“Information and communication technologies have large impact on major industries. Besides in the classical fields of telecommunications and networking ICT will provide the base technology for several new areas like smart grids, building automation, medical engineering, remote sensing, traffic control and ambient assisted living. Thus, graduates of the ICS Master Programme are well-prepared to start a career in a wide range of businesses.”

Prof. Dr. Thomas Bauschert, Chair for Communication Networks
What characterizes the Master degree program Information and Communication Systems?

This English-language Master's Programme covers a wide range of modules with the focus on future challenges of the increasingly globalised field of Information and Communication Systems. Digitisation and the increasing penetration of private and occupational areas of life by Information and Communication technologies will extensively shape the information society of the future. Students at Chemnitz University of Technology are qualified to solve engineering problems and to work in research and development as well as in management positions. Focal points of the degree course are Communications Engineering, Microwave Engineering and Photonics, Circuit and System Design, Communication Networks, Digital Signal Processing and Circuit Theory.

“In today’s world, there is practically no engineering application that does not contain elements of Information Systems and Technology. The universal scope of this field makes it an indispensable and futuristic branch of electrical engineering. The new Master’s Programme, the university, and the city of Chemnitz – a city with an illustrious technological heritage – together offer a most promising academic and cultural experience with unparalleled value-for-investment. We look forward to processing your application.”

Prof. Dr. Madhukar Chandra, Head of Chair
Degree Structure

Lectures are given by professors with a sound background from industry and research who formerly worked at Nokia, Siemens Networks, Loewe, Alcatel-Lucent, Daimler and the German Aerospace Center.

Basic Modules (1st-3rd semester)
- Multisensory Systems
- Mobile and Car-to-X Communication
- Mobile Localization and Navigation
- Advanced Communications Engineering
- Basics of Microwave and Photonic Systems
- Optical Communications and Networks
- Design of Digital Systems
- Components and Architectures of Embedded Systems
- Next Generation Internet
- Simulation and Performance Analysis of Communication Networks
- Network Planning
- Advanced Mobile Networks
- Digital Signal Processing
- Computer Vision
- Wireless Broadband Data Reception

Focal Modules (1st-3rd semester)
- Image Processing and Pattern Recognition
- Digital Signal Processing
- Video Signal Processing
- Numerical Simulation with MATLAB
- Aerospace Remote Sensing
- Antennas and Wave Propagation
- Design of Heterogeneous Systems
- Design for Testability for Circuits and Systems
- Verification of Digital Systems
- Hardware Acceleration using FPGAs
- IP Networking and Software Defined Networking Lab
- Communication Networks Seminar
- Network Security
- Self-Organizing Networks
- Optimization for Non-Mathematicians
- Management Accounting
- Communication and Leadership

Module Research Project (3rd semester)

Module Master Thesis (4th semester)

Career Opportunities

Graduates are offered excellent career opportunities both in academia and in the global Information and Communication industry. Also occupational activities in management are possible.

Graduates are well prepared for working at:
- communication equipment manufacturers
- network operators
- consulting companies
- research institutes
- automotive companies
- aerospace companies
General Information
Admission requirements: in general vocationally-qualifying university bachelor’s degree in Information and Communication Technology, Electrical Engineering, Electrical Engineering and Information Technology or equivalent degree program with regard to content, English language proficiency at Level B2 and German language proficiency at level A2 according to the CEFR
Standard period of Study: 4 semesters
Degree: Master of Science (M.Sc.)
Start of the degree program: usually winter semester
Language of tuition: English

For information concerning all aspects of studies please access:
www.tu-chemnitz.de/studentenservice/index.php.en

Online application for German students:
www.tu-chemnitz.de/studienbewerbung

Online application for international students:
www.uni-assist.de

Student Service Point
Straße der Nationen 62, room 043 (A10.043)
+49 371 531-33333
studentensekretariat@tu-chemnitz.de

Central Course Guidance Service
Straße der Nationen 62, room 046 (A10.046)
+49 371 531-55555
studienberatung@tu-chemnitz.de

Academic Course Guidance
For an overview of all academic counsellors including contact details please access:
www.tu-chemnitz.de/studienberater

Post adress
Technische Universität Chemnitz
Studentenservice
09107 Chemnitz