

GENERAL INFORMATION

Name of the institution :	Chalmers University of Technology
ERASMUS Code	S GOTEBOR02
Address : Post code, City	Chalmersplatsen 4 41296, Göteborg - Sweden
Web Site:	www.chalmers.se
Contact person "ERASMUS" - Address : - Post code, City - E-mail : - Tel. :	Ms. Rigmor Jörgensen ERASMUS Institutional Coordinator Office of Planning 41296, Göteborg - Sweden rigmor.jorgensen@chalmers.se +46 31 772 8642
Contact person "International Cooperation" - Address : - Post code, City - E-mail : - Tel. :	Dr. Gustavo Perrusquía Coordinator for Internationalization Office of Planning 41296, Göteborg - Sweden gustavo.perrusquia@chalmers.se +46 31 772 2524
Size of institution (number of students)	10,000 BSc and MSc + 1,000 PhD students
Course Programmes :	Automation and Mechatronics Biengineering Computer Science and Engineering Electrical Engineering Industrial Engineering and Management Software Engineering Chemical Engineering Chemical Engineering with Physics Mechanical Engineering Industrial Design Engineering Engineering Physics Engineering Mathematics Civil and Environmental Engineering
Degrees	BSc, MSc, PhD
Student services (social service, accommodation, restaurants, associations)	<p>Student services There are many ways for exchange students to get information and help during their studies at Chalmers. It is easy to find the right person or department to contact for academic and other matters.</p> <p>Four Student Centres Chalmers has four student centres that exchange students can contact if they need help during their studies. At each centre they find a reception desk, study counsellors and secretaries of education. Every program is connected to a student centre.</p> <p>International Student Centre The International Student Centre works mainly with general study advising for prospective international students, reception programme, continuing advising regarding non academic matters, question about accommodation, language courses, contacts with authorities and institutions such as tax office, migration board, banks, medical, etc.</p> <p>Students' union</p>

	<p>Chalmers Students' Union is a strong, independent organisation with around 10,000 members. As at all Swedish universities, there is a union obligation at Chalmers. This means that everyone who studies at Chalmers has to be a member of the Students' Union. Ever since the Students' Union was founded in 1904 it has represented its members and worked in their best interests. At Chalmers there is close co-operation between the Students' Union and the university. As early as 1968, Chalmers was the first Students' Union in Sweden to be represented on the board of the University, and it still has two members on the board.</p> <p>Associations At Chalmers there are almost 200 societies to join and a Students' Union building.</p> <p>Restaurants Chalmers' campus areas offer you many opportunities to get a bite to eat, have something nice to drink and socialise in pleasant surroundings. There are several restaurants and pubs located on Campus.</p> <p>Accommodation Accommodation is guaranteed for exchange students. Admitted exchange students will receive a housing application form from the coordinator at Chalmers. It is very important to have a housing contract before coming to Chalmers.</p>
Academic calendar :	<p>Fall semester, late August – late December Spring semester, mid January – late May</p>
<p><u>PRESENTATION OF CHALMERS</u></p>	

Chalmers University of Technology has the following Departments:

1. within Engineering:
 - Applied Mechanics
 - Chemical and Biological Engineering
 - Civil and Environmental Engineering
 - Computer Science and Engineering
 - Energy and Environment
 - Materials and Manufacturing Technology
 - Product and Production Development
 - Shipping and Marine Technology
 - Signals and Systems
2. within Science:
 - Applied Physics
 - Fundamental Physics
 - Microtechnology and Nanoscience
 - Radio and Space Science
3. within Architecture:
 - Architecture
4. within Mathematics,
 - Mathematical Sciences
5. within Entrepreneurship, Innovation and Management
 - Technology Management and Economics

Chalmers students have a strong profile in science, i.e. Mathematics, Physics, and Chemistry. The Department of Technology Management and Economics has a strong profile in Industrial Management, Logistics, Quality Sciences, etc.

Regarding research, the strategic research areas and centres of excellence at Chalmers are:

- Energy
- Environment and Sustainability
- Information and Communication Technology
- Materials Science
- Nanoscience and Technology
- Sustainable Production
- Systems Biology
- Transportation

Chalmers is the host of 40 Centres of Excellence
http://www.chalmers.se/en/sections/research/centres_of_excellenc

In addition, Chalmers is in the forefront worldwide in the areas of

- Innovation and Entrepreneurship
www.chalmers.se/en/sections/collaboration/innovations_entrepr
- Automotive Engineering and Vehicle Safety
www.chalmers.se/en/sections/collaboration/chalmers-academies/automotive-academy/
- Sustainable Development
www.chalmers.se/en/sections/research/environmental-science1402

Chalmers' view on internationalisation and mobility in particular

Chalmers has 157 partner universities within the ERASMUS programme.

Chalmers receives ca 500 ERASMUS exchange students per year.

Chalmers send ca 200 students on exchange every year.

Chalmers offers 50 Master's programmes in Architecture, Engineering and Science that are taught entirely in English.

Chalmers receives ca 500 international Master's students per year.

Chalmers has student exchange programmes with selected universities in North America, South East Asia and Australia through bilateral cooperation agreements for education and research.