TEACHING AND EXAMINATION REGULATIONS (TER)

IN ACCORDANCE WITH ARTICLE 7.13 OF THE [DUTCH] HIGHER EDUCATION AND RESEARCH ACT [WHW]

MASTER DEGREE PROGRAMME

ENVIRONMENTAL ENGINEERING

ANNEX



20222023

THESE TEACHING AND EXAMINATION REGULATIONS APPLY TO ALL STUDENTS OF THE COHORT 2022-2023

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TER

IN ACCORDANCE WITH ARTICLE 7.13 OF THE [DUTCH] HIGHER EDUCATION AND RESEARCH ACT [WHW]

MASTER DEGREE PROGRAMME

ENVIRONMENTAL ENGINEERING



20222023

Paragraph 1 General

Article 1 Applicability of the regulations¹

- 1. These regulations including the programme specific annexes, apply to the teaching and the examinations of:
 - the Master degree programme in Civil Engineering (CIE)
 - the Master degree programme in Environmental Engineering (ENV)
 - the Master degree programme in Applied Earth Sciences (AES)
 - » the Interfaculty 4TU Master degree programme Construction Management and Engineering (CME)
 - the Interfaculty Master degree programme Transport, Infrastructure and Logistics (TIL)

hereinafter referred to as 'the programme' or 'programmes'.

These regulations also apply to the bridging programmes of the aforementioned programme(s).

2. For AES, CIE and ENV, the programme is provided under the responsibility of the faculty of Civil Engineering and Geosciences of Delft University of Technology, hereinafter referred to as the 'faculty'. For CME, the programme is provided under the responsibility of the faculty of Civil Engineering and Geosciences, the faculty of Architecture & the Built Environment, and the faculty of Technology, Policy & Management. For TIL, The programme is provided under the responsibility of the faculty of Civil Engineering and Geosciences, the faculty of Mechanical, Maritime and Materials Engineering, and the faculty of Technology, Policy & Management

Article 2 **Concepts**

A list of relevant websites can be found in the appendix to this article.

1. The following concepts apply in this Regulation:

a.	academic vear:	he period from 1 September until and including 31 August of the following	na

calendar vear:

b. Act: the Higher Education and Scientific Research Act (in Dutch, the WHW), Dutch

Bulletin of Acts, Orders and Decrees 593 and any amendments since its

annex (former: IR); the appendix which forms part of these Teaching and Examination Regulations; Board of Examiners:

tthe programme's Board of Examiners, which has been installed in accordance

with Article 7.12 of the Act;

bridging programme: a deficiency rectifying programme aimed at moving up to a Master's degree

> programme, while enrolled in a Bachelor's degree programme, but without obtaining a Bachelor's degree, as stipulated in Article 7.30e or Article 7.57i of the

Act;

the group of students who have registered for a degree programme for the first cohort.

time in a given academic year;

course (or: 'subject'): a teaching unit within the programme, as stipulated in Article 7.3, Sections 2 and

3 of the Act; a course can consist of a number of components;

credita European Credit (EC) awarded in line with the European Credit Transfer

System (ECTS); one credit equals a study load of 28 hours;

(component) partial examination: an assessment of the knowledge, insight and skills of a student in relation to a

component within a course, as well as the marking of that assessment by at least

one examiner, appointed for that purpose by the Board of Examiners;

dean: Dean of the faculties mentioned in Article 1, Section 2 or Dean that represents the

Deans of the faculties mentioned in Article 1, Section 2;

degree: an academic title conferred by universities and colleges as an indication of the

completion of a course of study, or as an honorary recognition of achievement;

^{1.} This Teaching and Examination Regulation (TER) is established per academic year and is valid as of the first day of the relevant academic year. This TER replaces all previous versions of the TER. The Study Guide is an integral part of the TER and its Anne

 degree audit: 	the evaluation, in which, in accordance with Article 7.10 of the Act, the Board of
	Examiners determines whether all examinations in the courses of the degree

programme have been successfully completed;

m. disability: aall conditions which are (at least for the specified period) chronic or lasting in nature and which form a structural limitation for the student in receiving education

and/or sitting examinations or taking part in practicals;

education registration system: the current education registration system is Osiris;

examination: an assessment of the knowledge, insight and skills of a student in relation to a course, as well as the marking of that assessment by at least one examiner,

appointed for that purpose by the Board of Examiners;

examiner. the individual who, in line with Article 7.12, Subsection 3 of the Act, has been

appointed by the Board of Examiners to set the examinations;

institute: Delft University of Technology;

interim examination: the assessment of the examinee's knowledge, insight and skills and the results of

the assessment as referred to in Section 7.10, first subsection of the WHW;

connected and coordinated units. Modules with their own code count as a

learning management platform: the current learning management platform is Brightspace;

module: a constituent part of the Master degree programme Applied Earth Sciences, Civil Engineering, and Environmental Engineering, consisting of one unit or several

"course" in the sense of these regulations;

u. practical exercise: course or component of a course aimed at the acquisition of particular skills. The

following can be understood as practical exercises:

writing a thesis,

· conducting a project or experimental design,

carrying out a project or a design/research assignment,

completing an internship,

participating in field work or an excursion,

conducting tests and experiments, or

participating in other educational activities that are considered essential and that are aimed at acquiring particular skills.

programme: the Master degree courses as stipulated in Article 7.3a, Section 1 in the Act; w. programme duration:

the duration starting from the enrolment of the student, up and to including the

last examination:

student: a person enrolled at Delft University of Technology in order to receive education

and take the examinations and the degree audit in the degree programme;

the digital guide for the degree programme containing specific information on the

courses included in the degree programme (www.studiegids.tudelft.nl);

teaching period: half a semester:

study guide:

major, as stipulated in Article 7.13, Section 2, Subsection b of the Act; aa. track

aa. virtual learning environment: the electronic system designed for the exchanging of teaching information

(here: Brightspace);

bb. (module) unit or theme: part of a module. Units or themes with a separate code count as a "course" in the

sense of these regulations;

cc. working day: Monday through Friday, with the exception of recognised holidays and the

collective closure days.

2. The other concepts in these regulations are used in the sense in which they appear in the Act.

3. In these regulations, the term 'examination' also refers to 'interim examination', with the exception of Article 19, Section 1, first two complete sentences.

4. A written or oral examination may also be taken digitally and/or online. In these regulations the term examination is also taken to mean a digital and/or online examination, unless stated otherwise in these regulations.

Paragraph 2

Admission and prior education

Article 3a Admission to the Master's degree programme

 Individuals holding one of the following degrees have access to the education of the Master's degree programme in Applied Earth Sciences (under a) or Civil Engineering (under b) or Environmental Engineering (under c) or Construction Management and Engineering (under d) or Transport, Infrastructure and Logistics (under e) on the condition that all of the stated requirements have been met.

a. Applied Earth Sciences:

- » Bachelor degree "Technische Aardwetenschappen" or "Applied Earth Sciences" from Delft University of Technology;
- » Bachelor degree Aerospace Engineering from Delft University of Technology;
- » Bachelor degree Civil Engineering from Delft University of Technology;
- » Bachelor degree Electrical Engineering from Delft University of Technology;
- Bachelor degree "Maritieme Techniek" from Delft University of Technology;
- » Bachelor degree "Technische Natuurkunde" from Delft University of Technology;
- Bachelor degree "Werktuigbouwkunde" from Delft University of Technology.

b. Civil Engineering:

» Bachelor degree Civil Engineering from Delft University of Technology or Bachelor degree Civil Engineering from University of Twente.

c. Environmental Engineering:

- » Bachelor degree Civil Engineering from Delft University of Technology or University of Twente;
- » Bachelor degree Applied Physics from Delft University of Technology;
- » Bachelor degree Aerospace Engineering from Delft University of Technology;
- » Bachelor degree "Maritieme Techniek" from Delft University of Technology;
- » Bachelor degree "Werktuigbouwkunde" from Delft University of Technolgy;
- » Bachelor degree Nanobiology from Delft University of Technology.

d. Construction Management and Engineering:

- » Bachelor degree Architecture, Urbanism and Building Sciences ("Bouwkunde") from Delft University of Technology or from Eindhoven University of Technology;
- Bachelor degree Civil Engineering (Civiele Techniek) from Delft University of Technology or University of Twente:
- » Bachelor degree Systems Engineering, Policy Analysis and Management (Technische Bestuurskunde) from Delft University of Technology;
- » Bachelor degree Industrial Engineering & Management from University of Twente;
- » Bachelor degree Industrial Engineering from Eindhoven University of Technology;
- Bachelor degree in Sustainable Innovation from Eindhoven University of Technology.

e. Transport, Infrastructure and Logistics:

- » Bachelor degree "Civiele Techniek" from Delft University of Technology or University of Twente
- » Bachelor degree Electrical Engineering from Delft University of Technology, Eindhoven University of Technology or University of Twente;
- » Bachelor degree "Luchtvaart- en Ruimtevaarttechniek" from Delft University of Technology;
- » Bachelor degree "Maritieme Techniek" from Delft University of Technology;
- » Bachelor degree "Technische Bestuurskunde" from Delft University of Technology;
- » Bachelor degree "Technische Informatica" from Delft University of Technology, Eindhoven University of Technology or University of Twente;
- » Bachelor degree "Technische Natuurkunde" from Delft University of Technology, Eindhoven University of Technology, University of Twente or University of Groningen;
- » Bachelor degree "Technische Wiskunde" from Delft University of Technology, Eindhoven University of Technology, University of Twente or University of Groningen;

- » Bachelor degree "Werktuigbouwkunde" from Delft University of Technology, Eindhoven University of Technology or University of Twente;
- » Bachelor degree "Econometrie en Operationele Research" at Erasmus University Rotterdam, University of Amsterdam, VU Amsterdam, University of Groningen, Tilburg University or Maastricht University;
- » Bachelor degree "Technische Bedrijfskunde" at Eindhoven University of Technology, University of Twente or University of Groningen.

Depending on the Bachelor degree, certain synchronisation courses are mandatory, according to the Annex of the programme in question.

- 2. Students who do not possess the degree mentioned in Section 1 are required to obtain proof of admission to the programme from the Dean, who will seek the advice of the admission committee on this matter.
 - a. Other university Bachelor degree (not including those listed in Section 1)

The following applies to this category: successful completion of the stated bridging programme for admission to the Master degree programme:

Civil Engineering and Applied Earth Sciences and Environmental Engineering:

» University Bachelor degree. Bridging programme to be followed: to be specified by the Director of Studies upon application

Construction Management and Engineering:

» University Bachelor degree: students who do not possess any of the degrees mentioned in Section 1 may be eligible for, and should therefore seek advice on, a Bridging minor or custom bridging programme, as stipulated in the Annex for the MSc CME.

Transport, Infrastructure and Logistics:

A university Bachelor degree at Delft University of Technology or equivalent in:

- "Bouwkunde" (also at Eindhoven University of Technology);
- » "Industrieel Ontwerpen" (also at University of Twente);

or a university Bachelor degree in:

- » "Landschapsarchitectuur en Ruimtelijke Planning" at Wageningen University,
- » "Technische Planologie" at University of Groningen,
- "Sociale Geografie en Planologie" at University of Amsterdam, Utrecht University or University of Groningen gives admission to the Master's degree programme, in which a convergence programme has to be completed.

This convergence programme will be part of the Master's degree programme in Transport, Infrastructure and Logistics and consists of convergence courses stated in the Annex to the TER.

Individuals who have received foreign education prior to the earned Bachelor's degree, must meet the requirements of satisfactory linguistic mastery of Dutch, as stated in the appendix, before one can participate in a Dutch-language bridging programme.

The foregoing requirement does not apply to pre-switchers who were registered in the academic year 2021-2022, with uninterrupted enrolment for the academic years 2022-2023, 2023-2024 and 2024-2025

b. Higher professional education degree

The following applies to this category:

Successful completion of the stated bridging programme for admission to the Master degree programme and, if applicable, the language requirement.

Civil Engineering and Applied Earth Sciences and Environmental Engineering:

Bridging programme to be followed: Transitional programme for students with a Dutch higher vocational institute Bachelor degree ("HBO") as stipulated in the programme-specific Annex.

Construction Management Engineering:

Bridging programme to be followed: Transitional programme for students with a Dutch higher vocational institute Bachelor degree ("HBO") as stipulated in the Annex.

Transport, Infrastructure and Logistics:

A relevant higher professional education degree gives admission to the programme only after successful completion of the bridging programme stated in the Annex to this TER and, if applicable, the language requirement.

Individuals who have received foreign education prior to the earned higher professional education degree, must meet the requirements of satisfactory linguistic mastery of Dutch, as stated in the appendix, before one can participate in a Dutch-language bridging programme.

The foregoing requirement does not apply to pre-switchers who were registered in the academic year 2021-2022, with uninterrupted enrolment for the academic years 2022-2023, 2023-2024 and 2024-2025

c. Foreign degree

This category is subject to the general selection requirements of Delft University of Technology with regard to prior foreign education, based on a Cumulative Grade Point Average of at least 75% of the maximum number of points that could be earned, included in the table of countries (see website) and meeting the requirements for satisfactory linguistic mastery of English, as stated in the appendix to Article 3.

3. For admission in accordance with section 2, the following additional condition applies: Access to the education of the Master degree programme in Applied Earth Sciences, Civil Engineering, Environmental Engineering, Construction Management and Engineering or Transport, Infrastructure and Logistics is open to individuals who have demonstrated to the admissions committee that they possess knowledge, insight and skills at the level of the Bachelor degree mentioned in sections 1 and 2.

Article 3b Completion of bridging programme prior to the degree programme

- A student who is enrolled in a bridging programme with the aim of being admitted to the Master degree programme at TU Delft must complete this bridging programme within two academic years. Deviations from the bridging programme are not allowed.
- 2. After the programme duration of the bridging programme, the enrolment of the student will be cancelled. Under exceptional circumstances the student can submit an well-founded request for an extension of the course duration for a period of at most twelve months. The Board of Examiners can decide to grand extension of the programme duration when a student is experiencing or has experiences a study delay due to circumstances that are beyond the student's control.

Article 4 Not applicable

Not applicable.

Paragraph 3

Content and composition of the programme

Article 5 Goal of the programme

- 1. The programme is intended to educate students to earn a Master of Science degree in Applied Earth Sciences (AES), Civil Engineering (CE), Environmental Engineering (ENV), Construction Management and Engineering (CME) or Transport, Infrastructure and Logistics (TIL) respectively, providing them with such a level of knowledge, insight and skills in the area of the above mentioned programmes, that graduates can fulfil positions on the labour market at the Master's level.
- 2. The Intended Learning Outcomes of the different programmes are outlined in the programme-specific Annexes to these Regulations.

Article 6 Track

- 1. The Master degree programme in Civil Engineering has the following tracks, with the stated content in the annex to this TER:
 - » Construction Materials (CM)
 - » Structural Engineering (SE)
 - » Hydraulic Engineering (HE)
 - » Hydraulic and Offshore Structures (HOS)
 - » Geotechnical Engineering (GE)
 - » Traffic and Transport Engineering (TTE)
- The Master degree programme in Applied Earth Sciences has the following tracks, with the stated content in the annex to this TER:
 - » Applied Earth Sciences
 - » Applied Geophysics
- 3. The Master Degree Programme Environmental Engineering has the following tracks, with the stated content in the annex to this TER:
 - » Water Resources Engineering (WRE)
 - » Atmospheric Environmental Engineering (AEE)
 - » Resource and Waste Engineering (R&WE)
- 4. The Master Degree Programme Construction Management and Engineering has no tracks.
- 5. The Master Degree Programme Transport, Infrastructure and Logistics has no tracks.

Article 7 Composition of the programme and degree audits

- 1. The programme includes the Master's degree audit, with a study load of 120 credits.
- 2. Following approval from the two Boards of Examiners concerned, a student may take an individual double degree programme in which two Master's programmes are combined simultaneously to create a programme of at least 180 credits. Upon completion the student is awarded two Master's diplomas. The student must earn at least 60 unique credits for each Master's degree programme.
- 3. A course that was part of the Bachelor's degree programme that qualified a student for admission to the Master's degree programme may not be included in the Master's degree programme. If a compulsory component has already been completed in the aforementioned Bachelor's degree programme, the Board of Examiners will designate an alternative course. If an elective course of the degree programme has already been completed in the aforementioned Bachelor's degree programme, the student will select an alternative elective course.

- 4. The Master's degree audit is concluded with a final test or assignment. This test or assignment demonstrates that the student possesses and is able to apply the knowledge, insight and skills acquired in the degree programme.
- 5. The degree programme and its courses are described in the Annex, including the study load, number of contact hours and form of examination of each course, as well as the programming of the examination and the language.
- 6. The actual design of the educational programme is elaborated in greater detail in the study guide.

Article 8 Form of the programme

The degree programmes are offered exclusively on a full-time basis.

Article 9 Language

The education is in English, and the examinations are administered in English.

Article 10 Honours Programme

- Based on the criteria referred to in the Honours Programme, students will be selected and admitted to the Honours Programme by the Honours Programme Committee established by the Director of Studies.
- 2. The Honours Programme comprises at least 20 credits.
 - At least five credits must be completed in the institution-wide component of the Master's Honours Programme and
 - b. At least 15 credits must be completed in the faculty component of the Master's Honours Programme, the composition of which (including its content and options) is described in the Guidelines Honours Programme CEG and/or Annex
- 3. All students selected for participation in the Honours Programme must submit their options for approval to the Honours Coordinator.
- The Board of Examiners will be responsible for assessing whether all the requirements of the Honours Programme have been met.
- 5. Any student who has successfully completed the Honours Programme will be awarded a certificate signed by the chair of the Board of Examiners and the Rector Magnificus

Article 11 (Compulsory) participation in the programme

- 1. All students are expected to participate actively in the programme for which they are registered.
- If necessary, there will be an obligation to participate in practical exercises, with a view to admission to the related examination. The Board of Examiners may grant an exemption from this obligation, with or without imposing a substitute requirement.
- 3. Any supplementary obligations are described by component in the course description in the study guide.

Article 12 Programme evaluation

- 1. The Director of Studies is responsible for the evaluation of the education.
- 2. The manner in which the education in the programme is evaluated is documented in the faculty's Quality Assurance Manual, which is submitted to the Faculty Student Council and the Board of Studies.
- 3. The Director of Studies informs the Board of Studies concerning the outcomes of the evaluation, the intended adjustments based on these outcomes and the effects of the actual adjustments.

Paragraph 4

Registration for courses and examinations

Article 12a Cancelled

Not applicabble.

Article 13 Registration for written examinations

- 1. Registration to participate in a written examination, including a written examination that is taken online, remotely from the university, is compulsory and is done by entering the requested data into the education registration system (Osiris) no later than 14 calendar days before the examination. Students receive examination tickets by email as confirmation of their registration.
- 2. Students may submit a request to register for an examination after the deadline mentioned in subsection 1 has passed but no later than 6 calendar days before the examination in question, in Osiris by being placed on a waiting list. The request will be honoured providing that places are available in the room or rooms where the examination is scheduled to take place. The student will receive an exam ticket by email as confirmation.
- 3. In the event of circumstances beyond a student's control resulting in the student being unable to register for an examination, the Board of Examiners may nevertheless permit the student to participate in the examination.
- 4. Students who have not registered for the examination and are therefore not included on the list of examinees can report on the day of the examination to the invigilator beginning 15 minutes before the start of the examination until the actual start. They will be admitted to the examination room, in the order that they reported to the invigilator, 30 minutes after the start of the examination, if sufficient places are available. The loss of 30 minutes of examination time cannot be compensated. Students who have been granted late access to the examination will be added to the list of examinees. The student participates in the examination subject to the validation of entitlement to participate in the examination.
- 5. In the situation described in the previous section, if it is found that a student was not entitled to participate in the examination, the examination work will be deemed invalid, it will not be marked and it will not count towards a result. The student may subsequently submit an appeal to the Board of Examiners, accompanied by reasons, requesting that the examination work that has been deemed invalid be declared valid and to have it assessed. The Board of Examiners will approve the request only in case of extenuating circumstances.
- Sections 2 and 4 of this article do not apply to a written examination that is taken online, remotely from the university.
- 7. If unforeseen circumstances or measures make it necessary to change the form or manner of taking the examination, the Board of Examiners may determine a different registration period in favour of the student.

Article 14 Registration for other examinations

- Registration for participation in an examination other than a written examination is compulsory, and is possible up to 14 calendar days before the examination take place in the manner that is stated in the study guide for the relevant examination
 - If unforeseen circumstances or measures make it necessary to change the form or manner of taking the examination, the provisions stated in the study guide apply in full unless the Dean decides to deviate from the manner or term of registration prescribed in the study guide.
- 2. In special cases, the Board of Examiners may deviate from the registration term stated in Section 1, but only in favour of the student.
- 3. Students who have not registered on time will not be allowed to participate in the examination. The Board of Examiners can nevertheless admit a student to the examination, but only in case of special circumstances.
- 4. In the event of unauthorised participation in an examination, the Board of Examiners may declare the result invalid.

Article 15 Withdrawal from examinations

- 1. Students can withdraw from an examination through the education registration system (Osiris) up to three calendar days before the examination.
- Any student who has withdrawn from an examination should re-register on a subsequent occasion, in accordance with the provisions of Articles 13 and 14.

Paragraph 5 Examinations

Article 16 Form of the examinations and the manner of testing in general

- Examinations (oral, written or otherwise) are taken in the manner described in the study guide. In the event of
 unforeseen circumstances or measures, the Board of Examiners may determine that the manner prescribed may be
 deviated from. If an examination is taken using online proctoring, this takes place in accordance with the TU Delft
 Online Proctored Examination Regulation.
- The study guide contains a description of the moments at which and the numbers of times that examinations can be taken, along with their frequency, without prejudice to the provisions of these regulations concerning written and oral examinations, as described in Article 17.
- 3. A student may participate in an examination for a course no more than twice in one academic year, with the understanding that registration for an examination without timely withdrawal counts as participation.
- In special cases, the Board of Examiners may deviate from the provisions of the above sections 1 to 3 in favour of the student.
- 5. Well before a written examination, the examiner will give the students the opportunity to familiarise themselves with representative sample questions and the criteria by which they will be assessed. The teacher or examiner will provide accompanying guidelines for the way in which the sample questions are answered.

Article 17 Times and number of examinations

- 1. Two opportunities to take written examinations will be offered each academic year. The previous provision applies equally to examinations other than written examinations, unless this cannot be reasonably demanded of the programme. The times in which the examinations can be taken are:
 - » at the end of the teaching period in which the course is taught, and
 - » in the fifth week or at the end of the next teaching period or during the summer resit period according to the TU Delft academic calendar.
- 2. An annual timetable is issued detailing when examinations may be taken, and it is published before the start of the relevant teaching period.
- 3. Contrary to the provisions in Section 1, the opportunity to take the examination for a course that is not taught in a certain academic year must be given at least once in that year.
- 4. Contrary to the provisions of section 1, two opportunities to sit an examination will be offered for discontinued courses in the academic year following the year in which the course was last taught.
- 5. In exceptional cases, the Board of Examiners may permit more than two opportunities in a year for certain examinations.

Article 18 Oral examinations

- For oral examinations, no more than one student shall be tested at a time, unless determined otherwise by the Board of Examiners.
- Oral examinations shall not be public, unless the Board of Examiners has decided otherwise. In deviation from this first clause, a final presentation is given publicly except in special cases in which the Board of Examiners has decided otherwise, whether or not at the request of the student.
- 3. The oral examination is administered by at least two examiners. In the event of unforeseen circumstances or measures, the Board of Examiners may allow the oral examination to be administered by a single examiner, provided the student consents to an audio and/or video recording with sound of the oral examination.

Article 19 Determination and announcement of results

- The examiner determines the result of a written examination as quickly as possible but by no later than 15 working
 days after the examination. The results of written interim examinations shall be announced no later than five working
 days before the next written interim examination.
- The examiner determines the result of an oral examination as quickly as possible but no later than 15 working days after it is administered.
- 3. The examiner records the results of the assessment of a practical exercise as quickly as possible, but no later than 15 working days after the completion of the practical exercise at the designated time. In the education registration system (Osiris), the result will be dated on the date of completion of the practical exercise. With regard to a series of practical exercises in which the knowledge acquired in a previous practical exercise is important to the subsequent practical exercise, the result of the previous practical exercise shall be announced before the subsequent practical exercise. If this is not possible, the examiner shall schedule a timely discussion of the previous practical exercise.
- 4. The examiner is responsible for the registration and publication of the results in the education registration system (Osiris), with observance of the student's privacy. When the result of an examination is announced, the student is informed about the right of perusal as stipulated in Article 20 as well as about the possibility of appealing to the Examinations Appeals Board.
- 5. Contrary to the previous provisions, results for examinations administered in the last regular examination period, as well as for resits from the first year of the BSc taken during the resit period, shall be determined, registered and published within five working days of the week following the week in which the examination was taken.
- If special circumstances prevent the examiner from registering the results on time, the examiner will report this to the Board of Examiners, accompanied by reasons, and notify the students and student administration as quickly as possible.

Article 20 Right to inspect the results

- 1. Upon request, students will have the right to inspect their assessed work during a period of at least 20 working days after the announcement of the results of a written examination or the assessment of a practical exercise. During the inspection of the assessed work, it is not permitted to copy the underlying examination questions in any way.
 Students intending to appeal against the assessment of their work will be issued with a copy of the assessed work.
- 2. During the period mentioned in Section 1, all students who have participated in the examination can become acquainted with the questions and assignments of the relevant examination, as well as with the standards that form the basis of the assessment
- 3. The examiner can determine that the inspection or cognizance intended in Sections 1 and 2 will take place at a preestablished place and at a pre-established time.
- 4. Students proving that they were unable to appear at such an established place and time because of circumstances outside of their control will be offered another possibility, if possible within the period mentioned in Section 1. The place and times mentioned in the first sentence will be made known in good time.

Article 21 Discussion of the results of examinations

- Students who have taken a written examination or who have received the assessment of a practical exercise can
 ask the relevant examiner for a discussion of the results during a period of 20 working days after the announcement
 of the results. The discussion will take place within a reasonable period, at a place and time to be determined by the
 examiner.
- 2. At the request of the student or at the initiative of the examiner, a discussion justifying the assessment will take place between the examiner and the student as soon as possible after the announcement of the result of an oral examination. During the discussion of the assessed work it is not permitted to copy the underlying examination questions in any way.
- 3. If a collective discussion is organised by the examiner, students may submit requests as referred to in section 1 only if they have been present at the collective discussion and have motivated their requests, or if they were unable to be present at the collective discussion because of circumstances outside their control.
- 4. The Board of Examiners may allow deviation from the provisions in Sections 2 and 3.

Article 22 Period of validity for examinations

- The period of validity of the results of an examination is indefinite. The Dean can restrict the period of validity of a successfully completed examination only if the knowledge or insight that was examined has become outdated or if the skills that were examined have become outdated.
- 2. In cases involving a limited period of validity based on the first section, the period of validity shall be extended at least by the duration of the acknowledged delay in studies, based on the TU Delft Profiling Fund Scheme.
- 3. In individual cases involving special circumstances, the Board of Examiners can extend periods of validity that have been limited based on the first section or further extend periods of validity that have been extended based on the second section.
- 4. If a course consists of interim examinations, the period of validity of the interim examination for which no credits are assigned shall be restricted to a time period stated in the study guide.

Article 23 Exemption from an examination or obligation to participate in a practical exercise

- After having obtained recommendations from the relevant examiner, the Board of Examiners may grant exemptions to students:
 - a. who have successfully completed an examination or degree audit in a system of higher education within or outside the Netherlands that corresponds to the examination for which the exemption has been requested in terms of content and level, or

- b. who demonstrate that they possess sufficient knowledge and skills that have been acquired outside the system of higher education.
- After having obtained recommendations from the relevant examiner, the Board of Examiners may grant exemption from the requirement to participate in a practical exercise with a view to admission to the related examination, possibly subject to alternative requirements.

Article 24a Periods and frequency of degree audits

In principle, the opportunity to take the Master's degree audit will be offered once each month. The dates for the meetings of the Board of Examiners shall be published before the beginning of the academic year.

Article 24b Invalidation of examinations

The Board of Examiners is authorised to declare invalid an examination or part thereof if a proper assessment of the knowledge, insight and skills of the student has not proved reasonably possible based on the examination or the part thereof. The Board of Examiners may draw up further rules for this.

Paragraph 6 Studying with a disability

Article 25 Adjustments to the benefit of students with disabilities or chronic illnesses

- 1. Upon a written and substantiated request to that effect, students with disabilities or chronic illnesses may be eligible for adjustments in teaching and examinations. These adjustments are coordinated to the situations of the students as much as possible, but they may not alter the quality or level of difficulty of a course or the study programme. Facilities to be provided may include modifications to the form or duration of examinations and/or practical exercises to suit individual situations or the provision of practical aids.
- 2. Requests as mentioned in Section 1 must be accompanied by a recent statement from a physician or psychologist or, in cases involving dyslexia, from a testing office registered with BIG, NIP or NVO. If possible, this statement should include an estimate of the extent to which the condition is impeding the student's academic progress.
- 3. Decisions concerning requests for adjustments relating to educational facilities are taken by the Dean or by the Director of Studies on the Dean's behalf. Decisions concerning adjustments relating to examinations are taken by the Board of Examiners or by the academic counsellor on behalf of the Board of Examiners.
- 4. Adjustments to examinations can involve the following or other matters:
 - » form (e.g. replacing a written test with an oral test or vice versa, testing the required material in the form of interim examinations or granting exemptions to the attendance requirement);
 - » timing (e.g. additional time for an examination, wider spreading of examinations across the examination period, granting exemptions to admission requirements or extending the period within which a component must be completed);
 - » aids permitted during testing (e.g. English-Dutch dictionaries for students with dyslexia);
 - » location (taking the examination in a separate, low-stimulus space).
- 5. Adjustments in educational facilities could include:
 - » providing modified furniture in teaching and examination spaces;
 - » providing special equipment (e.g. magnification or Braille equipment for students with visual impairments and blindness or loop systems and individual equipment for students with hearing impairments and deafness);
 - » providing more accessible course material;
 - » providing special computer facilities (e.g. speech-recognition or speech-synthesising software);
 - » providing a rest area.

Paragraph 7

Study support and (binding)

recommendation on the continuation of studies

Article 26 Study support and Monitoring of student progress

- 1. The Dean is responsible for providing individual study supervision to students registered for the degree programme, partly for their orientation towards potential study options within and outside the degree programme. The Dean will also ensure that effective support and supervision is provided to students in making choices related to their studies.
- The examination and study programme applying to each student is documented in the education registration system (Osiris).
- 3. The Student Administration is responsible for ensuring that all students are able to review and check their results in the education registration system (Osiris).

Article 27 Not applicable

Not applicable.

Paragraph 8 Final provisions

Article 28 Conflicts with the regulations

In the case of conflict between provisions in the study guide or other document concerning the relevant teaching and examination education and study programme and these regulations, the provisions of these regulations shall take precedence.

Article 29 Amendments to the regulations

- 1. Amendments to these regulations are adopted separately by the Dean.
- Amendments that are applicable to the current academic year will be made only if they would not reasonably damage the interests of students.
- Amendments to these regulations may not lead to disadvantageous changes to any decisions that have been made with regard to individual students.
- 4. In the event of unforeseen circumstances or measures, the Dean may decide to deviate from these regulations, including the actual form of the education and any compulsory attendance requirements. This also means that the provisions in the study guide may be deviated from.

Article 30 Transitional regulations

- If the composition of the degree programme undergoes substantive changes, transitional measures will be established and published through the Dean. Transitional measures can be found in the programme-specific Annexes to the TER.
- 2. These transitional measures shall include at least the following:
 - a. an arrangement regarding exemptions that may be obtained based on examinations that have already been passed;
 - b. the period during which the transitional arrangement shall be valid.
- 3. Students shall follow the degree programme as it applied or applies during the first academic year of their enrolment, unless components of the programme are no longer offered. In such cases, students must transfer according to the applicable transitional measures. Deviations require the approval of the Board of Examiners. Before submitting a request to this end, the student must have first obtained recommendations from an academic counsellor.
- 4. If a course within a degree programme is cancelled, four additional opportunities for taking the examination in this course shall be offered after it has been taught for the last time: the examination at the end of the teaching of the course, a resit in the same academic year and two resits in the following academic year.

Article 31 Announcement

- 1. The Dean is responsible for ensuring a suitable announcement of these regulations and any amendments to them.
- 2. In any case, the Teaching and Examination Regulations are to be posted on the programme's website.

Article 32 Entry into force

These regulations shall enter into force on 1 September 2022.

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Appendix & Addendum TER MSc

APPENDIX to Article 2 - relevant websites

Student portal with links to relevant regulations, e.g.

- · Student Charter,
- · privacy statement online proctoring,
- · Code of Ethics,
- Online Proctored Examination Regulation etc.
 - » https://www.tudelft.nl/en/student

Rules & Regulations of the Board of Examiners

» https://www.tudelft.nl/studenten/faculteiten/citg-studentenportal/onderwijs/onderwijsinformatie/educational-rules-and-regulations/

Board of Examiners general website

» https://www.tudelft.nl/studenten/faculteiten/citg-studentenportal/organisatie/board-of-examiners-ceg/

Wet op het hoger onderwijs en wetenschappelijk onderzoek (WHW)

» https://wetten.overheid.nl/BWBR0005682/2019-02-01

Examination Appeals Board

» https://www.tudelft.nl/en/student/legal-position/central-complaints-desk-for-students/objections-and-appeals

Studying with a disability

» https://www.tudelft.nl/en/student/counselling/studying-with-a-disability

APPENDIX to Article 3 TER (for Master's degree programmes)

Language level Dutch-language bridging programmes for individuals holding another Bachelor's degree university education (b) or a higher professional education degree (c).

The Dutch language:

By successfully passing a Dutch examination at the following level:

- GCE A Level
- Algemeen Secundair Onderwijs (ASO)
- · European Baccalaureate (EB)
- Suriname VWO
- International baccalaureate (IB)
- Baccalaureate Series S

By successfully completing:

- · The complete Dutch course from the TU Delft Centre for Languages and Academic Skills; or
- The NT2-II certificate and the professional language course of the TU Delft Centre for Languages and Academic Skills.

Language level for individuals holding a higher professional education degree (c)

The following candidates are exempted from the English language test requirement:

- Students with a Bachelor's degree from a Dutch university
- Students with a VWO diploma or VWO English certificate
- Students with an HBO (University of Applied Sciences) degree from a degree programme taught entirely in English
- Students who hold the nationality of one of the following countries: USA, UK, Ireland, Australia, New Zealand or Canada

Sufficient competence in the English language can be demonstrated by passing one of the following tests:

- TOEFL iBT (Test of English as a Foreign Language internet-Based Test) with an overall band score of at least 90
- IELTS (academic version) with an overall band score of at least 6.5
- · Cambridge Assessment English:
 - » C1 Advanced (Certificate of Advanced English) with an overall score of at least 176.
 - » C2 Proficiency (Certificate of Proficiency in English) with an overall score of at least 180.

If a bridging programme needs to be completed before a candidate can be admitted to a Master's programme, the certificate should be obtained before the start of the bridging programme.

Language level for holders of a non-Dutch diploma (d)

Competence in the English language as demonstrated by passing one of the following tests:

- TOEFL iBT (Test of English as a Foreign Language internet-Based Test) with an overall band score of at least 100 and a minimum score of 22 for each section
- IELTS (academic version) with an overall band score of at least 7,0 and a minimum score of 6,5 for each section
- Cambridge Assessment English:
 - » C1 Advanced (Certificate of Advanced English) with an overall score of 185 and a minimum score of 169 for each section.
 - » C2 Proficiency (Certificate of Proficiency in English) with an overall score of 180 and a minimum score of 169 for each section.

Certificates more than two years old will not be accepted.

The following candidates are exempted from the English language test requirement:

- Students who hold the nationality of one of the following countries: USA, UK, Ireland, Australia, New Zealand or Canada;
- Students who hold a Bachelor's degree from one of the above countries.

Addendum to Article 3a TER

1. For Bachelor and Pre-Master students who were enrolled in a relevant Bachelor programme at a Dutch higher education institution or in a Pre-Master programme to a Master programme at CEG or an interfaculty programme in the academic year 2021-2022, the following principles apply for the transition to a Master programme of the CEG faculty or interfaculty programme:

a. For Bachelor students:

- » Bachelor students may enrol in Master courses and take exams in the academic year 2022-2023 if on 31 August they have a deficit in their BSc programme of no more than 10 EC and have successfully completed their Bachelor thesis.
- The option to enrol in Master courses and take exams without having completed a Bachelor programme will expire on 31 August 2023.

b. For Pre-Master students:

- » Pre-Master students may enrol in Master courses and take exams in the academic year 2022-2023 if on 31 August 2022 they have a deficit in their Pre-Master programme of no more than 10 EC.
- The option to enrol in Master courses and take exams without having completed the Pre-Master programme will expire on 31 August 2023.
- Students can only have an enrolment under these transition rules in a Master programme once and for a maximum duration of one year. Stacking two enrolments under these transition rules is therefore not possible.
- 3. Results achieved in the academic year 2022-2023 in one of the Master programmes of the faculty of Civil Engineering and Geosciences will be added to the MSc examination programme as soon as there is a valid enrolment for the relevant MSc programme.



ANNEX

MASTER DEGREE PROGRAMME

ENVIRONMENTAL ENGINEERING



20222023

Annex MSc ENV

Article 1 Study load (MSc ENV)

The study load for the Master's degree programme is 120 EC.

Article 2 Intended learning outcomes

A TU Delft Environmental Engineer is able to understand, observe and predict the effects of human interventions on the environment and can develop scientific approaches and engineering solutions for circular use of resources, conserving natural reserves, protecting the environment, and protecting the public from the risks of environmental hazards. More specifically, graduates of the Master degree programme in Environmental Engineering are able to:

- 1. Demonstrate fundamental theoretical, scientific and practical knowledge about coupled physical, chemical and biological multi-phase processes and methods in the field of Environmental Engineering.
- Identify relevant environmental problems that (could) affect human health, and translate these problems into scientific research and/or engineering questions.
- Develop creative, constructive and innovative interventions by critically assessing existing knowledge, challenging existing theories and integrating different disciplinary approaches to solve environmental problems of future societies.
- 4. Describe and quantify the consequences of the use of resources and of engineering interventions on the environment, and formulate an objective judgement of these interventions in order to minimise the impact on human health and the environment.
- Design and conduct scientifically sound experiments, and analyse and interpret the collected data, including taking into account the uncertainties of data due to errors and incompleteness.
- Develop and use mathematical models to describe and simulate environmental processes and solve related problems numerically and/or analytically.
- Monitor, model and interpret the qualitative and quantitative consequences of human interaction with complex multiscale water, air and/or soil systems.
- Demonstrate awareness of the (inter)national organisational landscape, EU policy and ambitions, the UN sustainable development goals (UN 2030 agenda), its stakeholders and pertinent legislation from an environmental engineering perspective.
- Communicate effectively to exchange results and opinions with researchers, engineers, the general public and other stakeholders within the field of Environmental Engineering.
- 10. Initiate, devise, plan, monitor and manage a project, in order to meet requirements, set by stakeholders.
- 11. Work effectively in a multidisciplinary team of diverse talents, skills, expertise, characters, and cultures to solve environmental engineering problems.
- 12. Consider the economic and societal trade-offs and relevant ethical issues when designing, implementing and assessing engineering solutions, and acquire new knowledge and skills to continue operating effectively.

Article 2 Admission

- For admission to the MSc Environmental Engineering, bachelor students with various profiles may be admitted
 provided the applicant has sufficient 'engineering' competences. This includes a background in Mathematics,
 Chemistry and Physics. Previous knowledge in computer programming (Python, Matlab, C++) is also expected.
- 2. International students holding a BSc that complies with the general regulations set by TU Delft, are admissible to the MSc Environmental Engineering if their previous education and experience sufficiently covers the fields mentioned in (1). The Admission Committee (sub-committee for the MSc Environmental Engineering) decides on admission.
- 3. Students holding a BSc from the TU Delft, a Dutch University or from a Dutch University of Applied Sciences other than what is mentioned in the TER, article 3a, section 1c, are required to obtain proof for admission to the programme by completing a bridging programme, tailored to complement the student's previous education and experience to the requirements mentioned in (1).
- 4. Students with a Bachelor Applied Earth Sciences (BSc AES) from the TU Delft, with no proven prior knowledge of open channel flow theory must follow the online course Fluid mechanics open channel flow (1 EC).

 code
 course

 AES6000
 Fluid Mechanics for Open Channel flow
 1

- 5. If the study load of the required bridging programme exceeds 50 EC, the student is not admissible.
- 6. The bridging programme is decreed by the Dean after consultation of the Director of Studies.
- 7. The Dean decides upon changes of any kind in an already stated bridging programme (addition, removal or replacement of courses) after consultation of the Director of Studies.
- 8. The Board of Examiners decides upon exemptions in an already stated bridging programme after consultation of the Director of Studies.

Article 4 Composition

- 1. The programme consists of the following components:
 - a. the programme base module (9 EC)
 - b. the module Modelling, uncertainty, and data for Engineers (MUDE; 12 EC)
 - c. the track-specific steppingstone module (15 EC)
 - d. two track-specific modules (24 EC in total)
 - e. two out of the following three options (25 EC in total):
 - » Joint Interdisciplinary Project (TUD4040), Multidisciplinary project (CEGM3000), or Internship¹ (ENVM2300) (15 EC)
 - » Cross-programme module, listed in article (10 EC)
 - » electives (10 or 15 EC)
 - f. the thesis preparation module (5 EC)
 - g. the MSc Thesis Project (30 EC)
- In addition, students have to compose a portfolio in which they reflect on their academic and professional development and their handling of ethical dilemmas.

Article 5 Components already included in the BSc programme

None of the components of the MSc programme may have formed part of the Bachelor's programme on the basis of which the student was admitted:

- If a compulsory module was already completed in the Bachelor's programme, the Board of Examiners will designate an alternative for the module concerned.
- » If an elective module or other course in the MSc programme was already completed in the Bachelor's programme, the student must choose an alternative elective module or other course.
- » If only part of the module was already completed in the Bachelor's programme, the student may request the Board of Examiners to replace that part by a different course.

Article 6 Matching Mechanism

- 1. All first-year MSc students of Environmental Engineering need to register for a track. Students who start in the first quarter need to register in teaching week 1.5.
- 2. Students need submit their track selection accompanied with a motivation letter in My Study Planning.
- 3. Students will be automatically be informed in teaching week 1.8 about the track they have been matched with.
- Students can switch between tracks at any moment under the condition that this switch is approved by the relevant track coordinator.
- 5. Students who have started their programme after teaching week 1.5 need to select their track of preference according to sub 2 at the moment they start their master and will be matched to a track after two weeks.

Article 7 Composing and registering the Individual Study Plan

- Students must submit an Individual Study Plan (ISP) in My Study Planning. The ISP provides an overview of the full MSc programme the student intends to follow, including all modules and electives and components they plan to take abroad.
- During the course of the studies, students may request changing track modules, electives and track through My Study Planning.
- 3. The ISP and any subsequent changes to it have to be approved by or on behalf of the Board of Examiners.
- 4. Approved ISPs are registered in Osiris and are used to monitor the students' progress, as well as to check whether the student has fulfilled all components necessary to graduate.

Article 8 MUDE module

The module Modelling, Uncertainty and Data for Engineers (MUDE – 12 EC) consists of the following themes:

- » Theory & Application
- » Project
- All students opting for the MSc Environmental Engineering program must complete the faculty base module Modelling, Uncertainty and Data for Engineers (MUDE, 12 EC).

Module codeModule titleECsCEGM1000Modelling, Uncertainty and Data for Engineers12

Article 9 Principles of Environmental Engineering

The Programme Base module serves as a foundation for the six tracks, both with respect to technical topics and the responsibilities of the civil engineer in a wider societal context.

1. All students opting for the MSc Environmental Engineering program must complete the programme base module Principles of Environmental Engineering (9 EC).

Module codeModule titleECsENVM1000Principles of Environmental Engineering9

- » Environmental cycles and fluxes
- » Environment and society

Article 10 Tracks

- 1. The programme comprises the following tracks:
 - » Atmospheric Environmental Engineering (AEE)
 - » Water Resources Engineering (WRE)
 - » Resource and Waste Engineering (R&WE)

Article 11 Track Atmospheric Environmental Engineering (AEE)

1. Steppingstone: All students opting for the track Atmospheric Environmental Engineering must complete the steppingstone module Fundamentals of AEE (15 EC).

2. A-Module: All student opting for the track AEE must complete the following track-specific A-module (9 EC):

 Module code
 Module title
 ECs

 ENVM1800
 A- Atmospheric measurements and modelling
 9

- » Atmospheric measurement techniques for urban environments
- » Modelling of urban flows
- 3. B-Module: All student opting for the track AEE must complete the following track-specific B-module (15 EC):

Module code Module title ECs
ENVM1900 Module B: Grand challenges in AEE 15

- » Urban and indoor air quality
- » Noise modelling and mitigation
- » Extreme urban weather
- » Integrated AEE project

15

Article 12 Track Water Resources Engineering (WRE)

» Groundwater modelling» Environmental (eco) hydrology

» Project: Water systems

» Control of water systems

» Integrated assessment of water systems

ENVM1603

1. Steppingstone: All students opting for the track Water Resources Engineering must complete the steppingstone module Quality, Quantity and Design, Information and Advice

	module Quality, Quantity and Design, Information and Advice		
	Module code ENVM1400	Module title Stepping Stone: Quality, Quantity and Design, Information and Advice » Environmental Water Quality & Biogeochemical Processes » Environmental Water Quantity & Hydrological Processes » Water resources engineering system design » Data quality and data analysis » Evidence-based advice	ECs • 15
2.	A-Module: All stude	nts opting for the track WRE must choose one of the following track-specific A	A-modules (9 EC):
	Module code ENVM1500	Module title Water Quality and Principles of Environmental Engineering » Principles of physicochemical and biological processes » Biological or chemical reactor performance analysis	ECs 9
	ENVM1501	Module A2: Design and Modeling of Urban Water infrastructure Systems » Design of urban water infrastructure systems » Water quality processes in urban water infrastructure systems	9
	ENVM1502	Module A3: River Basin Hydrology and Water Management » Processes in river basin hydrology and water Management » Remote sensing data and data assimilation in river Basin hydrology and water management » Models in river basin hydrology and water management	9
3.	B-Module: All stude	nts opting for the track WRE must choose one of the following track-specific E	B-modules (15 EC):
	Module code ENVM1600	Module title Module B1: Water treatment technologies » Project: Water treatment research and design » Separation technologies » Biological water treatment technologies » Chemical water treatment technologies	ECs 15
	ENVM1601	Module B2: Operation, Control, Management and Adoption of Urban Water infrastructure systems » Operation and control of urban water systems » Asset management of urban water infrastructure systems » Adaptation of urban water infrastructures	15
	ENVM1602	Module B3: Regional hydrology » Project: Water systems	15

Module B4: Water resources engineering and management

Article 13 Track Resource and Waste Engineering (R&WE)

1. Steppingstone: All students opting for the track Resource and Waste Engineering must complete the steppingstone module Fundamentals of RW&E (15 EC).

Module code	Module title	ECs
ENVM1100	Stepping Stone: Fundamentals of RW&E	15
	» Circularity in resource and waste engineering	
	» Environmental impact of resource utilization	

- » Effect of bio-geo-chemical processes on environmental quality
- 2. A-Module: All students opting for the track RW&E must complete the track specific A-module (9 EC):

Module code	Module title	ECs
ENVM1200	Module A1: Resource Engineering	9
	» Flows of materials, resources and residual wastes	

» Circular construction processes and sustainable materials

3. B-Module: All students opting for the track RW&E must choose one of the following track-specific

Module code	Module title	ECs
ENVM1300	Module B1: Waste processing technologies	15
	» Resource recovery from end-of-life constructions	
	» Waste collection and separation techniques	
	» Recovery and quality of raw materials from waste	
ENVM1301	Module B2: Reactive resources and wastes	15
	» Environmental impact of reactive resources and waste	
	» Waste as a resource	
	» Final sinks	
	» Module spanning activities (Group project, field work excursion)	

Article 14 Electives

B-modules (15 EC):

- 1. As electives, students may choose:
 - a. Modules included in the programme as outlined in the articles 10, 11, 12 and 14
 - b. Other MSc courses offered by the TU Delft, another Dutch University, or an international university with an exchange contract with the TU Delft;

on the condition that:

- the content and learning objectives of the electives do not overlap with that of other courses and modules included in the Individual Study Plan. Partial overlap is also not allowed.
- the electives help the student to reach the intended learning outcomes outlined in article 2 of this annex;
- the student meets the entry requirements for the electives

Contrary to the sub b, students may not choose as free electives¹:

- » Interfaculty Master's-level electives at Delft University of Technology with a "WM-code"2;
- » Courses offered by the Graduate School.
- MOOCs and other free or paid online courses (e.g. Prof.Ed)

^{1.} This means that the courses are not allowed within the examination programme but only as extracurricular.

^{2.} Courses with obvious technical-scientific added value can be admissible, but subjects like writing, oral presentation, didactics etc. are not allowed.

Article 15 Electives offered by the programme

1. The electives offered by the programme Environmental Engineering are listed below:

Module code	Module title	ECs
ENVM2100	Industry water	5
ENVM2101	Advanced wastewater treatment	5
ENVM2102	Advanced drinking water treatment	5
ENVM2103	Agrohydrology	5
ENVM2104	Aquatic ecology & morphodynamics	5
ENVM2105	Water law & organisation	5

Article 16 Cross-programme modules

Module code	Module title	ECs
CEGM2000	Understanding MUD: From Suspended Clay to Soil	10
CEGM2001	Sustainable Cities	10
CEGM2002	Engineering for Global Development	10
CEGM2003	Data Science and Artificial Intelligence for Engineers	10
CEGM2004	Noise and Vibration: generation, propagation and effect on humans	10
	and environment	
CEGM2005	Advanced Topics Probability Statistics Engineering	10
CEGM2006	Subsurface storage: energy and climate	10
CEGM2007	Resilient Deltas under Climate Change/Delta Technology	10
CEGM2008	Monitoring of Structural Health and Geohazards	10

Article 17 Master thesis preparation and portfolio

- Students may start the thesis preparation module only when they have completed at least 75 EC of courses in their individual programme.
- 2. As part of the module, students must write a research proposal with a draft work plan and finalise and defend the portfolio mentioned in article 4, section 2, of this annex.

Module code	Module title	ECs
ENVM4000	Master thesis preparation and portfolio	5

Article 18 Master Thesis Project

- Students may start their Master Thesis Project when they have successfully completed the thesis preparation module.
- The Master Thesis Project is assessed by an assessment committee composed according to article 23 of the Rules and Guidelines Board of Examiners.
- 3. At the start of the Master Thesis Project, the student must finalise their thesis proposal, which should include at least the topic, research questions, approach and methods, the official starting date and a time schedule.
- 4. The supervisor or supervision team must approve the thesis proposal as well as significant changes.
- 5. During the Master Thesis Project there will be several meetings with the supervisor / supervision team, at least a kick-off meeting, and a mid-term meeting.
- 6. Each time the assessment committee meets with the student, the final presentation and defence excepted, the student must make short minutes and send these within one week to the assessment committee for approval. If no reaction is received within a week, the minutes are approved.

- Before a presentation date can be agreed, the student must have completed all other programme obligations and present the draft report to the complete assessment committee (the "green light meeting").
- 8. After the student has received the assessment committee's approval, the student must arrange a date for the final presentation and defence.
- 9. A minimum of two members of the assessment committee, one of whom must be the chair, have to be present at the time of the final presentation and defence. Members not present must send their assessment of the Master thesis to the chair of the committee before the final presentation and defence.
- 10. The chair of the committee determines the mark for the Master Thesis Project immediately following the final presentation, after close consultation with the other committee members and using the rubric for the Master Thesis Project.
- 11. The chair of the assessment committee is furthermore responsible for ensuring that the relevant rules on the Master Thesis Project are followed and that the time devoted to the work involved does not exceed the time allotted to the project, based on the number of ECs, provided the level of the Master Thesis Project is sufficient.
- 12. The MSc coordinator or graduation coordinator, as the case may be, keeps a record of how long students have worked on the Master Thesis Project. If this is more than 10 months, the coordinator ask the student and the assessment committee's chair for an explanation. If the student subsequently does not make sufficient progress, the coordinator must notify the Board of Examiners, who may decide that the current version of the Master thesis be considered as the "greenlight version". If this version cannot be approved, the student must start anew and make a new thesis proposal.

Module codeModule titleECsENVM4010Master thesis30

Article 19 Master's Honours Programme

- Motivated students who have finished their Bachelor's degree course with a weighed averaged mark of 7.5 or higher, and students who have excelled during the first semester (no fails and a weighted average of 7.5 or higher) are eligible for the Master's Honours Programme.
- Students who fulfil or will fulfil the requirements laid down in section 1 can send an application for admission to the
 Honours programme coordinator, together with an essay in English, containing their motivation and a proposal for
 the programme. The Honours Programme coordinator decides on admission
- 3. The Master's Honours Programme comprises at least 20 EC:
 - a. At least five EC must be completed in the institution-wide component of the Master's Honours Programme: the subject 'Critical Reflection on Technology' (UD2010).
 - b. At least 15 EC must be completed in the Masters component of the Master's Honours Programme, which should be thematically consistent. The Masters component has to be approved by a scientific staff member and the Honours Programme coordinator.
- 4. The Master's Honours Programme has to be completed during the course of the student's Master's programme. None of the results may be lower than 6.0.
- The Board of Examiners is responsible for assessing whether all the requirements of the Master's Honours Programme have been met.

Article 20 Deviations from the programme

The Board of Examiners may allow students to deviate from the rules on the programme, including the transitional rules, if the achievement of the intended learning objectives of the programme is safeguarded.

Article 21 When the rules do not provide

Insofar as this annex does not provide for specific circumstances, the Board of Examiners will make a decision that is in line with this annex to every extent possible and according to the principles mentioned in article 6 of its Rules & Guidelines.



