-study	35
Total hours (à 60 min)	50
Participation requirements	No
Frequency	Annually
Courses	
Course title	Multi-scale modelling and system dynamics in aquatic ecosystems
ECTS-points	2
Hours	1.5
Contact hours	15
Self-study	35
Total hours (à 60 min)	50
Participation requirements	No
Frequency	Annually
Courses	
Course title	Aquatic habitat modelling
ECTS-points	2
Hours	1.5
Contact hours	15
Self-study	35
Total hours (à 60 min)	50
Participation requirements	No
Frequency	Annually

Module title	Hydrology and I	morphology						
Module type	Optional							
Module code	17							
Effort	ECTS points	ECTS points Semester Contact hours Self-study Total hour hours						
	6	4	60	90	150			
Learning outcome	After successful completion of this module, participants are able to: • Process understanding for individual components of the hydrological cycle; • Know measurements techniques and the availability of hydrological data at different spatial scales; • Know different model concepts for hydrological processes; • Choose and apply models for different applications; • Solve problems related with sediment transport and river morphology (the lack and surplus of sediments leads to the very actual problem of river bed degradation and reservoir sedimentation with ecological, technical and economical negative consequences).							
Courses		<u></u>	,					
Course title	Hydrological pro	ocesses and mod	lelling					
ECTS-points	3							
Hours	2							
Contact hours	30							
Self-study	45							
Total hours (à 60 min)	75							
Participation requirements	No							
Frequency	Annually							
Courses								
Course title	Sediment regim	e and river morpl	nology					
ECTS-points	3							
Hours	2							
Contact hours	30							
Self-study	45							
Total hours (à 60 min)	75							
Participation requirements	No							
Frequency	Annually							

Module title	Limnochemistry in human impacted aquatic ecosystems							
Module type	Optional							
Module code	18							
Effort	ECTS points Semester Contact hours Self-study Total hours							
	6	4,5	54	96	150			
Learning outcome	 Discuss th Apply a wi properties Analyse va Evaluate li 	e impact of huma de range of meth of different comp rious nutrient flu mnochemical par	nis module partici an activities on ele ods to analyse mo partments of aqua exes and their inte cameters reflecting cted aquatic ecos	emental cycles; ajor chemical and tic ecosystems; eraction in aquation g major ecosyste	d physical			
Courses								
Course title	Limnochemistry	[,] II						
ECTS-points	4							
Hours	3							
Contact hours	36							
Self-study	64							
Total hours (à 60 min)	100							
Participation requirements	Limnochemistry	l, or equivalent o	course					
Frequency	Every 2 nd Year (alternating with "	Ecology and taxo	nomy selected in	vertebrate groups			
Course title	Water Quality as	spects in river res	storation					
ECTS-points	2							
Hours	1,5							
Contact hours	18							
Self-study	32							
Total hours (à 60 min)	50							
Participation requirements	none							
Frequency	Every 2 nd Year (communities")	alternating with "	Taxonomy and ev	olution of Europ	ean fish			

Module title	Ecology and taxonomy of freshwater fish and benthic invertebrates							
Module type	Optional							
Module code	19							
Effort	ECTS points	ECTS points Semester Contact hours Self-study Total hours						
	9	6	72	153	225			
Learning outcome	 After successful completion of this module, participants are able to: Use taxonomical keys comprehensively; Identify selected benthic invertebrate groups to species level in larval and/or adult stages; Understand morphological and behavioural adaptions of benthic invertebrates in an environmental context; Evaluate the role of species, genera and families of selected benthic invertebrate groups in ecosystem functioning; Classify benthic invertebrate taxa regarding habitat preferences, functional feeding type and zoogeographical regions; Use benthic invertebrate taxa as bioindicators according assessment programs like the WFD; Detect different benthic invertebrate stages (larvae and adults) in the field; Contribute to biodiversity issues; Understand the development of the family tree of fish and the major differences between the different fish families; Identify and distinguish native and introduced fish species in Middle Europe, both adult and juvenile life stages; Assess and apply different methods for fish species identification. 							
Courses title	Ecology and tax	vonomy selected	invertebrate group	ne l				
		conomy selected	ilivertebrate group	ys i				
ECTS-points	3							
Hours	2							
Contact hours	24							
Self-study	51							
Total hours (à 60 min)	75							
Participation requirements	"Taxonomy and	d ecology of ben	thic invertebrates	" recommended				
Frequency	*		"Limnochemistry brate groups II")	II" and alternati	ng with "Ecology			

Course title	Ecology and taxonomy selected invertebrate groups II
ECTS-points	3
Hours	2
Contact hours	24
Self-study	51
Total hours (à 60 min)	75
Participation requirements	"Taxonomy and ecology of benthic invertebrates" recommended
Frequency	Every 2 nd Year (alternating with "Limnochemistry II" and alternating with "Ecology and taxonomy selected invertebrate groups I")
Course title	Taxonomy and evolution of European fish communities
ECTS-points	3
Hours	2
Contact hours	24
Self-study	51
Total hours (à 60 min)	75
Participation requirements	"Ecology of fishes" recommended
Frequency	Every 2 nd Year (alternating with "Water Quality aspects in River restoration")

Module title	Fish genetics					
Module type	Optional					
Module code	20					
Effort	ECTS points	Semester hours	Contact hours	Self-study	Total hours	
	7	5	60	115	175	
Learning outcome	After successful completion of this module, participants are able to: • Understand basic principles in population genetics, with emphasis on applied examples in fishery management and protection; • Discuss basic principles in evolutionary science relevant to aquatic habitat restoration, fishery management and conservation; • Develop study designs relevant to applied questions and management in aquatic habitats; • Understand protocols and theory for DNA extraction, DNA and tissue preservation, PCR, DNA sequencing and microsatellite typing; • Apply protocols for DNA extraction, DNA and tissue preservation, PCR, DNA sequencing and microsatellite typing in the laboratory (hands on practice in lab); • Apply methods for genetic data analysis including introduction to various					

Courses	
Course title	Population genetics and evolutionary theory relevant for the management and protection of aquatic organisms
ECTS-points	3
Hours	2
Contact hours	25
Self-study	50
Total hours (à 60 min)	75
Participation requirements	
Frequency	
Course title	Laboratory methods in fish genetics
ECTS-points	4
Hours	3
Contact hours	35
Self-study	65
Total hours (à 60 min)	100
Participation requirements	
Frequency	Annually

Module title	Evolutionary	biology and cons	servation genetics	3			
Module type	Optional						
Module code	21						
	ECTS	Semester	Contact hours	Self-study	Total hours		
Effort	points hours						
	6	6	65	85	150		
Learning outcome	Discus Recogi Perforr genetic Master analyse Next G	After successful completion of this module, participants are able to: • Discuss evolutionary biology; • Recognize evolutionary biology relevance for applications; • Perform basic evolutionary analyses in the context of conservation genetics; • Master theoretical background of laboratory procedures and data; analyses for genotyping (microsatellites, population genetic analysis, Next Generation Sequencing); • Perform a typical genotype analysis to test for population structure					
Courses	and ge	nede diversity.					
Course title	Conservatio	n genetic analysi	s methods				
ECTS-points	1						
Hours	1						
Contact hours	10						
Self-study	15						
Total hours (à 60 min)	25						
Participation requirements							
Frequency	Annually						
Course title	Evolutionary	/ biology and its	applications				
ECTS-points	3						
Hours	3						
Contact hours	35						
Self-study	40						
Total hours (à 60 min)	75						
Participation requirements							
Frequency	Annually						

Course title	Conservation genetic lab
ECTS-points	2
Hours	2
Contact hours	20
Self-study	30
Total hours (à 60 min)	50
Participation requirements	
Frequency	Annually

Module title	River-society	interactions							
Module type	Optional								
Module code	22	22							
Effort	ECTS points								
	9	6	80	145	225				
Learning outcome	Descril approa Identify Discus apply oreseard Presenconcep Integra Descril enviror Discus Apply treseard Descril Apply trivering Discus Apply trivering	After successful completion of this module, participants are able to: • Describe, discuss and reflect different concepts and methodological approaches of river –society interactions; • Identify main cause-effect relationships between rivers and societies; • Discuss the most important current developments in research; • apply one of the most important approaches adequately to a given research question as case study; • Present and defend their own application, evaluate and reflect concepts presented by other students; • Integrate the newly developed knowledge in their own research field; • Describe fundamental concepts, methods and data/sources in environmental history; • Discuss most important historical developments of aquatic systems; • Apply the knowledge to integrate environmental history aspects into research projects; • Describe functions of riverine landscapes for recreation; • Apply the concept of cultural ecosystem services in the context of riverine landscapes; • Discuss potential conflicts of recreational activities with diverse aquatic ecosystem functions/services; • Understand and describe the legal framework for recreation in riverine landscapes, • Discuss integrative management concepts in the context riverine							
Courses									
Course title	Interdisciplin	nary concepts in	understanding riv	er-society interac	ctions				
ECTS-points	3								
Hours	2								
Contact hours	30								
Self-study	45								
Total hours (à 60 min)	75								
Participation									
requirements Frequency	Annually								
Поционоу									
Course title	Recreation	n riverine landsca	apes						
ECTS-points	3								

Hours	2
Contact hours	25
Self-study	50
Total hours (à 60 min)	75
Participation requirements	No
Frequency	
Course title	Environmental history of river systems
ECTS-points	3
Hours	2
Contact hours	25
Self-study	50
Total hours (à 60 min)	75
Participation requirements	No
Frequency	Annually

Module title	Professional	perspectives						
Module type	Optional							
Module code	23							
Effort	ECTS Semester Contact hours Self-study Total hours							
	6	3	35	115	150			
Learning outcome	After successful completion of this module, participants are able to: • Present the internship activities in a well-structured manner in oral and written form and to demonstrate the professional relevance; • Integrate academic theory with practical experience in a field of professional interest; • Develop content specific and transferable skills; • Explore career paths in order to clarify career goals; • Establish a professional network; • Understand European integration process and the European Union; • Discuss EU institutions and the implications of the European "citizenship"; • Apply knowledge to enhance employment chances in the EU.							
Courses	•							
Course title	Internship se	eminar						
ECTS-points	3							
Hours	1							
Contact hours	10							
Self-study	65							
Total hours (à 60 min)	75							
Participation requirements								
Frequency	Annually							
Course title	Institutions a European Un		e EU (Introduction	to the law and p	olitics of the			
ECTS-points	3							
Hours	2							
Contact hours	25							
Self-study	50							
Total hours (à 60 min)	75							
Participation requirements	No							
Frequency	Annually							

B2. MODULES AT EGERTON UNIVERSITY

Module title	Lake ecology					
Module type	Mandatory for LWM					
Module code	LWM6					
Effort	ECTS points Semester Contact hours Self-study Total hours					
	6	4	80	70	150	
Learning outcome	After successful completion of this module, participants are able to:					
Courses						
Course title	Lake ecology					
ECTS-points	6					
Hours	4					
Contact hours	80					
Self-study	70					
Total hours (à 60 min)	150					
Participation requirements	No					
Frequency	Annually					

Module title	Ecology of stream	ns and rivers				
Module type	Mandatory for LWM					
Module code	LWM7	LWM7				
Effort	ECTS points Semester Contact hours Self-study Total hours					
	6	4	80	70	150	
Learning outcome	After successful completion of this module, participants are able to: Describe the structure and functions of stream and rivers in relation to organic matter processes, nutrient dynamics, hydrology and watershed erosion; Analyse, identify and discriminate riparian vegetation in terms of their importance as sources of energy to streams; Evaluate the role of macroinvertebrates as bio-indicators of water quality in streams and rivers; and Identify suitable sampling strategies for stream benthos, physical and chemical parameters, nutrients and vegetation.					
Courses						
Course title	Ecology of stream	ams and rivers				
ECTS-points	6					
Hours	4					
Contact hours	80					
Self-study	70					
Total hours (à 60 min)	150	150				
Participation requirements	No					
Frequency	Annually					

Module title	Wetlands for water quality					
Module type	Mandatory for LWM					
Module code	LWM8					
Effort	ECTS points Semester Contact hours Self-study Total hours					
	6	4	85	65	150	
Learning outcome	After successful completion of this module, participants are able to: Identify types of wetlands, explain processes in wetlands and assess their functions and values; Identify wastewater sources, characteristics and treatment options; Classify ecological sanitation systems and their principles of operation; Evaluate the water quality function and explain the process of wastewater purification by natural and constructed wetlands; Design, construct, operate and maintain constructed wetland for wastewater treatment; Apply ecological models for management of constructed wetlands.					
Courses						
Course title	Wetlands for wa	ter quality				
ECTS-points	6					
Hours	4					
Contact hours	85					
Self-study	65					
Total hours (à 60 min)	150					
Participation requirements	No					
Frequency	Annually					

Module title	Fisheries & aquaculture					
Module type	Mandatory for LWM					
Module code	LWM9					
Effort	ECTS points Semester Contact hours Self-study Total hours					
	6	4	70	80	150	
Learning outcome	 After successful completion of this module, participants are able to: Evaluate global/national production trends and emerging issues in fisheries; Appraise and apply the ecology of fish to fisheries management and aquaculture exploitation; Evaluate the interaction of fish and the environment (water quality, environmental impacts, etc.); Appraise of aquaculture systems and their productivity potential; Assess interactions and emerging issues on fish and people; Evaluate techniques for fish post-harvest handling (preservation, processing, packaging & marketing); Appraise measures to reduce fish diseases and fish parasites in aquaculture. 					
Courses						
Course title	Fisheries & aqu	aculture				
ECTS-points	6					
Hours	4					
Contact hours	70					
Self-study	80					
Total hours (à 60 min)	150					
Participation requirements	No					
Frequency	Annually					

Module title	Fieldtrip on sustainable management and utilization of coastal ecosystems						
Module type	Mandatory for LWM						
Module code	LWM10						
Effort	ECTS points	Semester hours	Contact hours	Self-study	Total hours		
	2	1	27	23	50		
Learning outcome	 After successful completion of this module, participants are able to: Analyse the economic importance of Kenyan coastal marine resources; Assess the ecosystems services of Kenyan coastal marine resources; and Evaluate the biodiversity, challenges and management of the Kenyan coastal marine resources. 						
Courses							
Course title	Fieldtrip on sustainable management and utilization of coastal ecosystems						
ECTS-points	2						
Hours	1						
Contact hours	27						
Self-study	23						
Total hours (à 60 min)	50						
Participation requirements	No						
Frequency	Annually	Annually					

B3. MODULES AT IHE-DELFT

Module title	Data analysis and modelling for aquatic ecosystems for LWM					
Module type	Mandatory for LWM					
Module code	LWM11					
Effort	ECTS points	Semester hours	Contact hours	Self-study	Total hours	
	5	4	96	44	140	
Learning outcome	 After successful completion of this module participants are able to: Do multivariate statistical analyses, such as multiple regression analysis and factor analysis, using R; Understand the principles of some other advanced modelling applications for ecological data; Construct a simple dynamic simulation model of an aquatic ecosystem using Stella; Discuss critically the strengths, weaknesses, missing information, advantages and disadvantages of the analyses; Communicate effectively the methods, results and conclusions of a case study (presentation and written report); Perform basic statistical procedures and analyses using R (distribution tests and transfor-mations, t-tests, ANOVAs, non-parametric tests, simple and multiple regression, etc.); Store and manipulate experimental data efficiently in a simple database and perform exploratory data analysis using time series plots, scatter plots and descriptive statistics in MS Excel and R. 					
Courses						
Course title	Data analysis and modelling for aquatic ecosystems for LWM					
ECTS-points	5					
Hours	4					
Contact hours	96					
Self-study	44					
Total hours (à 60 min)	140					
Participation requirements	No					
Frequency	Annually					

Module title	Aquatic ecosystems processes and applications						
Module type	Mandatory for LWM						
Module code	LWM12						
Effort	ECTS points	Semester hours	Contact hours	Self-study	Total hours		
	5	4	78	62	140		
Learning outcome	After successful completion of this module, participants are able to: Conduct laboratory techniques used for basic limnological studies such as to measure physical-chemical properties, chlorophyll a concentration in seston and periphyton and calculate primary production and respiration; Analyze data using either statistical or modelling techniques to answer research questions; Develop writing skills in the format of a scientific article that presents your research question, the data supporting it, and a discussion of your results, including a review of relevant literature; Critically analyze scientific literature, including interpretation of data in graphs and tables, and evaluation of methodology and conclusions; Communicate in verbal scientific discourse, articulate problems, data interpretation, and conclusions in presentations and informal discussions; Develop own research question and specific objectives designed to answer it.						
Courses							
Course title	Aquatic ecosys	Aquatic ecosystems processes and applications					
ECTS-points	5	5					
Hours	4						
Contact hours	78						
Self-study	62						
Total hours (à 60 min)	140						
Participation requirements	No						
Frequency	Annually						

Module title	Wetlands for livelihoods and conservation						
Module type	Mandatory for LWM						
Module code	LWM13						
Effort	ECTS points	Semester hours	Contact hours	Self-study	Total hours		
	5	4	96	44	140		
Learning outcome	After successful completion of this module, participants are able to: Assess the state of the wetland ecosystem on the basis of HydroGeoMorphological units and applying WETHealth; Understand the framework of ecosystem functions and services, and means of assessing it; Develop adaptive management for wetlands in response to change; Analyse the socioecological system by applying DPSIR and Agency Network Analysis; Conduct and communicate a research project; and Develop and carry out stakeholder interviews and surveys.						
Courses							
Course title	Wetlands for liv	elihoodsand con	servation				
ECTS-points	5						
Hours	4						
Contact hours	96						
Self-study	44						
Total hours (à 60 min)	125						
Participation requirements	No						
Frequency	Annually						

Module title	Summer school						
Module type	Mandatory for LWM						
Module code	LWM14						
Effort	ECTS points	Semester hours	Contact hours	Self-study	Total hours		
	1	1	20	20	40		
Learning outcome	After successful completion of this module participants are able to:						
Courses							
Course title	Summer school						
ECTS-points	1	1					
Hours	1						
Contact hours	20						
Self-study	20						
Total hours (à 60 min)	40						
Participation requirements	No						
Frequency	Annually						

	Applied environmental management for LWM					
Module type	Mandatory for LWM					
Module code	LWM15					
Effort	ECTS points	Semester hours	Contact hours	Self-study	Total hours	
	8	6	100	100	200	
Learning outcome	After successful completion of this module participants are able to:					
Courses						
Course title	Applied environmental management for LWM					
ECTS-points	8					
Hours	6					
Contact hours	100					
Self-study	100					
Total hours (à 60 min)	200					
Participation requirements	No					
Frequency	Annually					