THE IMPLEMENTATION REGULATIONS

2017-2018

MASTER OF SCIENCE CIVIL ENGINEERING

DELFT UNIVERSITY OF TECHNOLOGY

IR MSc CE 2017-2018

Table of Contents

Section 1 – Compiling the study programme	
Article 1 – The study load	
Article 2 – Tracks, specialisations and annotations	
Article 3 – The composition	
Article 4 – Registering the tracks and compiling the examination programme	
Article 5 – The Structural Engineering track	
Article 6 – The Building Engineering track	
Article 7 – The Hydraulic Engineering track	
Article 8 – The Water Management track	
Article 9 – The Transport and Planning track	
Article 10 – The Geo-Engineering track	
Article 11 – The Geoscience and Remote Sensing track	
Article 12 – Environmental Engineering15	
Section 2 – Annotations and Honours Programme	
Article 13A – Technology in Sustainable Development	
Article 13B – Entrepreneurship	
Article 13C – Urban Planning and Engineering ("Stadsingenieur")17	
Article 13D – Infrastructure Planning and Environmental Engineering ("Infrastructuur en milieu")	
Article 13E – Integral Design and Management	
Article 13F – Railway Systems	
Article 13G – Dynamics of Structures	
Article 14 – Honours Programme Master	
Section 3 – Transitional programme	
Article 15 – Transitional programme for students with a Dutch higher vocational institute Bachelor degree ("HBO")	19
Section 4 – Deviate from examination programme	
Article 16 – The free study programme	
Article 17 – Deviate from the examination programme	
Section 5 – Examinations and practicals	
Article 18 – Practicals	
Article 19 – The types of examinations	
Article 20 – The frequencies, times and sequences of the exams	
Section 6 – Access to Master Thesis Project	
Article 21 – Access to the Master Thesis Project	
Section 7 – Transition Rulings	
Article 22 – The transition ruling 1 September 2009 and before	

Section 1 – Compiling the study programme

Article 1 – The study load

The study load for the Master's degree course is 120 credits. None of the components of the course may have formed part of the Bachelor's degree course in Civil Engineering.

Teaching and Education Regulations MSc Article 8 subsection 3:

"It is not permitted for any subject in the study programme to have been part of the Bachelor's degree programme on the basis of which the student was admitted to the degree programme. If a compulsory subject was already completed in the aforementioned Bachelor's degree programme, the board of examiners will designate an alternative subject in its place. If an elective subject in the study programme was already completed in the aforementioned Bachelor's degree programme, the student will choose an alternative elective subject."

Article 2 – Tracks, specialisations and annotations

- 1. The course comprises the following tracks:
 - Structural Engineering
 - Building Engineering
 - Hydraulic Engineering
 - Water Management
 - Transport and Planning
 - Geo-Engineering
 - Geoscience and Remote Sensing
 - Environmental Engineering
 - the Erasmus Mundus programme: Coastal and Marine Engineering and Management
- 2. The Erasmus Mundus MSc programme Coastal and Marine Engineering and Management is subject to the programme-specific "Implementations Regulations for the MSc Degree CoMEM". These regulations replace the present Implementation Regulations for the MSc degree in Civil Engineering in the case of CoMEM only.
- 3. Within a track the student has to complete the common compulsory block. Furthermore the student can choose for one of the <u>specialisations</u> as mentioned in Articles 5 to 12 or for a <u>free specialisation</u>. The student makes sure he will ask for approval in time as is stipulated in Article 4 subsection 1.
- 4. Within a track or within a specialisation the student may opt for the following <u>annotations</u> mentioned in Articles 13A 13I:
 - Technology in Sustainable Development
 - Entrepreneurship
 - Urban Planning and Engineering ("Stadsingenieur")
 - Infrastructure Planning and Environmental Engineering ("Infrastructuur en milieu")
 - Integral Design and Management
 - Railway Systems
 - Dynamics of Structures

Article 3 – The composition

- 1. The study programme tracks are compiled in the following way:
 - <u>4 credits</u>: the subject Philosophy, Technology Assessment and Ethics for CT (WM0312CIE) or the subject Climate Change: Science & Ethics (CIE4510). CIE4510 is obligated for Geoscience and Remote Sensing or Environmental Engineering students.
 - b. <u>56 credits¹</u>: track-linked subjects belonging to the chosen track. The track-linked subjects may be subdivided into those that are general track-linked subjects (the common compulsory block) and those that belong to a specialisation as stipulated in Articles 5 to 12 or a free specialisation.

Track-linked credits, exceeding 56 credits, will be considered as credits achieved for electives mentioned under c.

c. <u>20 credits</u> as follows²:

* 20 credits electives. The student has to choose 10 credits offered in conjunction with the degree course. For the other credits the student may choose:

- all subjects offered in conjunction with the degree course,

¹ 55 or 57 credits for Environmental Engineering.

² Not for Building Engineering students, see Article 6 subsection 1.

- all subjects offered in conjunction with other Master's degree courses at a Dutch university or at an international university which TU Delft has an exchange contract with,
- the specialisation subjects included in the list "keuzelijst specialisatievakken" as intended in Article 3 of the Implementation Regulations for the Bachelor's degree course in Civil Engineering at Delft University of Technology, as far as they are considered to be convergence subjects,
- interfacultary Master's-level electives at Delft University of Technology with a "WM-code" to a maximum of 6 credits, however language and skills subjects are **not** allowed within the examination programme. Language and skills subjects can only be part of the extracurricular section of the diploma supplement.³
- Before any other subjects can be studied the approval of the board of examiners is required.

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- * two of the possibilities listed below:
 - 10 credits: Internship (CIE4040-09) or Multidisciplinary Project (CIE4061-09) (choose one out of two)
 - 10 credits: electives. What is determined above for the other electives is similarly applicable.
 - 10 credits: Additional Master Thesis Project (CIE5050-09). The Additional Master Thesis Project may or may not be related to the Master Thesis Project mentioned under d but it must, in any case, be separately distinguished. It is not permitted to start with the Additional Master Thesis until the student has obtained 45 EC of his MSc examination programme.
- d. <u>40 credits</u>: a track-linked Master Thesis Project (CIE5060-09). The Master Thesis Project consists of a final project, a thesis, a summary of the thesis and a final presentation. The project is subject to a strict planning and time table; specific dates and deadlines need to be set for the evaluation(s) and the final presentation of the project. The planning will be monitored by the graduation coordinator.
- 2. In Article 21 as well as in the Rules and Guidelines laid down by the board of examiners, further stipulations have been laid down in relation to the Internship, the Multidisciplinary Project, the Additional Master Thesis Project and the Master Thesis Project.

Article 4 – Registering the tracks and compiling the examination programme

- 1. At the beginning of his/her study the student must register himself/herself with Studielink as a prospective graduate of the track of his/her choice. After that the student notifies the MSc-trackcoordinator with the specialisation he/she has chosen. As soon as possible, but no later than after twelve months after the beginning, the track-linked subjects of his/her examination programme need to be chosen. If necessary this can be done in consultation with the MSc-track coordinator who needs to approve the program. In case of a free specialisation the specialisation will preferably also be approved by a Civil Engineering professor, involved in the specialisation's topic.
- 2. In accordance with what is determined in subsection 1, but in any case before the Master Thesis Project or the Additional Master Thesis Project is started on, the student must draw up his/her entire examination programme. If the programme satisfies the rules as laid down in these Implementation Regulations, then it needs to be presented together with the assessment committee's composition to the MSc-track coordinator for approval. If the programme does not satisfy the rules as laid down in these Implementations, then it also needs to be presented together with the assessment committee's composition to the Board of Examiners for approval, with a motivation for the deviation from these Regulations.
- 3. Any amendments made to the previously approved examination programme or to the previously approved assessment committee should be presented to the MSc-track coordinator and in the case of the program not satisfying the rules as laid down in these Implementation Regulations also to the board of Examiners for final approval with a motivation for the deviation from these Regulations.
- 4. Students who opt for an annotation mentioned in Articles 13A 13G must also have the discussion mentioned in subsection 1 with the referent, coordinator or programme director for the chosen annotation. Also, students who opt for an annotation needs the prior approval by the coordinator (or referent/programme director) of the annotation and also the approval of the MSc-track coordinator and/or the Board of Examiners according to section 2 and 3 of this article.

Article 5 – The Structural Engineering track

- 1. The Structural Engineering track has six specialisations:
 - Structural Mechanics
 - Concrete Structures
 - Steel and Timber Construction
 - Materials and Environment
 - Road and Railway Engineering
 - Hydraulic Structures

³ This means that subjects like writing, oral presentation, English and Dutch are not allowed within the examination programme. IR MSc CE 2017-2018

The compulsory programme for each specialisation consists of a common Structural Engineering block of 32 credits and an additional block of 24 credits.

In addition to the presented programme students must meet the following requirements:

- Students with a relevant foreign Bachelor of Science degree will, if required by intake, do CIE4145-09 (Dynamics and Introduction to Continuum Mechanics) as a compulsory elective subject.
- Students who have not done CT3150 or CTB3335 (Concrete Structures 2) in the Bachelor's phase will have to do CIE3150 as a compulsory elective subject.
- Students who have not done CT3109-09 or CTB3330 (Structural Mechanics 4) in the Bachelor's phase are strongly advised to take CIE3109-09 as an elective subject.

2. Common compulsory block Structural Engineering

All students opting for the track Structural Engineering must complete the following subjects adding up to 32 credits:

subject	<u>ECs</u>
Materials and Ecological Engineering	4
Timber and Timber Structures 1	4
Steel Structures 2	4
Steel Structures 3	4
Structural Dynamics	4
Prestressed Concrete	4
Plates and Slabs	4
Analysis of Slender Structures	4
	subject Materials and Ecological Engineering Timber and Timber Structures 1 Steel Structures 2 Steel Structures 3 Structural Dynamics Prestressed Concrete Plates and Slabs Analysis of Slender Structures

3. Additional block Structural Mechanics

Students who have opted for the specialisation Structural Mechanics must complete the following subjects adding up to 24 credits:

<u>code</u>	<u>subject</u>	<u>ECs</u>
CIE4130	Probabilistic Design and Risk Management	4
CIE4143	Shell Analysis, Theory and Application	4
CIE4150	Plastic Analysis of Structures	4
CIE5123	Introduction to the Finite Element Method	4
CIE5145	Random Vibrations	4
CIE5148	Computational Modelling of Structures	4

4. Additional block Concrete Structures

Students who have opted for the specialisation Concrete Structures must complete the following subjects adding up to 24 credits:

<u>code</u>	<u>subject</u>	<u>ECs</u>
CIE4170	Construction Technology of Civil Engineering Structures	4
CIE4281	Building Structures 2	4
CIE5110	Concrete – Science and Technology	4
CIE5127	Concrete Bridges	4
CIE5130	Capita Selecta Concrete Structures	4
CIE5148	Computational Modelling of Structures	4

5. Additional block Steel and Timber Construction

Students who have opted for the specialisation Steel and Timber Construction must complete the following subjects adding up to 24 credits:

<u>code</u>	<u>subject</u>	<u>ECs</u>
CIE4125	Structural Design - Case Study Steel, Timber or FRP	3
CIE5122	Capita Selecta Steel and Aluminium Structures	4
CIE5124	Timber and Timber Structures 2	4
CIE5125	Steel Bridges	4
CIE5126	Fatigue	3
CIE5128	Fibre-Reinforced Polymer (FRP) Structures	3
CIE5131	Fire Safety Design	3

6. Additional block Materials and Environment

Students who have opted for the specialisation Materials and Environment must complete the following subjects adding up to 24 credits:

<u>code</u>	subject	ECs
CIE4030	Methodology for Scientific Research	3
CIE5100	Repair and Maintenance of Construction Materials	4
CIE5102	Forensic Building Materials Engineering	3
CIE5110	Concrete – Science and Technology	4
CIE5126	Fatigue	3
CIE5130	Capita Selecta Concrete Structures	4
CIE5146	Micromechanics and Computational Modelling	
	of Building Materials	3

7. Additional block Road and Railway Engineering

Students who have opted for the specialisation Road and Railway Engineering must complete the following subjects adding up to 24 credits:

<u>code</u>	subject	ECs
CIE4860	Structural Pavement Design	6
CIE4870	Structural Design of Railway Track	4
CIE4880	Road Paving Materials, Laboratory Experiment included	7
CIE5850	Road Construction	3
CIE5871	Capita Selecta Railway and Road Structures	4

8. Additional block Hydraulic Structures

Students who have opted for the specialisation Hydraulic Structures must complete the following subjects adding up to 24 credits:

<u>code</u>	<u>subject</u>	<u>ECs</u>
CIE3310-09 ⁴	Open Channel Flow	4
CIE3330 ⁵	Hydraulic Structures 1	4
CIE4130	Probabilistic Design and Risk Management	4
CIE4170	Construction Technology of Civil Engineering Structures	4
CIE4310	Bed, Bank and Shore Protection	4
CIE4345 ⁶	River Engineering	4

9. Structural Engineering electives

All subjects listed above can be chosen as electives. In addition the following subjects are also available:

Of particular interest for Stru	ctural Mechanics students:	
CIE4353	Continuum Mechanics	6
CIE5142	Computational Methods in Non-linear Solid Mechanics	3
CIE5144	Stability of Structures	3
Of particular interest for Hyd	draulic Structures students:	
CIE4305	Coastal Dynamics 1	6
CIE4325	Ocean Waves	6
CIE5304	Waterpower Engineering	3
CIE5310	Probabilistic Design in Hydraulic Engineering	3
CIE5313	Hydraulic Structures 2	3
CIE5314	Flood Defences	3
For foreign students only:		
CIE4145-09	Dynamics and Introduction to Continuum Mechanics	4

Article 6 – The Building Engineering track

- 1. The Building Engineering track has two specialisations:
 - Building Technology and Physics
 - Structural Design

⁴ Not if CT3310-09 has been completed in the Bachelor's phase

⁵ Not if CT3330 has been completed in the Bachelor's phase

⁶ Not if CT3340 or CIE4345MI has been completed in the Bachelor's phase

The compulsory programme for each specialisation consists of a common Building Engineering block of 20 credits and an additional block of 36 credits.

In addition to the presented programme students must meet the following requirements:

- Contrary to Article 3 subsection 1c, if Building Engineering students choose CT4061-09 (Multidisciplinary Project), they must follow AR0026 (Mega, 12 credits) in collaboration with the Architectural department. In addition, students are free to choose for Internship, Additional Thesis and/or electives adding up to 20 credits.
- Students who have finished a bachelor study in Architecture or Industrial Design are allowed to take a course from the elective list instead of ID4010 Design Theory and Methodology

Common compulsory block Building Engineering 2.

All students opting for the track Building Engineering must complete the following subjects adding up to 20 credits:

code	subject	<u>ECs</u>
CIE4202	Architectural History of Buildings	4
CIE4220	Introduction to Building Physics and Façades	6
CIE4240	Forensic Structural Engineering	3
CIE5981	Forms of Collaboration in Civil Engineering	4
ID4010	Design Theory and Methodology	3

Additional block Building Technology and Physics 3.

Students who have opted for the specialisation Building Technology and Physics must complete the following subjects adding up to 36 credits:

<u>code</u>	subject	ECs
CIE4225	Advanced & Applied Building Physics	6
CIE5100	Repair and Maintenance of Construction Materials	4
CIE5131	Fire Safety Design	3
AR0115	Technoledge Façade Design	6
AR0531	Innovation and Sustainability (theory)	6
Extra electives,	as mentioned in Article 3 subsection 1c	11

Additional block Structural Design 4.

Students who have opted for the specialisation Structural Design must complete the following subjects adding up to 36 credits:

<u>code</u>	subject	<u>ECs</u>
CIE3109-09 ⁷	Structural Mechanics 4	4
CIE3150 ⁸	Concrete Structures 2	4
CIE4115	Steel Structures 2	4
CIE4190	Analysis of Slender Structures	4
CIE4281	Building Structures 2	4
CIE5251-09	Structural Design, Special Structures	5
choose one out of:	- ·	
CIE4110	Timber and Timber Structures 1	4
CIE4285	Structural Glass	3
Extra electives, from	n the list below	4 or 5

If one or more of the above-mentioned subjects CIE3109-09, CIE3150, CIE4115 and CIE4190 has been done in the Bachelor's phase, the student may choose from:

subject	ECs
Steel Structures 3	4
Structural Design - Case Study Steel, Timber or FRP	3
Structural Dynamics	4
Prestressed Concrete	4
Construction Technology of Civil Engineering Structures	4
Soil Structure Interaction	3
Deep Excavations	4
Timber and Timber Structures 2	4
Steel Bridges	4
Concrete Bridges	4
Fire Safety Design	3
	subject Steel Structures 3 Structural Design - Case Study Steel, Timber or FRP Structural Dynamics Prestressed Concrete Construction Technology of Civil Engineering Structures Soil Structure Interaction Deep Excavations Timber and Timber Structures 2 Steel Bridges Concrete Bridges Fire Safety Design

⁷ Not if CT3109-09 has been completed in the Bachelor's phase

⁸ Not if CT3150 has been completed in the Bachelor's phase

IR MSc CE 2017-2018

Article 7 – The Hydraulic Engineering track

- 1. The Hydraulic Engineering track has four specialisations:
 - Coastal Engineering
 - Rivers, Ports and Waterways, with fields River Engineering, Dredging Engineering and Ports and Waterways
 - Environmental Fluid Mechanics
 - Hydraulic Structures and Flood Risk, with fields Hydraulic Structures and Flood Risk

The compulsory programme for each specialisation consists of a common Hydraulic Engineering block of 24 credits (or 20 credits in the case River Engineering (CT3340 or CT3364 or CIE4345MI) has been completed in the Bachelor's phase), an additional specialisation block and Hydraulic Engineering electives together adding up to a total of 56 track-linked credits.

In addition to the presented programme students must meet the following requirements:

- Students with a relevant foreign Bachelor of Science degree who opt for the field Hydraulic Structures of the specialisation Hydraulic Structures and Flood Risk, will, if required by intake, do Dynamics and Introduction to Continuum Mechanics (CIE4145-09) as a compulsory elective subject.
- Students who have not completed Open Channel Flow (CT3310-09 or CTB3350) in the Bachelor's phase will have to take CIE3310-09 as a compulsory elective subject.
- Students who have not done Hydraulic Structures 1 (CT3330 or CTB3355) in the Bachelor's phase will have to include CIE3330 as a compulsory elective subject.

2. <u>Common compulsory block Hydraulic Engineering</u>

All students opting for the track Hydraulic Engineering must complete the following subjects adding up to 24 credits:

<u>code</u>	<u>subject</u>	<u>ECs</u>
CIE4130	Probabilistic Design and Risk Management	4
CIE4305	Coastal Dynamics 1	6
CIE4310	Bed, Bank and Shore Protection	4
CIE4325	Ocean waves	6
CIE4345 ⁹	River Engineering	4

3. Additional block Coastal Engineering

Students who have opted for the specialisation Coastal Engineering must complete the following subjects adding up to 17 credits:

<u>code</u>	<u>subject</u>	<u>ECs</u>
CIE4309	Coastal Dynamics 2	5
CIE4330	Ports and Waterways 1	4
CIE4340	Computational Modelling of Flow and Transport	4
CIE5308	Breakwaters and Closure Dams	4

4. Additional block Rivers, Ports and Waterways

Students who have opted for the specialisation Rivers, Ports and Waterways must complete the following subjects adding up to 20 credits (field River Engineering 19 credits):

<u>code</u>	subject	<u>ECs</u>
CIE4330	Ports and Waterways 1	4
CIE4340	Computational Modelling of Flow and Transport	4
CIE5300	Dredging Technology	4
CIE5311	River Dynamics	4
field River Engineering: CIE5315	Computational Hydraulics	3
field Dredging Engineering: OE44040	Dredging Processes I	4

⁹ Not if CT3340 or CIE4345MI has been completed in the Bachelor's phase; not combined with CE5312(NUS) IR MSc CE 2017-2018

field Ports and Waterways: CIE5306 Ports and Waterways 2

Additional block Environmental Fluid Mechanics 5.

Students who have opted for the specialisation Environmental Fluid Mechanics must complete the following subjects adding up to 16 credits:

<u>code</u>	<u>subject</u>	<u>ECs</u>
CIE4340	Computational Modelling of Flow and Transport	4
CIE5302	Stratified Flows	3
CIE5312	Turbulence in Hydraulics	3
CIE5315	Computational Hydraulics	3
CIE5317	Physical Oceanography	3

Additional block Hydraulic Structures and Flood Risk 6.

Students who have opted for the specialisation Hydraulic Structures and Flood Risk must complete the following subjects adding up to 20 credits (field Hydraulic Structures 23 credits):

<u>code</u> CIE4170	<u>subject</u> Construction Technology of Civil Engineering Structures	<u>ECs</u> 4
CIE5313	Hydraulic Structures 2	3
field Hydraulic Structures: CIE3109-09 ¹⁰ CIE3150 ¹¹ CIE4140 CIE4160	Structural Mechanics 4 Concrete Structures 2 Structural Dynamics Prestressed Concrete	4 4 4 4
field Flood Risk: CIE3325 ¹² CIE4367-16 CIE5310 CIE5314	Mechanics and Transport by Flow in Porous Media Embankments and Geo-synthetics Probabilistic Design in Hydraulic Engineering Flood Defences	4 3 3 3

Hydraulic Engineering electives 7.

Apart from what is stipulated in subsections 2 to 7, Hydraulic Engineering students should make sure they get - depending on their specialisation and in consultation with the graduation professor - a total of 56 track-linked credits by choosing from the above listed subjects or from the list below:

<u>code</u>	<u>subject</u>	<u>ECs</u>
CIE3410-09	Water Systems Analysis	4
CIE4030	Methodology for Scientific Research	3
CIE4115 ¹³	Steel Structures 2	4
CIE4145-09 ¹⁴	Dynamics and Introduction to Continuum Mechanics	4
CIE4180	Plates and Slabs	4
CIE4190 ¹⁵	Analysis of Slender Structures	4
CIE4301	Building with Nature in Hydraulic Engineering	5
CIE4308	Sediment Dynamics	3
CIE4361	Behaviour of Soils and Rocks	6
CIE4362	Soil-Structure Interaction	3
CIE4363	Deep Excavations	4
CIE4365-16	Modelling Coupled Processes for Engineering Applications	5
CIE4366	Numerical Modelling in Geo-Engineering	6
CIE4390	Geo-risk Management	3
CIE4400	Environmental Modelling	4
CIE4410	Water Systems, People and Society	4

 10 Not if CT3109-09 has been completed in the Bachelor's phase

¹¹ Not if CT3150 has been completed in the Bachelor's phase ¹² Not if CTB3390 has been completed in the Bachelor's phase

¹³ Not if CT3121 has been completed in the Bachelor's phase

¹⁴ For foreign students only

¹⁵ Not if CT3110 has been completed in the Bachelor's phase

CIE4420 ¹⁶ CIE4431 CIE4440 CIE4450 CIE4460 CIE4480 CIE4491 CIE4495-13 CIE4760	Principles of Geohydrology Hydrological Modelling Hydrological Processes and Measurements Integrated Water Management Polders and Flood Control Integral Systems Design Urban Drainage and Watermanagement Fundamentals of Water Treatment Assessment of transport infrastructure and systems	4 4 4 4 4 4 4 4 6
CIE4780	Trending Topics in Geo-Engineering	4
CIE5304	Waterpower Engineering	3
CIE5318 CIE5320 CIE5340	Fieldwork Hydraulic Engineering Site Characterisation, Testing and Physical Model	463
CIE5340 CIE5401	GIS & Remote Sensing	3 3
CIE5421	Water and Health	4
CIE5440	Groundwater Modelling	4
CIE5450	Hydrology of Catchments, Rivers and Deltas	4
CIE5471	Hydrological and Ecological Fieldwork in River Systems	4
CIE5490	Operational Water Management	4
CIE5500	Water Law and Organisation	4
CIE5510	Water Management in Urban Areas	4
CIE5541	Urban Drainage Monitoring and Modelling	3
	Engineering and Development	4 5
CIE5380 CIE5741		с 1
CIE5981	Forms of Collaboration in Civil Engineering	4
AFS1630	Engineering Geology	4
AES1730 ¹⁷	Introduction to Geotechnical Engineering	3
		-
CME2300	Financial Engineering	4
OE44030	Offshore Geotechnical Engineering	4
OE44035	Dredging Pumps and Slurry Transport	4
OE44055 OE44115	Load Identification and Monitoring of Structures Arctic Engineering	4 4

And/or from the following subjects offered by the National University of Singapore:

<u>subject</u>	<u>ECs</u>
Wave Hydrodynamics and Physical Oceanography	6
Coastal Processes and Sediment Transport	6
Hydro Informatics	6
Environmental Modelling with Computers	6
River Mechanics	6
Engineering Economics and Project Evaluation	6
Design of Floating Structures	6
Offshore Moorings and Risers	6
Basic Environmental Science and Engineering	6
Water Treatment Processes	6
Environmental Risk Assessment	6
Environmental Management System	6
Environmental Technology	6
Decision Analysis	6
	subjectWave Hydrodynamics and Physical OceanographyCoastal Processes and Sediment TransportHydro InformaticsEnvironmental Modelling with ComputersRiver MechanicsEngineering Economics and Project EvaluationDesign of Floating StructuresOffshore Moorings and RisersBasic Environmental Science and EngineeringWater Treatment ProcessesEnvironmental Risk AssessmentEnvironmental Management SystemEnvironmental TechnologyDecision Analysis

Other courses than the ones listed above may be acknowledged as an elective only after consultation with and explicit approval of the graduation professor.

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 $^{^{\}rm 16}$ Not combined with CIE3325

Not combined with CIE3325
¹⁷ Not for students who completed a soil mechanics subject in their Bachelor's degree course.
¹⁸ Not combined with Ocean Waves (CIE4325); choose either CIE4325 or CE5307(NUS)
¹⁹ Not combined with Coastal Dynamics 1 (CIE4305); choose either CIE4305 or CE5308(NUS)
²⁰ Not combined with River Engineering (CIE4345) and not if River Engineering (CT3340, CT3364 or CIE4345MI) has been completed in the BSc IR MSc CE 2017-2018

8. Hydraulic Engineering and Water Resources Management (the TUD-NUS HE programme)

The Hydraulic Engineering and Water Resources Management programme will be discontinued and can only be followed by students who started their MSc in 2016-17 or before. It holds a mixture of subjects of Delft University of Technology (TUD) and the National University of Singapore (NUS).

This TUD-NUS HE programme consists of a common compulsory block of 44 credits (or 46 credits if River Mechanics (CE5312 (NUS) is taken instead of River Engineering (CIE4345); or 40 credits if River Engineering (CT3364 or CT3340 or CIE4345MI) has been completed in the Bachelor's phase) and electives adding up to a total of 72 track-linked credits. Please note that the common compulsory block for NUS is different from the common compulsory block voor regular Hydraulic Engineering students.

Common compulsory block TUD-NUS HE programme

All students opting for the TUD-NUS HE programme must complete the following subjects adding up to 40, 44 or 46 credits:

<u>code</u>	<u>subject</u>	<u>ECs</u>
CIE4130	Probabilistic Design and Risk Management	4
CIE4310	Bed, Bank and Shore Protection	4
CIE4330	Ports and Waterways 1	4
CIE4340	Computational Modelling of Flow and Transport	4
CIE4345 ²¹	River Engineering	4
CE5307 (NUS)	Wave Hydrodynamics and Physical Oceanography	6
CE5308 (NUS) ²²	Coastal Processes and Sediment Transport	6
CE5310 (NUS)	Hydro Informatics	6
CE5311 (NUS)	Environmental Modelling with Computers	6
CE5312 (NUS) ²³	River Mechanics	6

TUD-NUS HE programme electives

TUD-NUS HE programme students should make sure they get a total of 72 track-linked credits by choosing from the subjects mentioned in subsections 3 up to and including 8 or from the list below:

<u>code</u>	Subject	<u>EC's</u>
CE5603 (NUS)	Engineering Economics and Project Evaluation	6
CE5710 (NUS)	Design of Floating Structures	6
CE5711 (NUS)	Offshore Moorings and Risers	6
ESE4001 (NUS)	Basic Environmental Science and Engineering	6
ESE5402 (NUS)	Water Treatment Processes	6
ESE5601 (NUS)	Environmental Risk Assessment	6
ESE5602 (NUS)	Environmental Management System	6
ESE5901 (NUS)	Environmental Technology	6
IE5303 (NUS)	Decision Analysis	6

Article 8 – The Water Management track

- 1. The Water Management track has three specialisations:
 - Hydrology
 - Water Resources Engineering
 - Urban Water Engineering

Several of the on Campus courses can be followed on distance, ending with exams together with Campus students.

The programme consists of a common compulsory Water Management block of 16 credits, and 40 credits Water Management specialisation electives.

Students with a Dutch higher vocational institute Bachelor degree ("HBO") must complete as free electives: CIE3410-09, Water Control, 4 ECs AES1730, Introduction to Geotechnical Engineering, 3 ECs

²⁴ Not if an equivalent subject has been completed in the Bachelor's phase

²⁴ Not if an equivalent subject has been completed in the Bachelor's phase

²⁴ Not if an equivalent subject has been completed in the Bachelor's phase

IR MSc CE 2017-2018

2. Common compulsory block Water Management

All students opting for the track Water Management must complete the following subjects adding up to 16 credits:

<u>code</u>	subject	<u>ECs</u>
CIE4440	Hydrological Processes and Measurements	4
CIE4450	Integrated Water Management	4
CIE4491	Urban Drainage and Water Management	4
CIE4495-13	Fundamentals of Water Treatment	4

3. Water management specialisation courses

Depending on their specialisation and in consultation with the chair of the assessment committee, Water Management students are required to complete a selection of the following electives adding up to 40 credits from the following six categories. The course CIE5431 is obligatory for students who choose the hydrology or the water resources engineering specialisation and have started their MSc in September 2017 or later Electives from the categories b to f can only be included in this selection upon approval from the graduation coordinator.

Category a:		
code	<u>subject</u>	<u>ECs</u>
CIE3365-16 ²⁴	Introduction to Water Treatment	4
CIE3410-09 ²⁵	Water Control	4
CIE4400	Environmental Modelling	4
CIE4410	Water Systems, People and Society	4
CIE4415	Design of Water Treatment Plants	5
CIE4420	Principles of Geohydrology	4
CIE4431	Hydrological Modelling	4
CIE4460	Polders and Flood Control	4
CIE4486	Industry Water	4
CIE4703 ²⁶	Water Treatment	6
CIE5401	GIS & Remote Sensing	3
CIE5421	Water and Health	4
CIE5440	Groundwater modelling	4
CIE5450	Hydrology of Catchments, Rivers and Deltas	4
CIE5471	Hydrological and Ecological Fieldwork in River Systems	4
CIE5490	Operational Water Management	4
CIE5500	Water Law and Organisation	3
CIE5510	Water Management in Urban Areas	4
CIE5541	Urban Drainage Monitoring and Modelling	3
CIE5550	Pumping Stations and Transport Pipelines	4
CIE5560	Engineering and Development	4
CIE5580	Ecology and Morphodynamics in Catchments	5
CIE5704	Water Treatment Research	5
CIE5431	Research Skills 1	3
CIE5432	Research Skills 2	3

Category b:

The Hydraulic Engineering subjects mentioned in Article 7 subsections 2 to 8.

Category c:

Master of Science subjects offered in the Faculty Applied Sciences.

Category d:

The Geoscience and Remote Sensing subjects mentioned in Article 11.

Category e:

The Environmental Engineering subjects mentioned in Article 12

Category f:

The following subjects offered in the Faculty of Architecture:

<u>code</u>	<u>subject</u>
BK7250	Sustainable Urbanism

 $^{^{24}}_{\rm \sim}$ Not if an equivalent subject has been completed in the Bachelor's phase

IR MSc CE 2017-2018

ECs 3

 $^{^{\}rm 25}$ Not if an equivalent subject has been completed in the Bachelor's phase

²⁶ See article 23 for a transition ruling for CIE4475 and CIE4485.

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4. Hydraulic Engineering and Water Resources Management (the TUD-NUS WM programme):

The Hydraulic Engineering and Water Resources Management programme will be discontinued and can only be followed by students who started their MSc in 2016-17 or before. It holds a mixture of subjects of Delft University of Technology (TUD) and the National University of Singapore (NUS).

The TUD-NUS WM programme consists of a common compulsory block of 48 credits and electives adding up to a total of 24 credits.

Common compulsory block TUD-NUS programme

All students opting for the TUD-NUS programme Water Management must complete the following subjects adding up to 48 credits:

<u>code</u>	<u>subject</u>	<u>ECs</u>
CIE4440	Hydrological processes and measurements	4
CIE4450	Integrated Water Management	4
CIE4491	Urban drainage and Watermanagement	4
CIE4495-13	Fundamentals of Water Treatment	4
and choose four out of:		
CE5307NUS	Wave Hydrodynamics and Physical Oceanography	6
CE5308NUS	Coastal Engineering and Sediment Transport	6
CE5310NUS	Hydroinformatics	6
CE5311NUS	Environmental Modelling with Computers	6
CE5312NUS ²⁷	River Mechanics	6

and choose 2 subjects with a total of at least 8 credits from the above in subsection 3 listed Water Management subjects.

TUD-NUS WM programme electives

TUD-NUS WM programme students select for 24 credits from subjects as listed under subsection 3, categories a to f. These specialisation electives are chosen in consultation with the chairperson of the assessment committee.

Article 9 – The Transport and Planning track

The Transport and Planning track has one specialisation:

- Transport and Planning

In addition to the presented programme students must meet the following requirements: - Students who have not done CTB3370 in the Bachelor's phase will have to do this subject as a compulsory elective subject.

Common compulsory block Transport and Planning

All students opting for the track Transport and Planning must complete the following subjects adding up to 48 credits:

<u>code</u>	<u>subject</u>	<u>ECs</u>
CIE4760	Assessment of Transport Infrastructure and Systems6	
CIE4801	Transport and Spatial Modelling	6
CIE4811-09	Planning and Operations of Public Transport Systems	6
CIE4821-09	Traffic Flow Theory and Simulation	6
CIE4822-09	Traffic Management and Control	6
CIE4831-09	Empirical Analysis for Transport and Planning	6
CIE4840	Freight Transportation Systems: Analysis and Modelling	4
CIE5730	Freight Transport Geography and Economics	4
CIE5810-09	Traffic Safety	4

Additional block Transport and Planning

choose two out of:

CIE4872	Railway Operations and Control	4
CIE5750	Land Use and Transport Interactions in Cities: Empirical Analysis and Modelling	4

²⁸ Students who passed CTB3390 , AESB3340 or an equivalent course cannot take this course. IR MSc CE 2017-2018

CIE5802-09	Advanced Transportation Modelling	4
CIE5803-09	Railway Traffic Management	4
CIE5804-09	Innovations in Dynamic Traffic Management	4
CIE5805	Intelligent Vehicles for Safe and Efficient Traffic: Design and Assessment	4
CIE5811	Transport Safety	4

Article 10 – The Geo-Engineering track

The Geo-Engineering track has one specialisation:

- Geo-Engineering

Common compulsory block Geo-Engineering

All students opting for the track Geo-Engineering must complete the following subjects adding up to 34 credits:

<u>code</u>	<u>subject</u>	<u>ECs</u>
CIE4361	Behaviour of Soils and Rocks	6
CIE4365-16	Modelling Coupled Processes for Engineering Applications	5
CIE4366	Numerical Modelling in Geo-Engineering	6
CIE4395	Risk and Variability in Geo-Engineering	4
CIE5320	Site Characterisation, Testing and Physical Modelling	6
AES1630	Engineering Geology	4
AESM1700	Consolidation of Soils	3

If the Bachelor's phase did not include the contents of the following subjects, these subjects are compulsory on the advice of the master graduation coordinator:

<u>code</u>	<u>subject</u>	<u>ECs</u>
AES1730	Introduction to Geotechnical Engineering	4
	for students without soil mechanics and geotechnical engineerin	g background
CIE4420	Principles of Geohydrology	4
	for students who did not pass CTB3390 or AESB3340	

Additional block Geo-Engineering

Students are required to complete a selection of the following recommended subjects adding up to a total of 56 track-linked credits.

<u>code</u>	<u>subject</u>	<u>ECs</u>
CIE4353	Continuum Mechanics	6
CIE4362	Soil-structure Interaction	3
CIE4363	Deep Excavations	4
CIE4367-16	Embankments and Geosynthetics	3
CIE4390	Geo-risk Management	3
CIE4420 ²⁸	Principles of Geohydrology	4
CIE4780	Trending Topics in Geo-Engineering	4
CIE5305	Bored and Immersed Tunnels	4
CIE5340	Soil Dynamics	3
CIE5741	Trenchless Technologies	4
OE44030	Offshore Geotechnical Engineering	4
AES1501	Methods of Exploration Geophysics	3
AES1640-11	Environmental Geotechnics	4
AES1720-11	Rock Mechanics Applications	5
AES1730 ²⁹	Introduction to geotechnical Engineering	3
AESM2901-16	Geoscience and Engineering Fieldwork	10

Article 11 – The Geoscience and Remote Sensing track

The Geoscience and Remote Sensing track has one specialisation:

⁻ Geoscience and Remote Sensing

 $^{^{\}mbox{\tiny 28}}$ Students who passed CTB3390 , AESB3340 or an equivalent course cannot take this course.

²⁹ Students who passed CTB2310 (Soil Mechanics) or an equivalent course cannot take this course. IR MSc CE 2017-2018

All students must complete the compulsory Ethics course of 4 credits: CIE4510 Climate change: Science & Ethics

Common compulsory block Geoscience and Remote Sensing

All students opting for the track Geoscience and Remote Sensing must complete the following subjects adding up to 29 credits:

<u>code</u>	subject	<u>ECs</u>
CIE4601	Physics of the Earth and Atmosphere	5
CIE4603-16	Geo-signal Analysis	6
CIE4604	Simulation and Visualization	5
CIE4606	Geodesy and Remote Sensing	5
CIE4611	Geo-measurement Processing	5
CIE4615	GRS Fieldwork	3

Additional block Geoscience and Remote Sensing

Students are required to complete a selection of the following subjects adding up to a total of 27 credits.

····	1
Choose at least 12 credits ou	t of:
<u>code</u>	<u>subject</u>
CIE4522-15	GPS for Civil Engineering and Geosciences
CIE4602	Ice, Snow and Climate Change: Observation and Modelling
CIE4605	Atmospheric Science
CIE4607	Ocean topography and Sea-level change
CIE4608	Atmospheric Observation
CIE4609	Geodesy and Natural Hazards
CIE4610	Mass Transport in the Earth's System
CIE4614	3D surveying of civil and offshore infrastructure
and choose out of:	
CIE4612	Research Seminar Geoscience and Remote Sensing II
CIE5601	Advanced Topics in Geoscience and Remote Sensing
CIE5602	Research Seminar Geoscience and Remote Sensing I
CIE5603	Advanced project on GRS
CIE5604	Journal club on climate change and geoscience

any Master's degree course subject Civil Engineering or Applied Earth Sciences

Article 12 – Environmental Engineering

The Environmental Engineering track has two specialisations:

- Environmental Technology
- Environmental Science

The compulsory programme for each specialisation consists of a common compulsory Environmental engineering block of 21 credits and 4 credits compulsory Ethics course. Depending on your specialisation profile you have an additional block of 36 credits (Environmental Technology) or 34 credits (Environmental Science).

Common compulsory block Environmental Engineering

All students opting for the track Environmental Engineering must complete the following subjects adding up to 21 credits:

<u>code</u>	<u>subject</u>	ECs
CIE4701	Transport processes in Environmental Science and Engineering	4
CIE4495-13	Fundamentals of Water Treatment	4
CIE4440	Hydrological Processes and Measurements	4
CIE4702	Integrated Project: Leapfrog Environmental Degradation	4
CIE4365-16	Modelling Coupled Processes for Engineering Applications	5
All students must comp	plete the compulsory Ethics course of 4 credits:	
CIE4510	Climate change: Science & Ethics	4

In addition to the presented programme students must meet the following requirements:

- Students who have not done Introduction to water Treatment in the Bachelor's phase are strongly advised to take CIE3365 Introduction to Water Treatment as an elective subject.

Additional block Environmental Technology

IR MSc CE 2017-2018

Students who have opted for the specialisation Environmental Technology must complete the following subjects adding up to 36 credits:

		50
code	subject	ECS
CIE4703	Water Treatment	6
CIE4704	Chemical Processes in Water Technology	5
CIE4705	Environmental Biotechnology & Microbiology	6
CIE4710	Materials separation in Waste Processing	5
CIE5421	Water and Health	4
CIE5704	Water Treatment Research	5
CIE5702	Conceptual Process design	5

Additional block Environmental Science

Students who have opted for the specialisation Environmental Science must complete the following subjects adding up to 34 credits:

<u>code</u>	subject	<u>ECs</u>
CIE5450	Hydrology of Catchments, Rivers and Deltas	4
CIE4707	Air Quality	5
CIE4706	Introduction into Meteorology	5
CIE4709	Remote Sensing for Environmental Monitoring	5
CIE4708	Water in the Atmosphere	5
CIE5703	Urban Climate & Hydrology	5
CIE5701	From Field Observations to Modelling	5

Environmental Engineering electives

All subjects listed above and not part of the chosen specialisation can be chosen as electives. In addition other electives can be chosen as specified in article 3, part 1c. Students who have opted for the specialisation Environmental Technology can choose electives with a minimum of 19 credits. Students who have opted for the specialisation Environmental Science can choose electives with a minimum of 21 credits.

Section 2 – Annotations and Honours Programme

Article 13A – Technology in Sustainable Development

- 1. The examination programme for students who have opted for the annotation Technology in Sustainable Development must at least include the following:
 - a. a sustainable development colloquium of 5 credits: WM0939TU, Engineering for Sustainable Development,
 - b. subjects within or outside the realm of the degree course adding up to a total of at least 10 credits to be selected from the two clusters:
 - Design, Analysis and Tools
 - Organisation and Society.

At least 3 credits should derive from each of the clusters.

Further information on the subjects to be selected and on the clusters is available from the referent, from the manual and from the website of Delft University of Technology.

- c. a Master Thesis Project carrying 40 credits in line with what is stipulated in Article 3 subsection 1 clause d. The Master Thesis Project must partly focus on the topic of sustainable development. The referent will test the hypothesis of the project and the way in which it has been tackled against the extent to which sustainable development issues have been integrated into the project.
- 2. Students who complete the annotation successfully, receive an annotation Technology in Sustainable Development with their degree certificate.

Article 13B – Entrepreneurship

- 1. The examination programme for students who have opted for the annotation Entrepreneurship must at least include the following:
 - a. electives related to entrepreneurship adding up to a total of 15 credits, 10 of which are extracurricular,
 - b. a Master Thesis Project carrying 40 credits in line with what is stipulated in Article 3 subsection 1 clause d, partly focusing on the topic of entrepreneurship.

- 2. The examination programme for the Entrepreneurship annotation needs the <u>prior</u> approval by a coordinator of Delft Centre for Entrepreneurship and the board of examiners.
- 3. Students who complete the annotation successfully, receive an annotation Entrepreneurship with their degree certificate.

Article 13C – Urban Planning and Engineering ("Stadsingenieur")

- 1. The examination programme for students who have opted for the annotation Urban Planning and Engineering must at least include the following:
 - a. 20 credits as mentioned in Article 3 subsection 1 clause c, relating to one or more of the following fields:
 - Urban and Regional Planning
 - Infrastructure Planning
 - Real Estate
 - Site Development
 - Land Clearing
 - Urban Civil Engineering.
 - b. a Master Thesis Project carrying 40 credits in line with what is stipulated in Article 3 subsection 1 clause d, partly focusing on the topic of at least one of the above mentioned fields.

The annotation can be obtained within the examination programme (120 credits) if the student uses the electives and/or the possibilities mentioned in Article 3 subsection 1 clause c, otherwise these electives and/or possibilities will be extracurricular.

- 2. The examination programme for the Urban Planning and Engineering annotation needs the <u>prior</u> approval by the board of examiners, who will seek the programme director's advice.
- 3. Students who complete the annotation successfully, receive an annotation Urban Planning and Engineering with their degree certificate.

Article 13D – Infrastructure Planning and Environmental Engineering ("Infrastructuur en milieu")

- 1. The examination programme for students who have opted for the annotation Infrastructure Planning and Environmental Engineering must at least include the following:
 - a. 20 credits as mentioned in Article 3 subsection 1 clause c, relating to one or more of the following fields:
 - Infrastructure Planning
 - Regional Planning
 - Environmental Engineering
 - Cost Benefit Analysis
 - Risk Analysis
 - Financial Engineering
 - Policy and Decision Making
 - Project and Process Management.
 - b. a Master Thesis Project carrying 40 credits in line with what is stipulated in Article 3 subsection 1 clause d, partly focusing on the topic of at least one of the above mentioned fields.

The annotation can be obtained within the examination programme (120 credits) if the student uses the electives and/or the possibilities mentioned in Article 3 subsection 1 clause c, otherwise these electives and/or possibilities will be extracurricular.

- 2. The examination programme for the Infrastructure Planning and Environmental Engineering annotation needs the prior approval by the board of examiners, who will seek the programme director's advice.
- 3. Students who complete the annotation successfully, receive an annotation Infrastructure Planning and Environmental Engineering with their degree certificate.

Article 13E – Integral Design and Management

- 1. The examination programme for students who have opted for the annotation Integral Design and Management must include the following:
 - a. subjects within or outside the compulsory or elective subjects of the chosen track and/or specialisation adding up to a total of 8 credits (4 credits if CTB3380 has been completed in the Bachelor's phase):

<u>code</u>	subject	<u>ECs</u>
CIE3380	Infrastructure Management	4
CIE4480	Integral Systems Design	4

b. subjects from the list below within or outside the compulsory or elective subjects of the chosen track and/or specialisation adding up to a total of at least 6 credits (10 credits if CTB3380 has been completed in the Bachelor's phase);

udding up to a total s	of at least o creates (to creates in or boodd has been completed	a in the buci
<u>code</u>	subject	<u>ECs</u>
CIE4120 ³⁰	Information Systems for the Construction Industry	4
CIE4130	Probabilistic Design and Risk Management	4
CME1210-14	Infrastructure Asset Management	7
CME2300	Financial Engineering	4
SPM8000	Project Management	7
AR8002TU	Legal and Governance	7
IN4170	Databases and Data Mining	6
IN4325	Information Retrieval	5
WI4051TU	Introduction to Operation Research	6
WI4138	Decision Theory/Expert Judgement	6

- a Multidisciplinary Project (CIE4061-09) carrying 10 credits as mentioned in Article 3 subsection 1 clause c. The Multidisciplinary Project must focus on the topic of integral design and management. The coordinator will test the hypothesis of the project and the way in which it has been tackled against the extent to which integral design and management issues have been integrated into the project. Non CME-students may replace CIE4061-09 by courses CME 1200 Collaborative Design (7 EC) and CME 2210 Open Design (3 EC).
- d. a Master Thesis Project carrying 40 credits in line with what is stipulated in Article 3 subsection 1 clause d. The Master Thesis Project must partly focus on the topic of integral design management. The coordinator will test the hypothesis of the project and the way in which it has been tackled against the extent to which integral design and management issues have been integrated into the project.
- Students who complete the annotation successfully, receive an annotation Integral Design and Management with their degree 2 certificate.

Article 13F - Railway Systems

- The examination programme for students who have opted for the annotation Railway Systems must include the following: 1.
 - subjects within or outside the compulsory or elective subjects of the chosen track and/or specialisation adding up to a a. total of 8 credits:

<u>code</u>	<u>Subject</u>	EC's
CIE4872	Railway Operations and Control	4 E0
CIE4874	Elements of Railway Engineering	4 E0

subjects from the list below within or outside the compulsory or elective subjects of the chosen track and/or specialisation b. adding up to a total of at least 14 credits:

<u>subject</u>	ECs
Planning and Operations of Public Transport Systems	6
Structural Design of Railway Track	4
Wheel-Rail Interface	4
Design and Maintenance of Railway Vehicles	4
Railway Traffic Management	4
Transport Safety	4
Railway Asset Management	4
Performance by Design in Railway Assets	4
	subject Planning and Operations of Public Transport Systems Structural Design of Railway Track Wheel-Rail Interface Design and Maintenance of Railway Vehicles Railway Traffic Management Transport Safety Railway Asset Management Performance by Design in Railway Assets

- 2. a Master Thesis Project carrying 40 credits in line with what is stipulated in Article 3 subsection 1 clause d, focusing on the topic of railway operations and/or railway engineering. The annotation coordinators will test the hypothesis of the project and the way in which it has been tackled against the extent to which railway operations and/or railway engineering has been integrated into the project.
- 3. Students who complete the annotation successfully, receive an annotation Railway Systems with their degree certificate.

Article 13G – Dynamics of Structures

The examination programme for students who have opted for the annotation Dynamics of Structures must at least include the 1. following:

a. The following subjects adding up to 22 credits:

<u>code</u>	<u>course</u>	<u>ECs</u>
CIE4140	Dynamics of Structures	4
CIE4260	Measurement and Analysis of Vibrations	4
CIE5145	Random Vibrations	3
CIE5260	Structural Response to Earthquakes	4
CIE5340	Soil Dynamics	3
OE44055	Load Identification and Monitoring of Structures	4

- b. a Master Thesis Project carrying 40 credits in line with what is stipulated in Article 3 subsection 1 clause d, partially focusing on the topic of Dynamics of Structures.
- The annotation can be partly obtained within the examination programme (120 credits) if the student uses track-linked subjects or the electives and/or the possibilities mentioned in Article 3 subsection 1 clause c, otherwise these electives and/or possibilities will be extracurricular.
- 3. The examination programme for the Dynamics of Structures annotation needs the <u>prior</u> approval by the coordinator and the board of examiners.
- 4. Students who complete the annotation successfully, receive an annotation Dynamics of Structures with their degree certificate.

Article 14 – Honours Programme Master

- 1. 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 a special individual programme of 20 credits on top of the Master's degree course: the Honours Programme Master.
- 2. The content of the Honours Programme Master should be thematically consistent. The subject UD2010, Critical Reflection on Technology, 5 credits, is compulsory to the Honours Programme Master.
- 3. Students who fulfil, or will fulfil, the requirements laid down in subsection 1, and are interested in the Honours Programme Master can send their application to the programme coordinator together with an essay in English, containing their motivation and a proposal for the programme. The programme has to be approved by a scientific staff member and the programme coordinator.
- 4. The Honours Programme Master has to be completed during the course of the student's Master's programme. None of the results may be lower than 6.0.
- 5. The various parts of the programme will be assessed by the respective examiner(s). The fulfilment of all criteria to the Honours Programme Master will be assessed by the board of examiners.
- 6. Students who have successfully completed the Honours Programme Master will receive a special certificate from the university with their degree certificate.

Section 3 – Transitional programme

Article 15 – Transitional programme for students with a Dutch higher vocational institute Bachelor degree ("HBO")

 Students who want to be admitted to the Master's degree course on the basis of a relevant Dutch higher vocational institute Bachelor degree have to complete a transitional programme <u>first</u> consisting of a common deficiency block of 26 to 29 credits and an additional track-linked block of 12 to 16 credits.

Students participating in the transitional programme as part of their relevant higher vocational education, have to complete the common deficiency block within their higher vocational education examination programme. Furthermore they have to complete the additional track-linked block **before** they will be admitted to the Master's degree course.

2. <u>Common deficiency block</u>

<u>code</u>	<u>subject</u>	<u>ECs</u>
CTB1210	Dynamics and Modelling	5
CTB2400	Numerical Methods for differential Equations	3
CTB2001HBO-16	Computer Programming HBO	3
WI1708TH1	Analysis 1	3
WI1708TH2	Analysis 2	3

WI1708TH3	Analysis 3	3
WI1808TH1	Linear Algebra (part 1)	3 (not for GRS)
WI1909TH	Differential Equations	3
WI2031TH	Kansrekening en statistiek voor hbo-instromers	3

3. Additional track-linked block

Furthermore the following subjects have to be completed within the transitional programme:

In case the track <u>Structural Engineering</u> has been chosen:

<u>code</u>	subject	<u>ECs</u> (total 29 + 15)
CTB2210	Structural Mechanics 3	5
CTB2300	Dynamics of Systems	3
CTB3330	Structural Mechanics 4	4
CT1730HBO	Introduction to Geotechnical Engineering	3

In case the track <u>Building Engineering</u> has been chosen:

	<u>code</u>	<u>subject</u>	<u>ECs</u> (total 29 + 15)
	CTB2210	Structural Mechanics 3	5
	CTB2300	Dynamics of Systems	3
	CTB3340-15	Building Structures 1	4
bes	staande uit:		
	CTB3340-15 D1	Constructies van gebouwen 1/ Building Structures 1, deel 1	2
	CTB3340-15 D2	Constructies van gebouwen 1/ Building Structures 1, deel 2	2
	CT1730HBO	Introduction to Geotechnical Engineering	3

In case the track Hydraulic Engineering has been chosen:

<u>code</u>	<u>subject</u>	<u>ECs</u> (total 29+ 16)
CTB2110	Fluid Mechanics	5
CTB2210	Structural Mechanics 3	5
CTB2300	Dynamics of Systems	3
CT1730HBO	Introduction to Geotechnical Engineering	3

In case the track <u>Water Management</u> has been chosen:

<u>code</u>	<u>subject</u>	<u>ECs</u> (total 29+ 14)
CTB2110	Fluid Mechanics	5
CTB2420-17	Hydrology	5
CTB3365 -16	Introduction to Water Treatment	4

In case the track Transport and Planning has been chosen:

<u>code</u>	<u>subject</u>	<u>ECs</u> (total 29 + 15)
CTB3370	Geometrical Design of Roads and Railways	4
CTB3380-14	Infrastructure Management	4
CTB3420	Integral Design of Infrastructure	4
CT1730HBO	Introduction to Geotechnical Engineering	3

In case the track Geo-Engineering has been chosen:

<u>code</u>	<u>subject</u>	<u>ECs</u> (total 29 + 12)
CTB2210	Structural Mechanics 3	5
CTB3425	Monitoring and Stability of Dikes and Embankments	4
CT1730HBO	Introduction to Geotechnical Engineering	3

In case the track Geoscience and Remote Sensing has been chosen:

<u>code</u>	subject	<u>ECs</u> (total 26 + 15)
CTB2300	Dynamics of Systems	3
CTB3310	Surveying and Mapping	4
TA2601	Practical Matlab	2
WI1807TH1	Linear Algebra 1	3
WI1807TH2	Linear Algebra 2	3

In case the track Environmental Engineering has been chosen:

<u>code</u>	subject	ECs (total 29 + 14)
CTB2110	Fluid Mechanics	5
CTB2420-17	Hydrology	5
CTB3365-16	Introduction to Water Treatment	4

Section 4 – Deviate from examination programme

Article 16 – The free study programme

- Students are free to compile examination programmes that are rounded off with a final exam. Such a programme needs prior approval by the board of examiners and it must consist entirely or mainly of subjects given in conjunction with the degree course but it can be complemented with subjects provided by or given in other courses.
- 2. The preliminary approval referred to in subsection 1 must be presented to the board of examiners by the student in the form of a justified request.

Article 17 – Deviate from the examination programme

The board of examiners may allow students to deviate from the examination programme.

Section 5 – Examinations and practicals

Article 18 – Practicals

- 1. The course teaching takes the form of lectures and/or practicals.
- 2. Practicals must be completed before students participate in the examination unless otherwise is indicated in the study guide pertaining to that particular subject.

Article 19 – The types of examinations

The examinations linked to the different subjects are to be completed in the way laid down in the study guide pertaining to the subject in question.

Article 20 - The frequencies, times and sequences of the exams

- 1. Written and oral examinations are to be completed at the end of the teaching period in which the subject was taught.
- 2. The resit periods for any of the written exams referred to in subsection 1 are at the end of the next teaching period. For subjects taught in the fourth teaching period the resit period is in August.
- 3. Practicals may be completed in the way laid down in the relevant timetables.

Section 6 – Access to Master Thesis Project

Article 21 – Access to the Master Thesis Project

- 1. Students may embark on the Final Thesis only when they have no more than 15 credits of uncompleted subjects of the Master's degree course from all their other subjects of the course.
- 2. Students are only allowed to present their Final Thesis if they have successfully completed all other obligations.

Section 7 – Transition Rulings

Article 22 – The transition ruling 1 September 2009 and before

Transition Rulings of 1 September 2009 and before one can find in the previous Implementation Regulations.

Article 23 – Transitional Ruling for CTB/CIE3345 and CIE4215 (specialisation Building Engineering)

1. Transition ruling for CTB/CIE3345

In the academic year 2017-2018, there will be two resits for the exam of the course. The obtained results of the exercises/practicals of the course will remain valid. If a student also needs to retake an exercise/practical, this will be made possible in the academic year 2017-2018. See the Blackboard/Brightspace page of the course for a flowchart of the specifics.³¹ Students for whom this article is intended are required to contact the responsible examiner, so the examiner can apply this transitional rule to their individual situation.

If a student from cohort 2016-2017 (or earlier) is obligated to follow the course CTB/CIE3345 according to the implementation regulations and he/she will not pass this course, then the student must follow the new course CIE4220 Introduction to Building Physics and Facades.

2. Transition ruling for CIE4215

In the academic year 2017-2018, a student can retake the exercises of the course which he/she did not pass. The obtained results of the Blackboard assignments and/or the design practical will remain valid. See the Blackboard/Brightspace page of the course for a flowchart of the specifics.³² Students for whom this article is intended are required to contact the responsible examiner, so the examiner can apply this transitional rule to their individual situation.

If a student from cohort 2016-2017 (or earlier) did not pass this compulsory course CIE4215, he/she is obligated to follow the new course CIE4220 Introduction to Building Physics and Façades (6 EC).

IR MSc CE 2017-2018

³¹ Flowchart transition ruling CIE3345-CIE4215

³² Flowchart transition ruling CIE3345-CIE4215