

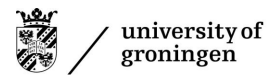


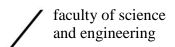
Appendices to the Teaching and Examination Regulations

2022-2023

Master's degree programme in Energy and Environmental Sciences

- I. Learning outcomes
- II. Tracks/specializations
- III. Content of the degree programme
- IV. Electives
- V. Entry requirements and compulsory order
- VI. Admission to the degree programme
- VII. Transitional provisions
- VIII. Additional Requirements Open degree Programmes
 - IX. Application deadlines







Appendix I: Learning outcomes of the degree programme MSc Energy and Environmental Sciences (EES) (art. 3.1)

INTRODUCTION

Appendix 1 presents the two parts of the EES learning outcomes. The first part of the learning outcomes is specific and concerns knowledge and skills. These learning outcomes are covered in the obligatory part of the EES programme.

The second part of the learning outcomes is more general. It focusses on the final skills a student is capable of. This part is mostly covered by the research projects.

LEARNING OUTCOMES

The aims of the EES programme result in the following outcomes:

Specific academic knowledge and skills for the master's degree program EES.

The graduate is able:

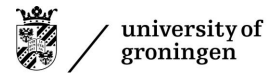
Sa) to analyze:

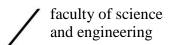
- 1. Energy and resource use in societies and ecosystems and their impacts on the climate/planet;
- 2. (Dis)advantages of the use of various energy sources using the people, planet, profit approach;
- 3. Current and future developments in the energy/environmental research field;
- 4. Policy developments in the energy/environment field.
- Sb) to assess whether changes in systems will affect energy and resource use and their consequences.
- Sc) to discuss the role of other academic (non-natural science) disciplines in the energy and/or environmental research field.
- Sd) to distinguish career perspectives within the energy/environmental field.

General academic skills for the master's degree program EES

The graduate is able:

- G1. to write a review about literature in relevant subfields.
- G2. to effectively gain information within the field of Energy and Environmental Sciences (EES).
- G3. to formulate a research plan based on a general problem description in a subfield of EES.
- G4. to analyze and assess state-of-the-art research information and draw conclusions from these results.
- G5. to collaborate in a multidisciplinary team.
- G6. to communicate his/her findings to the scientific community (oral presentation, written reports and debates).
- G7. to design, conduct and evaluate experiments/scenarios/other scientific methods.
- G8. to evaluate his/her own results and conclusions compared to knowledge in the literature.
- G9. to function scientifically in a situation in which knowledge and research skills within the field of EES are required.
- G10. to consider its own position in society to come to a sensible choice of profession.



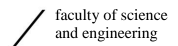




Appendix II: Tracks/Specializations of the degree programme (art. 3.6)

The Master does not have tracks/specializations.







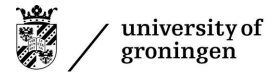
Appendix III: Content of the degree programme (art. 3.8) & Appendix V: Entry requirements and compulsory order of examinations (art. 4.4)

Table 1: Overview of the obligatory courses

Course Unit	Course code	ECTS credits	Practical	Entry Requirements
Obligatory courses				
Data Analysis and Statistical Methods (DASM)	WMEE001-05	5	Yes	None
Impacts of Energy and Material Systems (IEMS) Including workshop about reading and searching literature	WMEE002-05	5	Yes	None
Sustainable Use of Ecosystems (SUE) Including workshop about oral presentation	WMEE003-05	5	Yes	None
Sustainability and Society (S&S)	WMEE005-05	5	Yes	None
Systems Integration and Sustainability (SIS)	WMEE006-05	5	Yes	None

Table 2: Overview of the different variants.

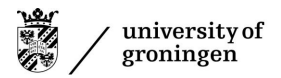
	Course code	ECTS credits	Practic al	Entry Requirements
<u>Variant 30/30</u>				
YEAR 1				
Obligatory courses		25		
Core electives, see Table 4		5 or 10 or 15		
		(at least one		
		core elective		
		is required)		
Electives, see Table 5 and 6		For (core)		
		electives in		
		total 35 are		
		needed.		
YEAR 2				
Research Project 1	WMEE905-30	30	Yes	Obligatory
including workshop on academic				courses DASM,
writing				IEMS, SUE, S&S,

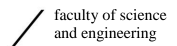


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	1	T		
				SIS, at least one
				core elective
				and Scientific
				Integrity EES
				module
Research Internship/Research	WMEE906-30	30	Yes	Research project 1
Project 2				and (core)
				elective(s) (to
				complete
				sufficient credits
				for electives)
<u>Variant 40/30</u>				
YEAR 1				
Obligatory courses		25		
Core electives, see Table 4		5 or 10 or 15		
Core electives, see Tuble 4		(at least one		
		core elective		
		is required)		
Electives, see Table 5 and 6		For (core)		
Electives, see Table 3 and 0		electives in		
		total 25 are		
		needed.		
YEAR 2		incoucu.		
Research Project 1 including	WMEE905-40	40	Yes	Obligatory
workshop on academic writing	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	40	100	courses DASM,
Working on deducine withing				IEMS, SUE, S&S,
				SIS, at least one
				core elective and
				Scientific
				Integrity EES
				module
Research Internship/Research	WMEE906-	30	Yes	Research project 1
Project 2	30			and (core)
,	<u> </u>			elective(s) (to
				complete
				sufficient credits
				for electives)
Variant Science, business and	policy			
YEAR 1				
Obligatory courses		25		
			T -	





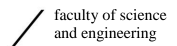
/	ees

Research Project 1 including workshop on academic writing	WMEE905-30	30	Obligatory courses DASM, IEMS, SUE, S&S, SIS and Scientific Integrity EES module
YEAR 2			
Introduction Science & Policy	WMSE002-10	10	
Introduction Science & Business	WMSE001-10	10	
Workplacement Business and Policy	WMSE902-40	40	Research project 1, Introduction Science & Policy, Introduction Science & Business

In addition to the above scheme the following rules apply:

- Depending on the student's background and the topic of the intended research project(s) a package of electives (See Table 4, 5 and 6) is composed. This package of electives is discussed with the mentor (a senior staff member).
- The student is allowed to choose (an) elective(s) from another Master's degree programme, which is (are) not mentioned in Table 4, 5 or 6. The student needs to motivate his/her choice. The mentor and the Board of Examiners have to approve this choice.
- Research project 1 must be an internal project, performed at an ESRIG (Energy and Sustainability Research Institute) group under supervision of one of the examiners of the degree programme. For the assessment two examiners of the degree programme must be involved.
- Research Internship/Research Project 2 may be performed at an ESRIG group but may also be performed outside the university at a company, consultancy firm, government institution, research institute or another university. For the assessment two examiners of the degree programme must be involved. The supervisor from the external organization has to be on academic level. The external supervisor is not an examiner but is requested to give advice on the assessment.
- The subject of the SBP-work placement must be clearly related to the scientific domain of the EES master programme (see Appendix I, learning outcome Sa1). Therefore, two examiners must be involved in the assessment of the work placement: one SBP-examiner and one examiner of the degree programme.
- To pass the final assessment of the EES programme the student has to have completed the following modules: Colloquia Energy and Environmental Sciences (WMEE017-00), Career Perspectives (EES) (WMEE018-00) and Scientific Integrity EES (WMEE019-00).







Joint project options for obtaining a master's degree in a closely related programme (see also Basic TER FSE Master's degree projects Art. 5.8.2)

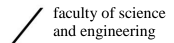
Table 3. Joint project options

Course unit name	ECTS credits	Course code	ECTS credits	Entry requirements
Master's Research Project IEM-EES*	40	WMEE907-40	40	See entry requirements Research project 1 EES
Master's Research Project ME-EES**	50	WMEE909-50	50	See entry requirements Research Project 1 EES

^{*}The joint Master's Research Project IEM-EES is available only to students enrolled in both the Energy and Environmental Sciences resp. Industrial Engineering and Management (IEM) master programmes. This joint project replaces, and cannot be combined with, the Research Project 1 EES. For the conditions and the entry requirements of IEM regarding this project, check the TER appendices Master IEM.

^{**}The joint Master Research Project ME-EES is available only to students enrolled in both the Energy and Environmental Sciences resp. Mechanical Engineering (ME) master programmes. This joint project replaces, and cannot be combined with, the regular Research Project 1 EES. For the conditions and the entry requirements of ME regarding this project, check the TER appendices Master ME.







Appendix IV: Electives (art. 3.9.1)

Table 4. Overview of the core electives

Course unit	Course	ECTS	Practical	Entry
	code			Requirements
Modeling Energy and Material	WMEE009-10	10	Yes	
Systems (MEMS) Global Change	WMEE008-05	5	Yes	
(GC)	***************************************	3	100	

Other electives offered by EES

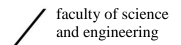
Table 5. Overview of the other electives offered by EES.

Course unit	Course code	ECTS	Practical	Entry
		credits		requirements
Climate Modelling	WMEE012-05	5	Yes	Global Change
(CM)				
Conceptualizing and	WMEE011-05	5	No	
Modeling Human-				
Environmental Systems				
Energy and Complexity	WMEE18002	5	Yes	
Nexus (ECN)				
Experimental Methods	WMEE007-05	5	Yes	
of Trace Gas Research				
(EMTGR) (only offered				
two-yearly; again in				
2023-2024)				
Fuel Cell Systems	WMEE015-05	5	No	
Nuclear Power	WMEE014-05	5	No	
Technology*				
Radiocarbon Dating	WMEE013-05	5	Yes	
and Analysis				
Geo-Energy and	WMEE004-05	5	No	
Subsurface Processes**				

^{*}It is not allowed to choose Nuclear Power Technology if the student already passed the Nuclear Energy course in his Bachelor's degree programme at the UG.

^{**} It is not allowed to choose Geo-Energy and Subsurface Processes if the student already passed the Geo-Energy course in his Bachelor's degree programme at the UG.







Electives offered by other degree programmes

Students can select other electives from other degree programmes. For the number of EC, Practical, Entry requirements, see the course catalogue Ocasys. Table 6 gives an overview of possible electives.

Table 6. Overview of possible electives offered by other degree programmes

All 5 ECTS credits, unless another amount is mentioned.

Electives of other degree programmes in the Faculty of Science and Engineering

WMCE001-05	Bio-based Products
WMCE013-05	CFD for Engineers

WMCE 007-05 Advanced product Engineering
WMCH027-05 Biocatalysis and Green Chemistry

WMIE018-05 Bioprocess Technology

(not yet known) Electrochemical Systems & Engineering (ESE)

(not yet known) Engineering Design Integration
 WMSE001-10 Introduction Science and Business
 WMSE002-10 Introduction Science and Policy

WMMB008-05 Marine Ecosystem Service and Global Change

WMCH011-05 Photovoltaics Science and Energy***

WMPH027-05 Physics of Lasers WMMB009-05 Polar Ecosystems

WMECoo6-o5 Skills in Science Communication WMPHo3o-o5 Statistical methods in physics

WMIE021-05 Systems engineering

WMIE006-05 Technology Based Entrepreneurship
WMME018-05 Thermodynamics of Energy Conversion

WMME019-05 Hydrogen, Fuels and Electrolysers
TEM0105 Basiscursus Master Lerarenopleiding

TEM0205 Masterstage 1

Electives of Faculty of Economics and Business:

EBM148B05 Regulating of Energy Markets

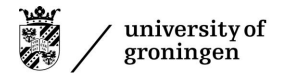
EBM166A05 Energy & Finance

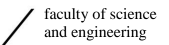
EBM167A05 Energy Transition & Innovation

EBM201A05 Global Supply Chain Man & Sustainability
EBM192A05 Marketing and Consumer Well-being

EBM202A05 Sustainable Energy Supply

^{***}It is not allowed to choose Photovoltaics Science and Energy when the student already passed Solar Cells in his Bachelor degree programme at the UG.







Electives of Faculty of Spatial Sciences:

GEMDILEIP Dilemmas in Infrastructure Planning
GEMREENVPL Reinventing Environmental Planning

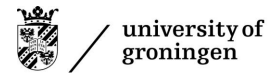
GEMSOCIMAS Social Impact Assessment

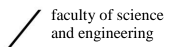
GEMTRWATM Transitions in Water Management

GEMIPS Interdisciplinary perspectives on sustainability

Electives of Faculty of Behavioural and Social Sciences:

PSMSB-2 Environmental psychology





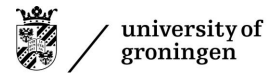


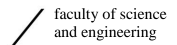
Appendix VI: Admission to the degree programme (art. 2.1A.1 + 2.1B.1)

Requirements for admission to the Msc Energy and Environmental Sciences:

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 Master's degree programme in Energy and Environmental Sciences:

- Applied Mathematics
- Applied Physics
- Artificial Intelligence
- Astronomy
- Biology
- Biomedical Engineering
- Chemical Engineering
- Chemistry
- Computing Science
- Industrial Engineering and Management Science
- Life Science and Technology
- Mathematics
- Pharmacy
- Physics

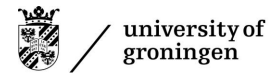


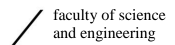




Appendix VII Transitional provisions (art 7.1)

Students who started in 2019-2020 or earlier are still allowed to complete Variant 40/20 with a Research project 1 (WMEE905-40) of 40 ECTS credits and an Internship (WMEE903-20) of 20 ECTS credits. For the Internship the student has to get the internship proposal approved by the board of examiners before the start.



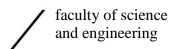




Appendix VIII Additional Requirements Open degree Programmes (Art. 3.10)

Students wishing to pursue an open degree programme may file a request with the Board of Examiners. The Board of Examiners will evaluate whether the proposed curriculum meets the learning outcomes of the degree programme and can determine further conditions in their rules and regulations.







Appendix IX

Application and decision deadlines for admission (art. 2.7.1 and 2.7.3)

Programme starting on 1 September 2022

Programme	Deadline of Application	Deadline of decision
Energy and Environmental Sciences	1 May 2022	1 June 2022