THE CHALMERS SPIRIT

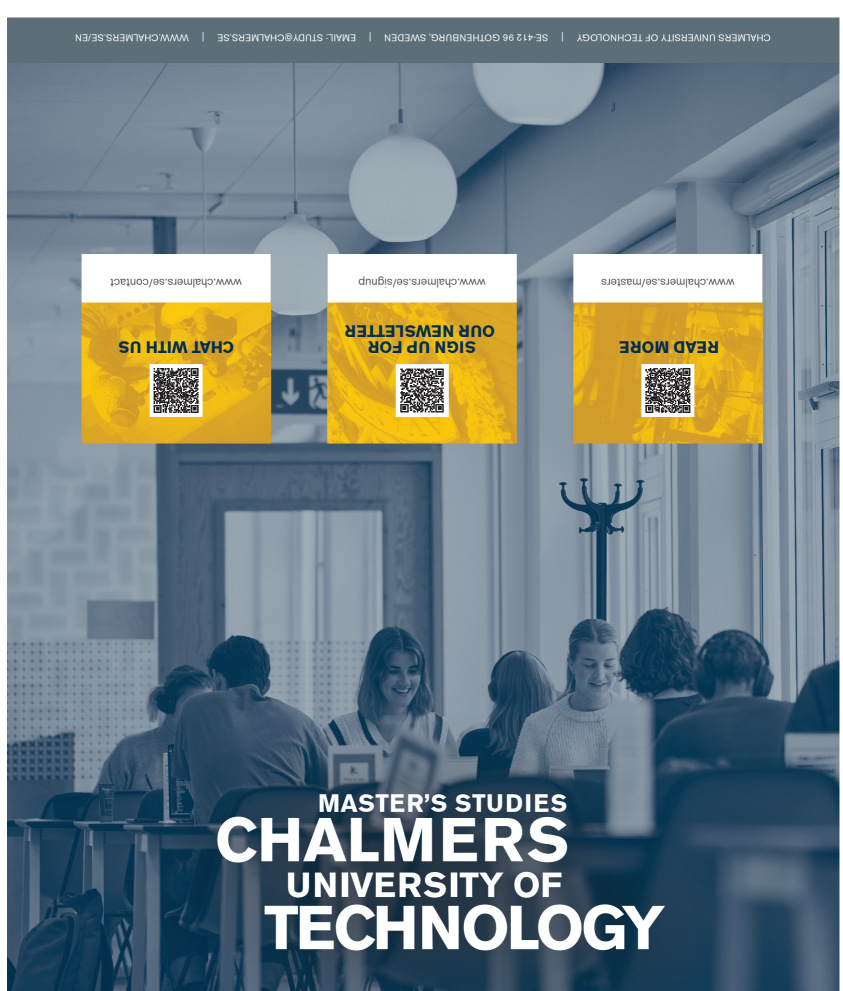
When you study at Chalmers University of Technology, you will see how seriously Swedes take their fun, how they value their social lives just as much as their work, and you will discover the true meaning of a Swedish fika. The student life is full of fun and adventure, which is deeply embedded in the Chalmers spirit, with more than half of our students involved in the cultural life of the university. At Chalmers, we value differences and welcome everyone. We have an international focus and truly believe that everybody wins when we work together and learn from each other's differences.

STUDYING IN GOTHENBURG

Our campus is situated right in the heart of Gothenburg, on Sweden's beautiful west coast – one of the world's greenest cities, built around forests, lakes, islands, and rivers. But Gothenburg is also celebrated for its unique social atmosphere – a perfect blend of small-town charm and big-city energy. Consistently ranked as the friendliest and most sociable city in Sweden, Gothenburg has a spontaneous and relaxed atmosphere that sets it apart from many other university towns in Scandinavia and Europe.



GOTHENBURG SWEDEN



QUALIFY FOR A GLOBAL CAREER

Chalmers University of Technology is located in Gothenburg - a beautiful city home to global companies, and innovative start-ups. The region is one of Europe's most innovative and sustainable regions with a history of fast-growing industries and profitable trade businesses.

Here, you will learn to think independently and to meet future challenges with the help of engineering methods. The whole experience is designed to broaden your horizons and provide access to a greater network. Through project-based assignments, we provide hands-on, collaborative experience, focusing on applying theoretical knowledge to solve current and future problems.

Chalmers University of Technology is an exciting and dynamic university, in a unique city. Our motto today remains the same as it was in 1829: Avancez - forward.



MASTER'S PROGRAMMES TAUGHT IN ENGLISH, 2 YEARS

ARCHITECTURE

Architecture and urban design Architecture and planning beyond sustainability

AUTOMATION AND MECHATRONICS

Systems, control and mechatronics

BIOTECHNOLOGY AND CHEMICAL ENGINEERING

Biotechnology

Innovative and sustainable chemical engineering Materials chemistry

CIVIL ENGINEERING

Design and construction project management Infrastructure and environmental engineering Sound and vibration

Structural engineering and building technology

COMPUTER ENGINEERING

Computer science - algorithms, languages and logic Computer systems and networks High-performance computer systems

ELECTRICAL ENGINEERING

Biomedical engineering Embedded electronic system design Information and communication technology Sustainable electric power engineering and electromobility Wireless, photonics and space engineering

INDUSTRIAL ENGINEERING AND MANAGEMENT

Entrepreneurship and business design Management and economics of innovation Quality and operations management Supply chain management

INFORMATION ENGINEERING

Data science and Al Interaction design and technologies Software engineering and technology

MARITIME MANAGEMENT

Maritime management

MECHANICAL AND INDUSTRIAL ENGINEERING

Applied mechanics Industrial design engineering Materials engineering Mobility engineering Product development Production engineering

PHYSICS, MATHEMATICS AND ENVIRONMENT

Complex adaptive systems Engineering mathematics and computational science Industrial ecology Nanotechnology **Physics** Sustainable energy systems

TECHNOLOGY AND LEARNING

Learning and leadership* (taught in Swedish)

NORDIC FIVE TECH JOINT MASTER'S PROGRAMMES

Environmental engineering Innovative sustainable energy engineering Maritime engineering





GENERAL ENTRY REQUIREMENTS

A bachelor's degree or certificate of ongoing studies, with a major in Science/Engineering/Architecture. Exception: the master's programme in Entrepreneurship and business design.

Proof of English language proficiency

IELTS (academic training): 6.5 (with no part of the test below 5.5) TOEFL (paper based): 575 (with a minimum of 4.5 on the written part) TOEFL (internet based): 90 (with a minimum of 20 on the written part)

SPECIFIC ENTRY REQUIREMENTS

All applicants must meet the programme-specific requirements.

FEES

Non-EU/EEA applicants

Application fee: SEK 900. Tuition fee: SEK 160 000/year, except for programmes within Architecture.

The tuition fee for Architecture and urban design; Architecture and planning beyond sustainability is SEK 210 000/year.

Students who are EU/EEA or Swiss citizens are exempted from paying tuition and application fees.

EU/EEA applicants

SCHOLARSHIPS

Chalmers offers several scholarships for international fee-paying master's students, awarded on the basis of academic excellence. www.chalmers.se/scholarships

COST OF LIVING

8 694 SEK/month. Required for obtaining a residence permit.

CONTACT

If you have questions about how to apply, contact: admissions@chalmers.se