Appendix I: Teaching outcomes of the Msc. Energy and Environmental Sciences (EES) (art. 1.3)

EES Master General

A KNOWLEDGE

A1) The Master has knowledge of principles, basic assumptions and historic development and the interdisciplinary and international character of EES.

A2) The Master has extensive knowledge of basic concepts and methods of EES and has knowledge of the interdisciplinary context of these concept and methods.

A3) The Master has knowledge of the quantitative and qualitative character of EES and has knowledge of the methodologies used in EES, including application and design of models. A4) The Master has specialised knowledge of a number of recent issues and related methods within EES.

B SKILLS AND ATTITUDES

B1 Performing research

The Master can independently make a research plan and complete the research based on his specialism. The Master can deal with the complexity of the research process and if necessary can redirect the research with regard to external circumstances and/or new insights. The master is capable of evaluating and reflecting on scientific research within his specialism. B2 Solving (design) problems

The Master can independently and based on his specialism formulate research questions and can address and evaluate them.

The master can participate in an interdisciplinary team in order to jointly solve complex (design) problems.

B3 Collecting data

The Master can collect relevant information and data and is able to critically assess its scientific value.

The Master is able to draw conclusions based on incomplete or limited information.

B4 Cooperating

The Master can cooperate in a multidisciplinary team aimed at solving complex problems. B5 Communicating

The Master can verbally and in writing communicate, in English, his research as well as the underlying knowledge, motives and considerations to an audience of specialists and/or non-specialists.

B6 Reflecting

The Master can act critically and largely independently in an academic, scientific and professional context.

The Master takes into account social and ethical considerations related to his research. The Master can make relevant choices with regard to the start of his career.

Final qualifications for the specializations

The EES Master's degree programme has two specializations:

- "Systems Studies on Energy and Environment"

- "Experimental Studies of Energy and Climate"

Specialization "Systems Studies on Energy and Environment"

teaching outcomes (in addition to "EES master general"). "Systems Studies on Energy and Environment"

A KNOWLEDGE

A1-1) The master has knowledge of the complex relations between energy and other resources (renewable en non-renewable) and societal functions related to various scales in space and time in the context of a transition to sustainability and environmental quality.

A1-2) The Master has knowledge of the relation between production and consumption systems in the context of a transition to sustainability and environmental quality.

A1-3) The Master has knowledge of technological and scientifically based methodologies within EES and can consider them within an individual, societal and policy context from an interdisciplinary perspective.

B SKILLS AND ATTITUDES

B1-1) The Master can independently perform scientific research based on methodologies to analyse and evaluate energy and resource issues from an integrated systems perspective.

B1-2) The Master can design realistic models and scenarios of energy and resource issues within clearly delineated system boundaries.

The Master can evaluate model and scenario results with respect to sustainability, feasibility and acceptability.

B1-3) The Master can critically evaluate various data sources and can integrate them in his own research.

The specialization "Experimental Studies of Energy and Climate" has the following additional teaching outcomes:

Specialization "Experimental Studies of Energy and Climate" teaching outcomes (in addition to "EES master general").

"Experimental Studies of Energy and Climate"

KNOWLEDGE

A2-1) The Master has knowledge of the various characteristics of the earth climate system, especially climate history, climate change and its contributing factors and more specifically the carbon cycle.

A2-2) The Master has knowledge of naturally occurring stable and radioactive isotopes. This comprises especially the chemical and physical aspects of the variation in isotope occurrence.

A2-3) The Master has knowledge of the use of natural isotopes as tracers, especially regarding applications in climate history and global cycles like that of water and carbon.

A2-4) The Master has knowledge of the principles of various measurement systems used in environmental research

SKILLS AND ATTITUDES

B2-1) The Master can independently perform experimental scientific research using laboratory equipment and methods.

B2-2) The Master is able to apply sophisticated software systems to run measuring equipment, analyse data, and to design and execute basic models.

Appendix II: Specializations of the degree programme (art. 2.2)

The Msc. Energy and Environmental Sciences programme has two specializations:

- 1. "Systems Studies on Energy and Environment"
- 2. "Experimental Studies of Energy and Climate"

Appendix III: Content of the degree programme (art. 2.3)+ Appendix V: compulsory order of examinations (art. 3.2)

1. "Systems Studies on Energy and Environment":

module	ECTS	entry requirements	assessment	practical
Requirements and Impacts of Energy and	5	-	exam, assignments,	assignments,
Material Systems (RIEMS)			computerlab *	computerlab
Functioning and Productivity of Ecosystems	5	-	exam, assignments,	assignments,
(FPE)			computerlab *	computerlab
Society and Sustainability (S&S)	5	RIEMS, FPE	exam, assignments,	assignments,
			computerlab *	computerlab
Systems Integration and Sustainability (SIS)	5	RIEMS, FPE	assignments, computerlab *	assignments,
				computerlab
Energy and Materials (E3M)	10	S&S, SIS	projectwork, presentations,	computerlab
			assignments, reports, exam	
Optional modules**	30	see appendix IV	see appendix IV	see app. IV
Training Thesis***	25-35	RIEMS, FPE, S&S, SIS,	plan, process, presentation,	research
		Е3М,	written report	
Master Thesis***	25-35	RIEMS, FPE, S&S, SIS,	plan, process, presentation,	research
		E3M, optional courses,	written report	
		training thesis		

2. "Experimental Studies of Energy and Climate":

module	ECTS	entry requirements	assessment	practical
Requirements and Impacts of Energy and	5	-	exam, assignments,	assignments,
Material Systems (RIEMS)			computerlab *	computerlab
Functioning and Productivity of Ecosystems	5	-	exam, assignments,	assignments,
(FPE)			computerlab *	computerlab
Society and Sustainability (S&S)	5	RIEMS, FPE	exam, assignments,	assignments,
			computerlab *	computerlab
Systems Integration and Sustainability (SIS)	5	RIEMS, FPE	assignments, computerlab *	assignments,
				computerlab
Experimental Methods of Trace Gas Research	5		assignments, lab reports, exam	laboratory work
(EMTGR)				
Global Change A + B	10	RIEMS	assignments, written report,	computerlab
			exam	
Optional modules**	25	see appendix IV	see appendix IV	see app. IV
Training Thesis***	25-35	RIEMS, FPE, S&S,	plan, process, technical and/or	research
		SIS,, EMTGR, Global	laboratory skills, presentation,	
		Change A+B	written report	
Master Thesis***	25-35	RIEMS, FPE, S&S,	plan, process, (technical and/or	research
		SIS,, EMTGR, Global	laboratory skills), presentation,	
		Change A+B, optional	written report	
		courses, training thesis		

* all separate parts that are assessed have to be passed.

** depending on the student's background and the topic of the training and/or master thesis more courses can be

obligatory (and less optional), the Board of Examiners will decide on this.

*** training thesis and master thesis together at least 60 ECTS;

Appendix IV: Optional modules of the degree programme (art. 2.4)

1.

Each specialization has a separate package of optional modules.

NB. Depending on the student's background and the topic of the training and/or master thesis more courses can be obligatory (and less optional) to meet the requirements of a successful preparation for the training and/or master thesis. The Board of Examiners will decide on this.

1. "Systems Studies on Energy and Environment":

The specialization "Systems Studies on Energy and Environment" has 30 ECTS of optional modules. At least 20 ECTS have to be chosen from the following list of modules:

modules.			
Optional course	EC	Faculty/Department	
Experimental Methods of Trace Gas Research		FWN/EES (CIO)	
Global Change A (+B)		FWN/EES (CIO)	
Geo-Energy		FWN/ESRIG	
Statistical Methods in Physics/Advanced Statistics		Physics/Life Sciences	
Global Development Studies		Center for Development Studies	
Solar Cells		FWN/Chemistry	
Dilemma's in Infrastructure Planning		Spatial Sciences	
Transitions in Environmental Planning		Spatial Sciences	
Ruimtelijke Informatiekunde: geografische		Spatial Sciences	
informatiesystemen			
Water Management and Integrated Coastal Zone		Spatial Sciences	
Management		Spatial Sciences	
Process and Projectmanagement		Spatial Sciences	
Environmental Economics		Economics & Business	
Environmental Psychology		Behavioural & Social Sciences	
Omgevingsrecht 1 (in Dutch)		Law	
Omgevingsrecht 2 (in Dutch)		Law	
Energy Law		Law	
European Environmental Law		Law	
L			

After approval of the Board of Examiners 10 ECTS of optional modules can be chosen from other modules than the courses in the list or can be added to the Training Thesis or Master Thesis.

2. "Experimental Studies of Energy and Climate":

The Specialization "Experimental Studies of Energy and Climate" has 25 ECTS of optional modules. At least 15 ECTS have to be chosen from the following list of modules (Possibilities depend on your background):

Optional course	EC	FWN Department
Energy & Materials	10	FWN/EES (IVEM)
Geo-Energy	5	FWN/ESRIG
Mathematical Methods	5	Physics
Device Physics	5	Physics
Principles of Measurement Systems	5	Physics
Statistical Methods in Physics/Advanced Statistics	5	Physics/Life Sciences
Scientific visualization	5	Physics
Solar Cells	5	Chemistry
Biocatalysis & Green Chemistry	5	Chemistry

After approval of the Board of Examiners 10 ECTS of the optional modules can be chosen from other modules than the courses in the list or can be added to the Training Thesis or Master Thesis.

Appendix VI Admission requirements (art. 4.1; 4.2)

The Msc. Energy and Environmental Sciences programme has two specializations:

- 1. "Systems Studies on Energy and Environment"
- 2. "Experimental Studies of Energy and Climate"

Each specialization has different admission requirements.

1. Requirements for admission to the specialization "Systems Studies on Energy and Environment":

Holders of the following Bachelor's degrees from the University of Groningen are considered to have sufficient knowledge and skills and will be admitted to the specialization "Systems Studies on Energy and Environment" of the Master's degree programme in Energy and Environmental Sciences on that basis:

- a Bachelor's degree in Biology
- a Bachelor's degree in Life Science and Technology
- a Bachelor's degree in Pharmacy
- a Bachelor's degree in Pharmaceutical Sciences
- a Bachelor's degree in Chemistry
- a Bachelor's degree in Chemical Engineering
- a Bachelor's degree in Physics
- a Bachelor's degree in Applied Physics
- a Bachelor's degree in Astronomy
- a Bachelor's degree in Mathematics
- a Bachelor's degree in Applied Mathematics
- a Bachelor's degree in Computing Science
- a Bachelor's degree in Industrial Engineering and Management
- a Bachelor's degree in Artificial Intelligence

2. Requirements for admission to the specialization "Experimental Studies of Energy and Climate":

Holders of the following Bachelor's degrees from the University of Groningen are considered to have sufficient knowledge and skills and will be admitted to the specialization "Experimental Studies of Energy and Climate" of the Master's degree programme in Energy and Environmental Sciences on that basis:

- a Bachelor's degree in Chemistry
- a Bachelor's degree in Chemical Engineering
- a Bachelor's degree in Physics
- a Bachelor's degree in Applied Physics
- a Bachelor's degree in Astronomy
- a Bachelor's degree in Biology
- a Bachelor's degree in Life Science and Technology