



Chalmers University of Technology

Student Exchange Factsheets

2020/2021

only for academic and administrative staff

Institutional data:

| | |
|-----------------------|---|
| Postal address | Chalmers University of Technology SE 412 96 Gothenburg Sweden |
| Website | www.chalmers.se Information for incoming students |
| Erasmus code | S GOTEBOR02 |
| Pic number | 999980373 |
| Organisation ID (OID) | E10209418 |
| ECHE | 29399-EPP-1-2014-1-SE-EPPKA3-ECHE |

Contacts:

| | |
|--|--|
| Student exchange agreements outside EU | Gustavo Perrusquia/Education Development Office gustavo.perrusquia@chalmers.se |
| Double Master's Degree, Double Doctoral Degree agreements, and Memorandum of Understanding | Jens Hansson/Education Development Office jens.hansson@chalmers.se Tel. +46 31 772 2567 |
| Erasmus agreements | Alexandra Priatna / Education Development Office alexandra.priatna@chalmers.se erasmus.agreements@chalmers.se Tel. +46 31 772 4959 |
| Erasmus Institutional Coordinator | Jamal Nasir / Student Centre jamal.nasir@chalmers.se Tel. +46 31 772 24 91 |
| Student mobility coordinators (SMC) | Responsible for questions related to student exchange Chalmers International Mobility (CIM) Visiting address: Eklandagatan 86, SE 412 61 Gothenburg studentexchange@chalmers.se |

Mobility officers:

| Contacts: | Destinations: |
|--|--|
| Andreas Eriksson eandr@chalmers.se +46 31 772 2560 Program includes: Double Master's Degree | Australia Bulgaria Croatia Czech Republic Estonia France Greece Hungary Japan Latvia Lithuania Poland Taiwan Turkey |
| Ann-Marie Endresen ann-marie.endresen@chalmers.se +46 31 772 2580 | Germany (TU9 universities) Italy Portugal |
| Elisabeth Ericson elisabeth.ericson@chalmers.se +46 31 772 1563 Program includes: UNITECH | Spain United Kingdom China (mainland) Republic of Korea |
| Ing-Britt Carlsson ing-britt.carlsson@chalmers.se +46 31 772 1178 Program includes: IDEA League | Argentina Belgium Brazil Germany (non TU9 universities) The Netherlands Mexico |
| Jamal Nasir jamal.nasir@chalmers.se +46 31 772 2491 | Austria Canada Switzerland USA |
| Karolina Strandsäter Karolina.strandsater@chalmers.se +46 31 772 2455 | Finland France Denmark China (Hong Kong) Iceland India |

| | | |
|--|---|---|
| | | Norway Singapore |
| | Ann-Marie Danielsson Alatalo Ann-marie.danielsson-alatalo@chalmers.se +46 31 772 1552 | Team Coordinator, Chalmers International Mobility |

Organisational information for Erasmus agreement:

| | |
|--|--|
| Study area groups for SMS mobility Bachelor's and Master's level | <p>ASAM: Architecture and Civil Engineering</p> <ol style="list-style-type: none"> 1. Architecture 2. Architecture and engineering 3. Civil engineering 4. Structural engineering 5. Acoustics engineering 6. Design construction and project management 7. Infrastructure and environmental engineering <p>EDITI: Electric, computer, IT and industrial engineering</p> <ol style="list-style-type: none"> 1. Computer science and engineering 2. Electrical engineering 3. Industrial engineering and management (business) 4. Software engineering 5. ICT <p>KFM: Physics, chemistry and biological engineering, mathematics</p> <ol style="list-style-type: none"> 1. Bio engineering 2. Chemical engineering 3. Chemical engineering with engineering physics 4. Engineering mathematics 5. Engineering physics 6. Nanotechnology <p>MATS: Mechanical engineering, mechatronics and automation, design, shipping and marine engineering</p> <ol style="list-style-type: none"> 1. Automation and mechatronics engineering 2. Industrial design engineering 3. Mechanical engineering 4. International logistics 5. Shipping and logistics 6. Marine engineering 7. Nautical science 8. Energy engineering |
|--|--|

| | |
|--------------------------------------|---|
| | 9. Materials engineering |
| Departments for STA and PhD mobility | <ol style="list-style-type: none"> 1. Architecture and Civil Engineering (ACE) 2. Biology and Biological Engineering (BIO) 3. Chemistry and Chemical Engineering (K) 4. Communication and Learning in Science (CLS) 5. Electrical Engineering (E2) 6. Industrial and Materials Science (IMS) 7. Mathematical Sciences (MV) 8. Mechanics and Maritime Sciences (M2) 9. Physics (F) 10. Space, Earth and Environment (SEE) 11. Technology Management and Economics (TME) |

Recommended language proficiency:

| | |
|--|--|
| For student mobility (Erasmus SMS) | English: B2 Exchange students coming to Chalmers must be able to communicate (in oral and written conversation), understand lectures, do workgroup and write reports and exams, all in English. |
| For staff and teacher mobility (Erasmus STT and STA) | Teacher mobility (STA): English B2/C1, Swedish B2/C1 Staff mobility (STT): English B2, Swedish B2 |
| Language certificate | No language certificate required |
| Swedish language classes | Chalmers does not offer Swedish language classes |

Course information:

| | |
|--|---|
| Programme structure | Master's Programme, 120 ECTS (2 years of study) Bachelor's Programme, 180 ECTS (3 years of study) |
| Full time studies | 30 credits (30 ECTS) per semester 1 credit at Chalmers = 1 ECTS |
| Academic year | 1 academic year = 2 semesters = 4 study periods |
| Individual projects and Master's thesis work | Link to individual project at Student Portal https://student.portal.chalmers.se/en/chalmersstudies/incomingexchange/Pages/Individual-project.aspx |
| Course list open for exchange students | Student Portal , tick the box "Open for exchange students" |
| Courses in English | All courses in 2 nd cycle (Master's level) Some courses in 1 st cycle (Bachelor's level) For more details see course list above. |

| | |
|------------------------------|--|
| Link to Master's Programme | Master's Programme at Chalmers https://www.chalmers.se/en/education/programmes/Pages/masters-programmes.aspx |
| Link to Bachelor's Programme | Bachelor's Programme at Chalmers (in Swedish) https://www.chalmers.se/sv/utbildning/program-pa-grundniva/Sidor/default.aspx |

Nomination and application:

| | |
|-------------------------|---|
| Application via Move On | https://cth.moveon4.de/form/54d8c9710f9d308b01000005/eng# |
| Nomination link | coming soon |

Academic calendar and examination period:

| | |
|--------------------|---|
| Academic calendar | Link to academic calendar at Student Portal: https://student.portal.chalmers.se/en/chalmersstudies/Pages/TheAcademicYear.aspx |
| Semester period | Fall semester: late August - January Spring semester: January – June |
| Application period | Autumn term: 1 April - 1 May Spring term: 1 October - 1 November Chalmers will send notification on admission automatically within 5 weeks, in English. |
| Examination period | Fall exam period: October and January Spring exam period: March and June Re-sit exam period: October, January, Easter week, June, August NOTE: Examination dates for Fall Exam Period - Study Period 2 is in the middle of January. It is not possible to conduct distance examination for exchange students who have left Chalmers in December. |

Learning agreement, grading system and transcript of record:

| | |
|---|--|
| Learning agreement for Erasmus student mobility | We will issue an electronically signed Learning Agreement based on the study plan approved by the Exchange Coordinators. The Learning Agreement can be adjusted after the beginning of the semester and an updated version will be issued. |
|---|--|

| | |
|-----------------------|---|
| Transcript of records | <p>In line with our sustainable policy, we would prefer electronic Transcript of Records.</p> <p>All students can generate an official electronic Transcript of Records in from Chalmers Student Portal when all the courses have been reported. In each document there is a verification code and a link to Chalmers system for validation. Link to transcript and certificate at Student Portal: https://student.portal.chalmers.se/en/chalmersstudies/incomingexchange/Pages/Transcripts-certificates.aspx</p> <p>Grade transfer for Erasmus exchange via EMREX: Partner universities must connect to the EMREX so students can request credit transfer between Swedish and other exchange systems directly.</p> |
| Grading system | <p>There are two types of grading scales. U, 3, 4, 5 - where U=fail and 5= top grade U and G - where U=fail and G= pass Chalmers does not use ECTS grades.</p> <p>Link to grading system at Student Portal: https://student.portal.chalmers.se/en/chalmersstudies/courseinformation/planyourstudies/Pages/Grading%20system.aspx</p> |

Additional information:

| | |
|--------------------------------|---|
| Visa | <p>Students from non-EU countries need to check with the Swedish Migration Board whether they need a visa or not and they are responsible for obtaining the visa on time and at any costs associated.</p> <p>Link to the Swedish Migration Board for studying in Sweden: https://www.migrationsverket.se/English/Startpage.html</p> |
| Insurance | <p>Students are automatically insured. More information about what is covered is available at Kammarkollegiet insurance website. https://www.kammarkollegiet.se/engelska/start</p> |
| Housing | <p>Housing information at Student Portal https://student.portal.chalmers.se/en/studentlife/accommodation-housing/Pages/Accommodation-housing.aspx</p> |
| Special needs and disabilities | <p>Special needs information at Student Portal https://student.portal.chalmers.se/en/chalmersstudies/disabilities/Pages/contact-disabilities.aspx</p> |

Living costs

Estimated living cost in Gothenburg:

<https://www.chalmers.se/en/education/living-in-göteborg/Pages/Cost-of-living.aspx>

Education structure and study programmes at Chalmers

More information about Master's programme: <https://www.chalmers.se/en/education/Pages/default.aspx>

Programme syllabus: <https://student.portal.chalmers.se/en/chalmersstudies/programme-information/Pages/SearchProgram.aspx>

ASAM – Architecture and Civil Engineering

| 5-years programme (M. Eng) (3+2) | | 3-years programme (Bachelor's Programme) |
|--|---|---|
| Programme | Master's Programme (M.Eng) | |
| <ol style="list-style-type: none"> 1. Architecture 2. Architecture and engineering 3. Civil engineering | <ol style="list-style-type: none"> 1. Architecture and urban design 2. Architecture and planning beyond sustainability 3. Design and construction project management 4. Infrastructure and environmental engineering 5. Structural engineering and building technology 6. Sound and vibration | <ol style="list-style-type: none"> 1. Civil and environmental engineering (B.Eng) 2. Business development and entrepreneurship (B.Sc) |

EDITI: Electric, computer, IT and industrial engineering

| 5-years programme (M. Eng) (3+2) | | 3-years programme (Bachelor's Programme) |
|---|--|---|
| Programme | Master's Programme (M.Eng) | |
| <ol style="list-style-type: none"> 1. Computer science and engineering 2. Electrical engineering 3. Software engineering 4. Industrial engineering and management | <ol style="list-style-type: none"> 1. Computer science – algorithms, language and logic 2. Biomedical engineering 3. Communication engineering 4. Computer systems and networks 5. Data science and AI 6. Embedded electronic system design 7. Electric power engineering 8. High-Performance computer systems | <ol style="list-style-type: none"> 1. Computer engineering (B.Eng) 2. Electrical engineering (B.Eng) 3. Industrial management and production engineering (B.Eng) |

| | | |
|--|---|--|
| | <ul style="list-style-type: none"> 9. Interaction design and technologies 10. Software engineering and technology 11. Wireless, photonics and space engineering 12. Management and economics and innovation 13. Quality and operations management 14. Supply chain management 15. Entrepreneurship and business design | |
|--|---|--|

KFM: Physics, chemistry and biological engineering, mathematics

| 5-years programme (M. Eng) (3+2) | | 3-years programme (Bachelor's Programme) |
|---|--|---|
| Programme | Master's Programme | |
| <ul style="list-style-type: none"> 1. Bioengineering 2. Chemical engineering 3. Chemical engineering and engineering physics 4. Engineering mathematics 5. Engineering physics | <ul style="list-style-type: none"> 1. Biotechnology 2. Complex adaptive systems 3. Engineering mathematics and computational science 4. Innovative and sustainable chemical engineering 5. Materials chemistry 6. Nanotechnology 7. Physics | <ul style="list-style-type: none"> 1. Chemical engineering (B.Eng) |

MATS: Mechanical engineering, mechatronics and automation, design, shipping and marine engineering

| 5-years programme (M. Eng) (3+2) | | 3-years programme (Bachelor's Programme) |
|---|---|--|
| Programme | Master's Programme | |
| <ul style="list-style-type: none"> 1. Automation and mechatronics engineering 2. Industrial design engineering 3. Mechanical engineering | <ul style="list-style-type: none"> 1. Materials engineering 2. Applied mechanics 3. Automotive engineering 4. Industrial design engineering | <ul style="list-style-type: none"> 1. Mechanical engineering (B.Eng) 2. Mechatronics engineering (B.Eng) |

| | | |
|--|--|--|
| | <ul style="list-style-type: none"> 5. Maritime management 6. Naval architecture and ocean engineering 7. Product development 8. Production engineering 9. Sustainable energy systems 10. Systems, control and mechatronics 11. Industrial ecology | <ul style="list-style-type: none"> 3. Product design engineering (B.Eng) 4. International logistics (B.Sc) 5. Marine engineering (B.Sc) 6. Nautical science (B.Sc) 7. Shipping and logistics (B.Sc) |
|--|--|--|