# Civil Engineering and Geosciences <br> <br> Exchange courses 

 <br> <br> Exchange courses}


## Course selection guidelines

The table below shows how the academic year is divided and what is expected of you from each semester and/or period. With the details below of how many EC you are expected to obtain, you will be able to make a study plan that will need to be approved by your home university and TU Delft.

ECTS
European
Credit
Transfer
System


Academic year
1 September - 31 August


## Choose a maximum study load of 12-15 EC per period

## Expected 24-30 EC study load per semester

## Things to consider when you choose your courses

1. Will you be staying for 1 or 2 semesters? This will affect the number of EC you need to choose.
2. You must take a course load equal to 24-30 EC per semester, 12-15 EC per period.
3. Most courses ( $51 \%$ ) should be chosen at the faculty of Civil Engineering and Geosciences (no courses allowed from the faculties Architecture and from Industrial Design Engineering).
4. More detailed information about the courses can be found via the study guide. Guidelines on how to use it can be found here.
5. Are you a BSc or MSc student? Not all BSc courses are taught in English and there are specific requirements to follow MSc courses.
6. Changes to your course plan after your arrival still need to meet the above requirements.
7. Carefully consider your course workload (minimum 24 EC ), and the manageability of it. Students are not permitted to re-sit exams after the end of the official exchange period. Alternative course/s will need to be taken at your home university when you return.
8. Within the study programme, the Faculty of Civil Engineering and Geosciences offers fixed course packages for incoming students. These are the recommended module packages, divided per semester and per master programme. If you want a modified package, it is negotiable.
9. Students have the responsibility to check if they meet all prerequisites.
10. This document is prepared for the orientation of exchange students. Changes in the course offerings may occur. The final offerings will be published in the summer of 2024 in the Study Guide 2024-2025.

## Special note:

Only MSc students from the National University of Singapore need to request a special course list by sending an e-mail to: exchange-citg@tudelft.nl (please, also mention the name of your home university in the email!)

## Civil Engineering and

## Geosciences

## Courses for 2024

## Important information

Within the study programme, the Faculty of Civil Engineering and Geosciences offers fixed course packages for incoming students. These are the recommended module packages, divided per semester and per master programme.
If you want a modified package, it is negotiable.
The offered courses and modules are divided over the Fall and Spring semester. All module and course descriptions can be found on our TU Delft study guide. Students have the responsibility to check if they meet all prerequisites.

## Fall semester (September-February)

| Master Civil Engineering (1 ${ }^{\text {st }}$ year) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Course code | Course name | Cat. | Ec. | Period (Q) |
| CEGM1000 | Modelling, Uncertainty and Data for Engineers | MSc | 12 | Q1, Q2 |
| CIEM0000 | Mechanics and Interdisciplinary Perspectives | MSc | 9 | Q1 |
| Master Civil Engineering (2 ${ }^{\text {nd }}$ year) <br> Important note: These courses will only be offered if there are enough enrolments |  |  |  |  |
| Course code | Course name | Cat. | Ec. | Period (Q) |
| CIEM1302 | Forensic Construction Materials Engineering | MSc | 5 | Q1 |
| CIEM1304 | Glass Science and Engineering | MSc | 5 | Q1 |
| CIEM2301 | Offshore Geotechnical Engineering | MSc | 5 | Q1 |
| CIEM2302 | Trenchless Technologies | MSc | 5 | Q1 |
| CIEM2303 | Rock Mechanics Applications | MSc | 5 | Q1 |
| CIEM2304 | Environmental and Energy Geotechnics | MSc | 5 | Q1 |
| CIEM3301 | Building with Nature | MSc | 5 | Q1 |
| CIEM3302 | Dredging for Sustainable Infrastucture | MSc | 5 | Q1 |
| CIEM3303 | Advanced modelling of | MSc | 5 | Q1 |


|  | turbulent flows and transport |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| CIEM3304 | Physical Oceanography | MSc | 5 | Q1 |
| CIEM4301 | Onshore Hydropower | MSc | 5 | Q1 |
| CIEM4302 | Cold Regions Engineering | MSc | 5 | Q1 |
| CIEM4303 | Flood Risk | MSc | 5 | Q1 |
| CIEM4304 | Hydraulics Fieldwork | MSc | 5 | Q1 |
| CIEM5301 | Shell Structures | MSc | 5 | Q1 |
| CIEM5304 | CO2 Neutral Structures | MSc | 5 | Q1 |
| CIEM5305 | Fire Safety Design | MSc | 5 | Q1 |
| CIEM5306 | Assessment of Existing Concrete Structures | MSc | 5 | Q1 |
| CIEM5307 | Forensic Structural Engineering | MSc | 5 | Q1 |
| CIEM5308 | Parametric Design and Digital Fabrication | MSc | 5 | Q1 |
| CIEM5309 | Advanced Building Physics | MSc | 5 | Q1 |
| CIEM5311 | Loading and life time prediction of transportation infrastructure | MSc | 5 | Q1 |
| CIEM6301 | Railway Traffic Management | MSc | 5 | Q1 |
| CIEM6302 | Advanced Data Science for Traffic and Transportation | MSc | 5 | Q1 |
| CIEM6303 | Transitions, Sustainability \& Innovation | MSc | 5 | Q1 |
| CIEM6304 | eXtended Reality (XR) for Civil Engineering | MSc | 5 | Q1 |
| CEGM2000 | Suspension, Sludges and Soils | MSc | 10 | Q2 |
| CEGM2001 | Sustainable Cities | MSc | 10 | Q2 |
| CEGM2002 | Engineering for Global Development | MSc | 10 | Q2 |
| CEGM2003 | Data Science and Artificial Intelligence for Engineers | MSc | 10 | Q2 |
| CEGM2004 | Noise and Vibration: <br> Generation, Propagation and Effect on Humans and Environment | MSc | 10 | Q2 |
| CEGM2005 | Probabilistic Modelling of realworld phenomena through ObseRvations and Elicitation (MORE) | MSc | 10 | Q2 |
| CEGM2006 | Subsurface Storage for Energy, Water and and Climate Applications | MSc | 10 | Q2 |
| CEGM2007 | Resilient Deltas under Climate Change; Delta Technology | MSc | 10 | Q2 |
| CEGM2008 | Monitoring of Structural Health and Geohazards | MSc | 10 | Q2 |
| CIEM0210 | Engineering Management Systems | MSc | 10 | Q2 |

## Master Applied Earth Sciences (2nd year)

We offer three fixed course packages in our Master programme for incoming exchange students, in which you can combine electives in the first quarter with a cross-over module in the second quarter.

The cross-over modules will only be offered if there are enough enrolments.

## Package Climate and Remote Sensing

Pick two or three courses in the $1^{\text {st }}$ period and 1 course in the $2^{\text {nd }}$ period

| Course code | Course name | Cat. | Ec. | Period (Q) |
| :---: | :---: | :---: | :---: | :---: |
| AESM5110C | Aerosol and cloud microphysics | MSc | 5 | Q1 |
| AESM5120C | Data Assimilation in the Geosciences | MSc | 5 | Q1 |
| AESM5210C | Climate remote sensing | MSc | 5 | Q1 |
| AESM5220C | Microwave remote sensing of the Earth's surface | MSc | 5 | Q1 |
| AESM5240C | Applied space geodesy | MSc | 5 | Q1 |
| AESM5230C | Coastal remote sensing | MSc | 5 | Q1 |
| CEGM2003 | Data science and artificial intelligence for Engineers | MSc | 10 | Q2 |
| CEGM2002 | Engineering for Global Development | MSc | 10 | Q2 |
| CEGM2008 | Monitoring of Structural Health and Geohazards | MSc | 10 | Q2 |
| CEGM2001 | Sustainable Cities | MSc | 10 | Q2 |
| CEGM2007 | Resilient Deltas under Climate Change/Delta Technology | MSc | 10 | Q2 |
| CEGM2005 | Probabilistic Modelling of realworld phenomena through ObseRvations and Elicitation (MORE) | MSc | 10 | Q2 |

## Package Geo-resources

Pick two or three courses in the $1^{\text {st }}$ period and 1 course in the $2^{\text {nd }}$ period

| Course code | Course name | Cat. | Ec. | Period (Q) |
| :--- | :--- | :---: | :---: | :---: |
| AESM5410C | Occupational Health and <br> Safety Management | MSc | 5 | Q1 |
| CEGM2003 | Data science and artificial <br> intelligence for Engineers | MSc | 10 | Q2 |
| CEGM2002 | Engineering for Global <br> Development | MSc | 10 | Q2 |
| CEGM2008 | Monitoring of Structural Health <br> and Geohazards | MSc | 10 | Q2 |
| CEGM2005 | Probabilistic Modelling of real- | MSc | 10 | Q2 |

world phenomena through ObseRvations and Elicitation (MORE)

## Package Geo-energy

Pick one or two courses in the $1^{\text {st }}$ period and 1 course in the $2^{\text {nd }}$ period

| Course code | Course name | Cat. | Ec. | Period (Q) |
| :---: | :---: | :---: | :---: | :---: |
| AESM5310C | Geo-energy integration project | MSc | 10 | Q1 |
| AESM502C | Data Assimilation for Geosciences | MSc | 5 | Q1 |
| CEGM2003 | Data science and artificial intelligence for Engineers | MSc | 10 | Q2 |
| CEGM2002 | Engineering for Global Development | MSc | 10 | Q2 |
| CEGM2008 | Monitoring of Structural Health and Geohazards | MSc | 10 | Q2 |
| CEGM2007 | Resilient Deltas under Climate Change/Delta Technology | MSc | 10 | Q2 |
| CEGM2000 | Suspension, Sludges and Soils | MSc | 10 | Q2 |
| CEGM2006 | Subsurface storage: energy and climate | MSc | 10 | Q2 |
| JMAG100 | Electromagnetic Exploration Methods | MSc | 6 | Q1, Q2 |
| JMAG110 | Field Geophysics and signal Analysis with exercises | MSc | 6 | Q1, Q2 |
| JMAG111 | Advanced Reflection Seismology and Seismic Imaging | MSc | 6 | Q1, Q2 |
| JMAG120 | Seismic Acquisition to Data Information Content | MSc | 6 | Q2 |
| JMAG121 | Geophysics Special Subjects | MSc | 6 | Q2 |

Master Environmental Engineering

| Course code | Course name | Cat. | Ec. | Period (Q) |
| :--- | :--- | :--- | :--- | :---: |
| ENVM2100 | Industry water | MSc | 5 | Q1 |
| ENVM2102 | Water and health | MSc | 5 | Q1 |
| ENVM2104 |  <br> morphodynamics | MSc | 5 | Q2 |
| ENVM2105 | Water law \& organization | MSc | 5 | Q2 |
| ENVM2106 | Engineering and development | MSc | 5 | Q2 |

## Spring semester (February-June)

## Bachelor Civil Engineering (3rd Year)

| Course code | Course name | Cat. | Ec. | Period (Q) |
| :--- | :--- | :--- | :--- | :---: |
| CTB3330 | Structural Mechanics 4 | BSc | 4 | Q3 |
| CTB3310 | Surveying \& Mapping | BSc | 4 | Q3 |
| CTB3335 | Concrete Structures 2 <br> Integral Design of <br> Infrastructure | BSc | 4 | Q3 |
| CTB3420 | Open Channel Flow | BSc | 4 | Q4 |
| CTB3350 | Hydraulic Structures 1 | BSc | 4 | Q3 |
| CTB3555 | Water Control | BSc | 4 | Q3 |
| CTB3360 | Introduction to Water <br> Treatment | BSc | 4 | Q1, Q3 |
| CTB3365-16 | Water Management Research | BSc | 4 | Q3 |
| CTB3415 | Use of Underground Space <br> Mechanics and Flow in Porous <br> Media | BSc | 4 | Q4 |
| CTB3385 | Monitoring and Stability of <br> Dikes and Embankments | BSc | 4 | Q3 |
| CTB3390 | Geometrical Design of Roads <br> and Railways | BSc | 4 | Q3 |
| CTB3425-17 | CTB3370-18  | 4 | Q4 |  |
| CTB |  |  | Q3 |  |

## Master modules Civil Engineering (1 ${ }^{\text {st }}$ Year)

## Package Construction Materials

Combine module A with B1 or B2 (24 EC)

| Course code | Course name | Cat. | Ec. | Period (Q) |
| :--- | :--- | :--- | :--- | :---: |
| CIEM1110 | Module A: Measuring and <br> modelling construction <br> behaviour | MSc | 9 | Q3 |
| CIEM1210 | Module B1: Construction <br> materials research | MSc | 15 | Q4 |
| CIEM1220 | Module B2: Design and <br> engineering of construction <br> materials | MSc | 15 | Q4 |

Package Geotechnical Engineering
Combine module A with B1 or B2 or B3 (24 EC)

| Course code | Course name <br> Module A: Geotechnical <br> modelling | Cat. | Ec. | Period (Q) |
| :--- | :--- | :--- | :--- | :---: |
| CIEM2110 | MSc | 9 | Q3 |  |
| structures Geotechnical | MSc | 15 | Q4 |  |
| CIEM2210 | Module B2: Advanced Soil | MSc | 15 | Q4 |
| CIEM2220 | Qod |  |  |  |


|  | Mechanics |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| CIEM2230 | Module B3: Delta Geotechnics | MSc | 15 | Q4 |

## Package Hydraulic and Offshore Structures

Combine module A1 with module B1 or B2 or B3 (24 EC) or
Combine module A2 with module B1 or B2 or B3 (24 EC)

| Course code | Course name | Cat. | Ec. | Period (Q) |
| :--- | :--- | :--- | :--- | :---: |
| CIEM4110 | Module A1: Hydraulic <br> Structures (Soil-structure <br> interaction) | MSc | 9 | Q3 |
| CIEM4120 | Module A2: Offshore <br> Structures | MSc | 9 | Q3 |
| CIEM4210 | Module B1: Offshore <br> Renewables | MSc | 15 | Q4 |
| CIEM4220 | Module B2: Dams, Dikes and <br> Breakwaters <br> Module B3: Floating and <br> Submerged Structures | MSc | 15 | Q4 |
| CIEM4230 | MSc | 15 | Q4 |  |

Package Hydraulic engineering
Combine module A1 with module B1 or B2 or B3 (24 EC)

| Course code | Course name | Cat. | Ec. | Period (Q) |
| :--- | :--- | :--- | :--- | :---: |
| CIEM3110 | Module A1: Hydraulic <br> Engineering Fundamentals and <br> Environments | MSc | 9 | Q3 |
| CIEM3210 | Module B1: Coastal <br> Engineering | MSc | 15 | Q4 |
| CIEM3220 | Module B2: River Engineering | MSc | 15 | Q4 |
| CIEM3230 | Module B3: Advanced design <br> of ports and waterways <br> systems and interventions | MSc | 15 | Q4 |

## Package Structural engineering

Combine module A1 with module B1 or B2 or B3 or B4 or B6 (24 EC) or
Combine module A 2 with module B 1 or B 2 or B 3 or B 4 or B 6 ( 24 EC )
or
Combine module A3 with module B1 or B2 or B3 or B4 or B6 (24 EC)

| Course code | Course name | Cat. | Ec. | Period (Q) |
| :--- | :--- | :--- | :--- | :---: |
| CIEM5110 | Module A1: Structural <br> Mechanics and Dynamics | MSc | 9 | Q3 |
| CIEM5120 | Module A2: Design of <br> Structural Components | MSc | 9 | Q3 |
| CIEM5130 | Module A3: Design of Civil <br> Structures and Infrastructures | MSc | 9 | Q3 |
| CIEM5210 | Module B1: Applied Mechanics | MSc | 15 | Q4 |


| CIEM5220 | of Structures <br> Module B2: Applied Dynamics <br> of Structures | MSc | 15 | Q4 |
| :--- | :--- | :--- | :--- | :---: |
| CIEM5230 | Module B3: Concrete <br> Structures | MSc | 15 | Q4 |
| CIEM5240 | Module B4: Steel and <br> Composite Structures | MSc | 15 | Q4 |
| CIEM5250 | Module B5: Building <br> Engineering | MSc | 15 | Q4 |
| CIEM5260 | Module B6: Transportation <br> Infrastructures | MSc | 15 | Q4 |

Package Traffic and Transport Engineering
Combine module A1 with module B1 or B2 or B3 or B4 (24 EC)

| Course code | Course name | Cat. | Ec. | Period (Q) |
| :--- | :--- | :--- | :--- | :---: |
| CIEM6110 | Module A1: Methods in Traffic <br> and Transport Engineering | MSc | 9 | Q3 |
| CIEM6210 | Module B1: Transport <br> Networks and Systems | MSc | 15 | Q4 |
| CIEM6220 | Module B2: Road Traffic <br> Systems | MSc | 15 | Q4 |
| CIEM6230 | Module B3: Public Transport <br> and Railway Systems | MSc | 15 | Q4 |
| CIEM6240 | Module B4: Road and Railway <br> Engineering | MSc | 15 | Q4 |

## Master modules Environmental Engineering (1 ${ }^{\text {st }}$ Year)

We offer fixed packages in our Master programme for incoming exchange students. Within these packages, students are free to combine one A module with one B module of choice.

Combine module A1 with module B1 or B4 ( 24 EC )

| Course code | Course name | Cat. | Ec. | Period (Q) |
| :--- | :--- | :--- | :--- | :---: |
| ENVM1500 | Module A1: Water quality and <br> principles | MSc | 9 | Q3 |
| ENVM1600 | Module B1: Water treatment <br> technologies | MSc | 15 | Q4 |
| Module B4: Water resources <br> engineering and management | MSc | 15 | Q4 |  |
| ENVM1603 |  |  | Period (Q) |  |
| Course code | Course name | Q3 |  |  |
| ENVM1501 |  <br> modelling of urban water <br> infrastructure systems | MSc | 9 | Ec. |
| Module B2: Operation, control, | MSc | 15 | Q4 |  |


|  | management and adaption of <br> urban water infrastructure <br> systems |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| ENVM1603 | Module B4: Water resources <br> engineering and management | MSc | 15 | Q4 |

Combine module A3 with module B3 or B4 ( 24 EC )

| Course code | Course name | Cat. | Ec. | Period (Q) |
| :--- | :--- | :--- | :--- | :---: |
| ENVM1502 | Module A3: River basin <br> hydrology and water <br> management | MSc | 9 | Q3 |
| ENVM1602 | Module B3: Regional hydrology | MSc | 15 | Q4 |
| ENVM1603 | Module B4: Water resources <br> engineering and management | MSc | 15 | Q4 |

Combine module A with module B1 or B2 (24 EC)

| Course code | Course name | Cat. | Ec. | Period (Q) |
| :--- | :--- | :--- | :--- | :---: |
| ENVM1200 | Module A: Resource <br> engineering | MSc | 9 | Q3 |
| ENVM1300 | Module B1: Waste processing <br> technologies | MSc | 15 | Q4 |
| Module B2: Reactive resources <br> and wastes | MSc | 15 | Q4 |  |

Combine module A with module B ( 24 EC )

| Course code | Course name | Cat. | Ec. | Period (Q) |
| :--- | :--- | :--- | :--- | :---: |
| ENVM1800 | Module A: Atmospheric <br> measurements | MSc | 9 | Q3 |
| ENVM1900 | Module B: Grand challenges in <br> AEE | MSc | 15 | Q4 |

## Master modules Applied Earth Sciences (1 ${ }^{\text {st }}$ Year)

In the third quarter, students have to combine one 6 EC module with one 9 EC module. In the fourth quarter, students have to follow a course at another faculty worth 9 EC .

| Course code | Course name | Cat. | Ec. | Period (Q) |
| :--- | :--- | :--- | :--- | :---: |
| AESM3001 | Atmospheric and Climate <br> Dynamics | MSc | 6 | Q3 |
| AESM3002 | Earth Observation <br> Technologies | MSc | 6 | Q3 |
| AESM3003 | Geo-Energy Engineering <br> Applications <br> Economic and Structural <br> Geology | MSc | 6 | Q3 |
| AESM3004 | MSc | 6 | Q3 |  |


| AESM301A | Atmospheric processes and <br> modelling | MSc | 9 | Q3 |
| :--- | :--- | :--- | :--- | :--- |
| AESM302A | Geo-data analysis and <br> geodesy <br> Geo-data and geo-informatics | MSc | 9 | 9 |
| AESM303A | Flow and simulation of <br> subsurface processes | MSc | 9 | Q3 |
| AESM304A | Characterization of the <br> subsurface | MSc | 9 | Q3 |
| AESM305A | Extraction processes and <br> consequences of raw materials | MSc | 9 | Q3 |
| AESM306A | Earth deformation processes <br> across scales | MSc | 9 | Q3 |
| AESM307A | Climate modelling and remote <br> sensing | MSc | 9 | Q3 |
| AESM308A | Climate change and dynamic <br> landforms | MSc | 9 | Q3 |
| AESM309A |  | Q3 |  |  |

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