





STUDYING IN GERMANY Chemnitz University of Technology

- NO TUITION FEES
- ✓ WORLD CLASS FACULTY
- **▼ EXCELLENT QUALITY OF TEACHING**
- ✓ STATE-OF-THE-ART RESEARCH FACILITIES
- OUTSTANDING OPPORTUNITIES
 FOR STUDY AND RESEARCH
- ✓ EXCELLENT CAREER PERSPECTIVES
- CLOSE CONNECTION TO INDUSTRY AND COMMERCE



How can we help you?

Scholarship advisory service - tailor-made scholarship programs

Internal and external grants

International Office - providing information and help throughout student's stay

German language classes, intercultural trainings, field trips, intercultural events

Individual mentoring and consultations

Buddy program linking international students together with German mentors



Chemnitz

Charming city in the heart of Germany – Berlin, Munich and Prague right around the corner

Family-friendly city with reasonable living-expenses

Surrounded by beautiful landscape - the perfect place for outdoor activities

Rich in tradition and culture



DEGREE PROGRAMS



	DEPARTMENT	DEGREE PROGRAMS	DEGREE
	Natural Sciences	Chemistry	B/M
		Computational Science	B/M
		Physics	B/M
		Sensors & cognitive Psychology	B/M
		Econophysics	В
		Finance	М
	Mathematics	Integrated International Master's and Doctorate Programme in Mathematics	M/PhD
		Joint bachelor's and master's (degree) programme in Mathematics in the fields	of study:
		Industrial Mathematics	B/M
		Mathematics	B/M
		Mathematics for Economics	B/M
		Mathematics of Finance	B/M
		Mathematics with accentuated Computer Science training	B/M
	Mechanical Engineering	Automobile Production	B/M
		Lightweight Engineering	M
		Mechanical Engineering	B/M
		Medical Engineering	В
		Microtechnology/Mechatronics	B/M
		Energy Efficient Technologies	M
		Print and Media Technology	B/M
		Production Systems	M
		Sports Engineering	В
		Systems Engineering	B/M
		Business Administration and Engineering	В
	Electrical Engineering and Information Technology	Biomedical Engineering	В
		Electrical Engineering	В
		Electromobility	B/M
		Energy and Automation Systems	M
		Information and Communication Systems	B/M
		Intelligent Vehicles, Communication and Sensing	М
		Micro and Nano Systems	М
		Microsystems and Microelectronics	М
		Micro Technology/Mechatronics	В
		Renewable Energy Engineering	B/M
		Business Administration and Engineering	В





DEPARTMENT	DEGREE PROGRAMS	DEGREE
	Applied Computer Science	В
o) L	Automotive Software Engineering	M
ociel	Data & Web Engineering	M
Computer Science	High Performance & Cloud Computing	M
indu	Computer Science	B/M
ق	Computer Science for Humanities and Social Sciences	M
	Intelligent Media and Virtual Reality	М
	Vocationomics	M
ijon	Economics	M
stra	European Studies with Economic Sciences	В
Economics and Business Administration	Finance	M
Adi	Customer Relationship Management	M
ness	Management & Organisation Studies	M
Busi	Accounting and Corporate Management	M
nd B	Value Chain Management	M
cs al	Computer Science for Business Administration	В
omi	Business Administration and Engineering	B/M
con	Business Management	В
Ш	Management and Economics for Legal Professionals	M
	English and American Studies	B/M
ces	European History	B/M
ien	European Integration with Specialisation in Central and Eastern Europe	M
al Sc	European Studies with Cultural Studies	В
Socie	European Studies with Social Sciences	В
nd 9	German Studies	B/M
es a	Intercultural Communication	В
niti	Intercultural Communication/Intercultural Competence	M
nmë	Media Communication	B/M
of H	Education Studies	В
School of Humanities and Social Sciences	Education and Learning Culture Studies	М
Sch	Politics in Europe	М
	Political Science	В
al ces	Preventative Exercise, Rehabilitation and Fitness	B/M
ouri d cien	Psychology	B/M
havi an al S	Sociology	B/M
Behavioural and Social Sciences	Sports Engineering	М



- Chemnitz University of TechnologyStrasse der Nationen 6209111 Chemnitz, Germany
- 3 + 49 371 531-50000
- ⁴ iuz@tu-chemnitz.de

www.tu-chemnitz.de