Appendices to the Teaching and Examination Regulations 2014-2015

Appendix A. Teaching outcomes of the degree programme (art. 1.3)

The graduate:

- 1A (Biology) has detailed knowledge of one or more of the scientific disciplines within the area of biology
- 1B (Ecology & Evolution) has detailed knowledge of one or more of the scientific disciplines within the area of Ecology & Evolution with emphasis on evolutionary ecology & genetics, behavioural ecology & ecophysiology, conservation biology, or community ecology
- 1C (Marine Biology) has detailed knowledge of one or more of the scientific disciplines within the area of marine biology with emphasis on biological oceanography or coastal marine ecology
- 1D (Molecular Biology & Biotechnology) has detailed knowledge of one or more of the scientific disciplines within the area of of biomolecular sciences, with emphasis on structural biology, biochemistry, molecular and cellular biology, microbiology, biotechnology or bioinformatics
- 2 is capable of designing and conducting scientific research
- is capable of independently investigating, and critically evaluating, scientific literature
- 4 is capable of identifying new developments in the relevant disciplines, and to become familiar with these developments
- is organised and creative in the approach to scientific research and complex problems
- 6 can participate in, and contribute to, a multidisciplinary team
- 7 can effectively communicate acquired knowledge, insights and skills to others, both in writing and in oral presentation
- 8 is aware of the potential societal and ethical implications of scientific research, and is able to critically reflect on his/her actions in this context
- 9 is prepared for a professional career, either in science or in policy & management

Appendix B. Specializations of the degree programme (art. 2.2)

- 1. Within the degree programmes, the student chooses one of the following profiles:
 - a. P-profile ("PhD-profile") which provides training as a researcher;
 - b. M-profile ("Science, Business and Policy profile") which prepares for professions in a societal, political and/or commercial context.
- 2. Within the degree programme Biology students can follow the specialization Behavioural and Neurosciences, which prepares for conducting research in this field of biology.
 - Within the degree programme Ecology & Evolution qualified students can follow the Top programme Evolutionary Biology, an intensified programme which prepares for conducting top quality research in this field of ecology.
 - Within the degree programme Ecology & Evolution qualified students can follow the Erasmus Mundus programme Evolutionary Biology, an intensified European programme which prepares for conducting top quality research in this field of ecology. For this programme the Erasmus Mundus Teaching and Examination Regulations will apply.
 - Within the degree programme Molecular Biology & Biotechnology qualified students can follow the Top programme Biomolecular Sciences, an intensified programme which prepares for conducting top quality research in this field of molecular biology and biotechnology
 - Within the degree programme Molecular Biology & Biotechnology students can follow the specialization Chemical biology

Appendix C. Content of the degree programme (art. 2.3)

The degree programmes consist of either the P- or the M-profile programme:

P- Profile:

Study elements	ECTS	entry requirements	Assessment	practical
research project (RP)*	40 or ≥		technical and/or laboratory skills, written report, oral presentation	Х
research project (RP)*	30 or ≥	-	technical and/or laboratory skills, written report, oral presentation	х
colloquium essay compulsory master courses electives**	5 5 20 ≤20	RP - see appendix D see appendix D	oral presentation Written report see appendix D see appendix D	x x see app. D see app. D

M-Profile:

Study elements	ECTS	entry	Assessment	practical
		requirements		
research project (RP)*	40 or	-	technical and/or	X
	≥		laboratory skills,	
			written report, oral	
			presentation	
compulsory master courses	5	see appendix D	see appendix D	see app. D
colloquium	5	RP	oral presentation	X
stagetraject bedrijf en beleid	40	RP	performance, written	X
			report, reflection	
			report	
courses: Science & Business	20	-	assignment, exam	X
and Bèta & Beleid				
electives**	≤ 10	see appendix D	see appendix D	see app. D

In addition to the above scheme to following rules apply to all programmes:

- The student chooses a mentor an assistant professor or professor from the list of each Master programme- to advise and discuss the contents of the individual degree programme before approval of the Board of Examiners.
- * The first research project (preferably the one ≥40 EC) must be performed at the FMNS (within life sciences oriented research groups) or the UMCG under supervision of one of the examiners.
- ** The student may choose to use 5, 20 ECTS to extend a research project, prepare a manuscript (no more than 10 ECTS), attend master courses (appendix D), attend bachelor courses (no more than 10 ECTS), or perform a research

- assignment of 5-20 ECTS. During the mid-term assessment one may extend the research project with only 5-10 ECTS.
- Research projects, colloquium and essay must deal with different subjects, be supervised by a different examiner, and be approved of by the Board of Examiners.
- 3. Additional requirements for the specialization *Behavioural and Neurosciences* (Master Biology)

Students within the specialization *Behavioural and Neurosciences* choose their mentor from the list for this specialization.

- 4. Additional requirements for the Top programme *Evolutionary Biology* (Master Ecology and Evolution)
- 4.1 Students within the Top programme Evolutionary Biology have to pass the following Top programme courses*:
 - * These courses are challenging both in content and time constraints
 - Evolutionary ecology research; 10 ECTS
 - Evolutionary theory 10 ECTS
 - Genomics in ecology and evolution; 10 ECTS
- 4.2. Two seminar series of 2 ECTS each are required. These are chosen from a list of the "current/classic themes" seminar series.
- 4.3 The essay in this case is a literature study written in the form of a review article or a research proposal.
- 4.4 The study load of the electives is ≤ 6 ECTS which can be used for courses, research or individual assignments
- 5. Additional requirements for the Top programme *Biomolecular Sciences* (Master Molecular Biology and Biotechnology)
- 5.1 Students within the Top programme Biomolecular Sciences generally follow the P-profile scheme but have to pass 6 out of the following Top programme courses*:
 - * These courses are challenging both in content and time constraints
 - 1. Advances in signal transduction; 5 ECTS
 - 2. Advanced Membrane Biology; 5 ECTS
 - 3. Organelle and membrane biogenesis; 5 ECTS
 - 4. Molecular Dynamics and modeling of Membranes and Proteins; 5 ECTS
 - 5. Protein and Enzyme Engineering by Mutagenesis and Directed Evolution; 5 ECTS
 - 6. Advanced protein crystallography; 5 ECTS
 - 7. Tools and approaches of systems biology; 5 ECTS
 - 8. DNA microarray analysis; 5 ECTS
- 5.2 Literature study written in the form of a research proposal; 5 ECTS.

- 5.3 The study load of the electives is ≤ 10 ECTS which can be used for courses, research or individual assignments
- 6. Students within the degree programme Marine Biology may use the title *Marine Scientist of the Netherlands* when they have fulfilled the requirements of their programme and passed one of the annual field courses organized by the NIOZ, the Royal Netherlands Institute for Sea Research (Texel).
- 7. Additional requirements for the specialization *Chemical biology* (Master Molecular Biology and Biotechnology)
- 7.1 Students within the specialization Chemical biology generally follow the P-profile scheme but have to pass 4 of the following courses:
 - 1. Advanced protein crystallography; 5 ECTS
 - 2. Protein and Enzyme Engineering by Mutagenesis and Directed Evolution; 5 ECTS
 - 3. Advances in Chemical Biology; 5 ECTS
 - 4. Synthetic Biology & Systems Chemistry; 5 ECTS

Appendix D. Courses (art. 2.4) plus Appendix E. Entry requirements and compulsory order of examinations

(art. 3.2)

The following list presents compulsory master courses and electives^[1]. The column on the right indicates the master programmes for which the courses were developed in particular. B: Biology, BN: specialization Behaviour and Neurosciences in the study programme Biology, EE: Ecology and Evolution, MB: Marine Biology, MBB: Molecular Biology and Biotechnology

Master Courses

General master courses within the school of Life Sciences:

Course	ECTS	entry	assessments	practical	programme
Animal and human	5	requirements	theoretical evam	X	B, BN, EE, MB,
experimentation: Design, Practice and Ethics		a supervisor approved planning of a master subject involving human or animal experimentation-	theoretical exam, assignment	X	MBB
Orientation on International Scientific Careers	5	-	laboratory skills, written report, oral presentation	Х	B, BN, EE, MB, MBB
Radioisotopes in experimental biology	5	-	laboratory skills, written exam	Х	B, BN, EE, MB, MBB
Advanced statistics	5	Biostatistiek	written exam	Х	B, BN, EE, MB, MBB
Programming C++ for biologists	5	-	assignment	х	B, BN, EE, MB, MBB
Advanced light microscopy	5	-	theoretical exam, assignment	X	B, BN, EE, MB, MBB

¹'compulsory master courses' may only be filled with courses from the list master courses while 'Electives' may be courses from both the list master courses and elective master courses.

Master courses organised by the research institutes CBN and GUIDE \boldsymbol{z}

Course	ECTS	entry	assessments	practical	programme
		requirements			
Advanced imaging techniques	5	-	written exam, oral presentation	х	B, BN, MBB
Neurodegenerative diseases	5	Integratieve neurobiologie	written exam, oral presentation	х	B, BN
Behavioural pharmacology	5	-	written exam, oral presentation	Х	B, BN
Introduction to the Behavioural and Cognitive Neurosciences	4	-	written reports	х	B, BN
Current themes in inflammation and cancer	5	Immunologiel	written exam, oral presentation	Х	B, BN, MBB
Advanced metabolism & nutrition	5	Metabolisme & Voeding or integratieve neurobiologie	written exam, assignment	x	B, BN
Current themes in healthy aging	5	-	written reports, oral presentation	х	B, BN, MBB
Stem cells & regenerative medicine	5	Regenerative Medicine or MB&MB, or Immunologiel	oral presentation, written report	Х	В, МВВ
Immunology: from bedside to bench and back	5	Immunologie I+II	written exam, oral presentation, report	х	В

Master courses organised by the research institute CEES:

Course	ECTS	entry requirements	assessments	practical	programme
Current themes seminar series	2	-	assignments	х	B, EE, MB
Groningen lectures in theoretical biology	2-6	-	written report		B, BN, EE, MB
CEES lectures	2	-	participation		B, EE, MB
Mathematical models in ecology and evolution	6	Biomathematica	written exam		B, BN, EE, MB
Advanced Population Genetic Modelling			assignments		B, EE, MB

Advanced selforganisation, of social systems	5	-	assignments	Х	B, EE, MB,
Ecosystems Mediterranean rocky shores	10	Biological oceanography + Marine Biology (& ecology)	assignments	Х	МВ
Meta- analyses in Ecology*	5	Bachelor Biology, major B, EE or MB	assignments	Х	B, EE, MB
Polar ecosystems	5	Students admitted in B, MB or EE	assignments	Х	B, EE, MB
Molecular methods in ecology & evolution	10	Students admitted in B, MB or EE	Written exam assignments	Х	B, EE, MB
Research proposal Ecology and Evolution	5	Students admitted in B, MB or EE	Assignments,written proposal		B, EE, MB
Genetics in Conservation and Ecology (not in 2014- 2015)	5	Students admitted in B, MB or EE	assignments		B, EE, MB

Master courses organised by the research institute GBB:

Course	ECTS	entry requirements	assessments	practical	programme
Advanced protein crystallography	5	For students Biomolecular Sciences/Chemical biology	Written exam, oral presentation	х	B, MBB
Protein crystallography 2	5	Advanced protein crystallography	Written exam	х	B, MBB
Multidimensional NMR 1	5	Biochemie en Biofysische Chemie	Assignments, oral presentation	х	B, MBB
Multidimensional NMR 2	5	MDNMR 1	Written exam, oral presentation	х	B, MBB
Electron microscopy of biological macromolecules	5	-	Written exam, oral presentation	х	B, MBB
DNA microarray analysis	5	For students Biomolecular Sciences	Written exam, oral presentation	х	B, BN, EE, MB, MBB
Advances in signal transduction	5	For students Biomolecular Sciences	Written exam, oral presentation	Х	B, MBB

Advanced Membrane Biology *	5	For students Biomolecular Sciences	Written exam, oral presentation	Х	B, MBB
Organelle and membrane biogenesis	5	For students Biomolecular Sciences	Written exam, oral presentation	Х	B, MBB
Molecular dynamics and modeling of membranes and proteins	5	For students Biomolecular Sciences	Written exam, oral presentation	Х	B, MBB
Protein and enzyme engineering by mutagenesis and directed evolution	5	For students Biomolecular Sciences/Chemical biology	Written exam, oral presentation	х	В, МВВ
Tools and approaches of systems biology	5	For students Biomolecular Sciences	Written exam, oral presentation	х	B, MBB
Biocatalysis & Green chemistry (not in 2012-2015)	5	Bio-organische Chemie	Written exam, assignments		B, MBB
Topics in enzymology	5		Written exam		B. BMS, MBB, MPS
Advanced genetic engineering and complex gene regulatory circuitries	5		Written exam, assignments		B, MBB

*Old name: Advanced genomics and proteomics

Master courses organised by Science & Society^a:

Musici courses orga	ilisea i	by belefied a be	cicty.		
Compulsory for the M	ECTS	entry	examination	practical	programme
profile, elective for		requirements			
the P profile					
Science & Business	10,	-	assignments	Х	B, BN, EE, MB, MBB
Bèta en Beleid ^a	10	-	assignments	x	B, BN, EE, MB, MBB

a This course is instructed in Dutch.

Master course organised by Spatial Sciences:

Master Course organised	a by Spa	tiai Sciences.			
Course	ECTS	entry	examination	practical	programme
		requirements			
Transitions in water management	5	-	Written exam, assignments	х	B, MB

Master course organised by the Arctic Centre:

Course	ECTS	entry	examination	practical	programme
		requirements			
Sustainability at the Polar Regions	5/10	-	Written exam, assignments	х	B, MB, EE

Electives:

Elective master courses organised by Energy and Environmental sciences:

Course	ECTS	entry requirements	examination	practical p	rogramme
Impacts of Energy and Material Systems (IEMS)	5	-	Written exam, assignments	Х	B, EE, MB
Functioning & Productivity of Ecosystems (FPE)	5		Written exam, assignments	Х	B, EE, MB
Sustainability & Society	5	IEMS, FPE	assignments	х	B, EE, MB
Systems Integration and Sustainability	5	IEMS, FPE	Oral exam, assignments		

Elective master courses organised by Education and Communication^a:

Course	ECTS	entry	examination	practical	programme
		requirements			
Vaardigheden Wetenschapseducatie en -communicatie	5	-	assignments	Х	B, BN, EE, MB, MBB
Ontwerpen van/voor Wetenschapseducatie en Communicatie	10	-	assignments	Х	B, BN, EE, MB, MBB
Wetenschap in beeld	5	-	assignments	х	B, BN, EE, MB, MBB
Wetenschapsvoorlichting en –journalistiek	5	Vaardigheden Wet. educ. & com	assignments	х	B, BN, EE, MB, MBB
Inleiding Onderzoeksmethoden Wetenschapseducatie en –communicatie	5	Vaardigheden Wet. educ. & com and Research Project	assignments	х	B, BN, EE, MB, MBB
Achtergronden bèta- onderzoek	10	Vaardigheden Wet. educ. & com and Research Project	assignments	Х	B, BN, EE, MB, MBB

Elective master courses organised by The Donald Smits Center for Information Technology:

Course (max 2 ects per	Half	entry	examination	practical	programme
individual programme^)	day	requirements		-	
	unit				
Access basic	5	-	assignments	Х	B, BN, EE, MB, MBB
Excel basic	5	-	assignments	х	B, BN, EE, MB, MBB
Excel data bases en draaitabellen ^a	1	-	assignments	х	B, BN, EE, MB, MBB

Elective master courses organised by Chemistry:

Course	ECTS	entry	examination	practical	programme
		requirements			
Modern laser microscopy	5	-	Oral discussion	Х	B, MBB
Advances in Chemical Biology (Advances in Molecular Chemistry)	5	For students	Written exam		B, MBB
		Chemical			
		biology-			
Synthetic Biology & Systems Chemistry	5	For students			
		Chemical			
		biology-			

^{*}For entry requirements see module description in Ocasys

a These modules are instructed in Dutch

A minimum of 5 half day units is required for a study load of 1 ECTS, for 2 ECTS 11 units are needed.

Appendix F. Admission to the degree programme and different specializations (art. 4.1.1 + art. 4.2)

Requirements for admission to the master's degree in Biology

- 1. Holders of a Bachelor's degree in Biology from the University of Groningen are considered to have sufficient knowledge and skills and will be admitted to the Master's degree programme in Biology on that basis. Holders of a Bachelor's degree in Life Science & Technology from the University of Groningen with the majors *Biomedische wetenschappen*, *Gedrag & Neurowetenschappen* of *Moleculaire levenswetenschappen* will be admitted to the Master's degree programme in Biology on that basis. Holders of a Bachelor's degree with the major *Gedrag & Neurowetenschappen* from the University of Groningen will be admitted to the specialization programme Behavioural and Neurosciences within this master's degree programme in Biology.
- 2. Requirements for admission to the master's degree in Ecology and Evolution Holders of a Bachelor's degree in Biology from the University of Groningen with the major *Ecologie & Evolutie* or *Mariene Biologie* are considered to have sufficient knowledge and skills and will be admitted to the Master's degree programme in Ecology & Evolution on that basis.
- 3. Requirements for admission to the master's degree in Marine Biology
 Holders of a Bachelor's degree in Biology from the University of Groningen with the
 major Mariene Biologie or the major Ecologie & Evolutie plus the modules Biologische
 oceanografie and Mariene biologie (& ecologie) are considered to have sufficient
 knowledge and skills and will be admitted to the Master's degree programme in
 Marine Biology on that basis.

4. Requirements for admission to the master's degree in Molecular Biology and Biotechnology

- Holders of a Bachelor's degree in Biology or a Bachelor's degree in Life Science & Technology from the University of Groningen with the major *Moleculaire Levenswetenschappen*, major *Biomedische wetenschappen* or the combination of the major *Gedrag en Neurowetenschappen* and the minor *Moleculaire Levenswetenschappen*, are considered to have sufficient knowledge and skills and will be admitted to the Master's degree programme in Molecular Biology and Biotechnology on that basis.
- Holders of a Bachelor's degree in Chemistry with the major Chemistry of Life are admitted to this master's programme.
- **5.** Admission requirements to specializations and Top programmes In addition to the provisions in 4, the following admission requirements apply to the specialization or Top programmes:
 - 1. Master Biology, specialization *Behavioural and Neurosciences*: A Bachelor's degree in Biology or a Bachelor's degree in Life Science& Technology of the University of Groningen with major *Gedrag en Neurowetenschappen*.
 - 2. Master Ecology and Evolution, Top programme *Evolutionary Biology*: a relevant Bachelor's degree and an individual selection procedure (see below). Excellent MSc students from Ecology & Evolution and Marine Biology may apply during their first year for the Top Programme Evolutionary Biology.
 - 3. Master Molecular Biology and Biotechnology, Top programme *Biomolecular Sciences*: a relevant Bachelor's degree and an individual selection procedure (see below).

6. Applications procedure for a Top programme (art. 4.2)

- 1. Students in possession of an admission permit can be admitted to the top programme.
- 2. Students who meet the requirements are provided with an admission permit by the Admission Board.
- 3. An admission permit is only valid for the academic year following the academic year in which the permit is granted.
- 4. There may be other conditions attached to the admission permit. The requirements must be met before the top programme has started.
- 5. The admission requirements comprise:
- a relevant bachelor's degree;
- sufficient knowledge of the English language;
- sufficient knowledge of the relevant sciences;
- a suitable attitude, motivation and talent to follow the Top programme.
- 6. The Board of Examiners establishes an Admissions Board that judges the student's fulfilment of the requirements. This Board consists of three members of the top programme's Board of Examiners, completed by a university employee. One of the members is appointed as chairperson.
- 7. The decisions of the Admissions Board can be appealed to at the Board of Appeal for Examinations.
- 8. Students apply to the admission procedure by sending in the following documents:
- a completed application form;
- a complete curriculum vitae;
- a survey of the study results attained in academic courses so far;
- a letter in which the student states why s/he wants to follow this top programme in particular, what his/her expectations and ambitions are;
- (if desired) results of former research projects, like reports or articles;
- the names of three scientists willing to provide personal information on the applicant;
- (if desired) other documents that the student thinks useful in furthering his/her application.

These documents are to be sent to the Faculty of Mathematics and Natural Sciences before the deadline (see appendix G) .

9. Proficiency in English is an admission requirement for most master's programmes. You will need to submit proof of proficiency of English as part of the admission process,

Exemptions

This requirement does not apply if you:

- are a native speaker and completed secondary education in any one of the following countries: Canada, USA, UK, Ireland, New Zealand, Australia
- have completed your bachelor education in any one of the following countries:
 Canada, USA, UK, Ireland, New Zealand, Australia
- have an International Baccalaureate
- · have a European Baccalaureate diploma

Accepted test

- The International English Language Testing System (IELTS). Minimum score: 6.5 and all sections should be at least 6.0.
- The Test of English as a Foreign Language (TOEFL). Minimum total score: 580 and minimum section score 56 (paper-based) / 237 22 minimum section score(computer-based) / 92 and 21 minimum section score (Internet-based) for most master's programmes.
- Cambridge Certificate of Proficiency in English

Important notes

- The certificates need to be recent: not older than 2 years.
- The modality required is "academic".
- We do not accept institutional scores, with the exception as mentioned below.
- Chinese Students need to submit an IELTS or a TOEFL iBT test.
- From 1 September 2008, Chinese students will be eligible to apply to study in Holland using a TOEFL score, confirmed by Neso China. Chinese students need to apply for the Neso certificate, which is an obligatory document for the study visa. Students can apply for the certificate at the same time as applying to the university.
- ONLY Indonesian applications are permitted to submit an Institutional TOEFL score, under the following conditions:
 - 1. The application for admission to our study programmes have been sent to us by NESO Jakarta and includes the statement of Neso Jakarta on the procedures of the ITP TOEFL test organised by Neso Jakarta, TOEFL and the Indonesian International Education Foundation.
 - 2. The minimum score for TOEFL is: 580 (paper-based) / 237 (computer-based) / 92 (Internet-based).
 - 3. The ITP TOEFL score must be an equivalent of the official TOEFL scores as mentioned under condition 3.
- 10. The applicants will be informed in writing about the decision on their admission within 3 weeks after the deadline for submission. This may be a tentative decision, conditional on further information to be supplied by the candidate.