

	Neu.	Zul.	Abs.
Bachelorstudien			
Architektur	201	938	178
Bauingenieurwissenschaften und Wirtschaftsingenieurwesen	187	1.099	101
Biomedical Engineering	222	745	53
Chemie ²	146	484	33
Elektrotechnik	170	911	76
Elektrotechnik – Toningenieur ¹	21	97	15
Erdwissenschaften ²	17	94	19
Geomatics Engineering	14	103	9
Informatik	225	909	55
Information and Computer Engineering	99	579	38
Maschinenbau	217	1.088	84
Mathematik ²	91	241	7
Molekularbiologie ²	173	548	57
Physik ²	117	395	10
Softwareentwicklung – Wirtschaft	151	699	57
Technische Mathematik			21
Technische Physik		126	48
Umweltsystemwiss. / Naturwiss. – Technologie ²	56	173	4
Verfahrenstechnik	132	554	40
Wirtschaftsingenieurwesen – Maschinenbau	184	944	105
Doktoratsstudien			
Dr.techn.	144	1.194	163
Dr.rer.nat.	10	89	17
Lehramtsstudien			
Diplomstudium		87	3
Bachelor	12	22	
Postgraduale Lehrgänge*	31	113	17

* inkl. MitbelegerInnen bei Kooperationslehrgängen

Neu.: Neuzugelassene WS 16/17, Zul.: Zulassungen WS 16/17, Abs.: AbsolventInnen STJ 15/16, (geänderte Zählweise bei Kooperationsstudien), 1 bis 5 siehe Fußnoten ganz rechts

	Neu.	Zul.	Abs.
Masterstudien			
Advanced Materials Science ^{2,5}	11	62	7
Architektur	111	599	120
Bauingenieurwiss. – Infrastruktur	15	60	10
Bauingenieurwiss. – Konstruktiver Ingenieurbau	25	140	28
Biochemie und Molekulare Biomedizin ²	27	111	20
Biomedical Engineering ⁵	33	154	23
Biotechnology ^{2,5}	16	66	16
Chemical and Pharmaceutical Engineering ^{2,5}	6	23	4
Chemie ²	9	42	10
Computer Science ⁵	59	244	36
Elektrotechnik	29	149	50
Elektrotechnik – Toningenieur ¹	9	31	8
Elektrotechnik – Wirtschaft	9	62	12
Erdwissenschaften ²	13	64	14
Finanz- und Versicherungsmathematik		26	4
Geomatics Science	6	48	11
Geospatial Technologies ²	5	32	3
Geotechnical and Hydraulic Engineering ⁵	15	109	21
Information and Computer Engineering ⁵	30	227	45
Maschinenbau	80	348	80
Mathematics ^{2,5}	12	25	
Mathematische Computerwissenschaften ²		10	2
Molekulare Mikrobiologie ²	9	57	10
Nanophysik ²			1
Pflanzenwissenschaften ²	5	27	5
Production Science and Management ⁵	42	130	31
Software Engineering and Management ⁵	38	229	40
Space Sciences and Earth from Space ²	8	24	2
Techn. Mathematik: Operat. Research und Statistik		21	4
Technical Chemistry ^{2,5}	17	57	12
Technische Physik	28	110	32
Technomathematik		14	3
Umweltsystemwiss. / Naturwiss. – Technologie ²	5	18	2
Verfahrenstechnik	25	102	22
Wirtschaftsingenieurwesen – Bauwesen	20	174	20
Wirtschaftsingenieurwesen – Maschinenbau	42	190	62

Veröffentlichungen	2.080
Angemeldete Patente	34
Erteilte Patente	10
EU-Programm H2020	33
davon ERC grants	5
START Projekte des FWF	3
Beteiligungen FWF-Spezialforschungsbereiche (SFB)	4
Doktoratskollegs des FWF	5
FWF Einzelprojekte	62
Christian-Doppler (CD) Labors	4
Times Higher Education (THE) World University Ranking	Ranggruppe 351-400
Shanghai-Ranking:	
Mechanical Engineering	Ranggruppe 101-150
Chemical Eng./ Materials Science & Eng./ Electrical & Electronic Eng./ Environmental Science & Eng.	Ranggruppe 151-200
Leiden Ranking (PP _{Top10%})	357
COMET Kompetenzzentren mit TU Graz Beteiligung	
K2-Zentren	4 von insgesamt 5
K1-Zentren	13 von insgesamt 18
K-Projekte	14 von insgesamt 26
Unternehmen mit Gesellschaftsanteilen der TU Graz	15
Erlöse in Beteiligungsunternehmen (in Mio. €)	93,2
Aliquot der TU Graz zurechenbare Erlöse (in Mio. €)	29,4
Veröffentlichungen in Beteiligungsunternehmen	1.219
Forschungsschwerpunkte: 5 Fields of Expertise (FoE)	
Advanced Materials Science	
Human & Biotechnology	
Information, Communication & Computing	
Mobility & Production	
Sustainable Systems	

Mehr auf: www.tugraz.at

© TU Graz / Stand 31.12.2016

	Frauen	Männer	Gesamt
Studierende gesamt (WS)	3.112	10.342	13.454
Anteil internationale Studierende	24,2%	17,6%	19,1%
Neuzugelassene gesamt (WS)	578	1.366	1.944
Anteil internationale Studierende	25,6%	25,3%	25,4%
Incomings (STJ 15/16)	184	232	416
Outgoings (STJ 15/16)	127	197	324
Abschlüsse gesamt (STJ 15/16)	472	1.487	1.959
davon in Bachelorstudien ^{inkl. 1, 2}	236	772	1.008
davon in Masterstudien ^{inkl. 1, 2}	202	566	768
davon in Diplomstudien		3	3
davon in Doktoratsstudien	34	146	180
Personal gesamt ³	956	2.295	3.251
Wissenschaftliches Personal	304	1.230	1.534
davon globalfinanziert	126	527	653
davon drittfinanziert	178	703	881
Lehrbeauftragte/Studienassistenten	161	611	772
Nichtwissenschaftliches Personal	491	456	947
davon globalfinanziert	388	278	666
davon drittfinanziert	103	178	281
Bundesbudget 2016 (in Mio. €) ⁴			152,2
Drittmittelerlöse 2016 (in Mio. €)			69,4
Geschoßfläche (in m²)			240.000

¹ Kooperationsstudium mit der Universität für Musik und Darstellende Kunst Graz

² Kooperationsstudium mit der Universität Graz (NAWI) Graz

³ Personen vom 31.12.2016 laut Wissensbilanz 2016

⁴ Global, Studienbeiträge/-ersätze, Investitionszuschüsse

⁵ englischsprachig

2016/17

	Women	Men	Total
Students total (WS)	3,112	10,342	13,454
Percentage of internat. students	24.2%	17.6%	19.1%
Beginners total (WS)	578	1,366	1,944
Percentage of internat. students	25.6%	25.3%	25.4%
Incomings (acad. year 15/16)	184	232	416
Outgoings (acad. year 15/16)	127	197	324
Graduates total (acad. year 15/16)	472	1,487	1,959
Bachelor's programmes ^{incl. 1, 2}	236	772	1,008
Master's programmes ^{incl. 1, 2}	202	566	768
Diploma programmes		3	3
Doctoral programmes	34	146	180
Staff total ³	956	2,295	3,251
Academic staff	304	1,230	1,534
of which are funded by ministry	126	527	653
of which are third-party funded	178	703	881
Mandated instructors/student ass.	161	611	772
Non-academic staff	491	456	947
of which are funded by ministry	388	278	666
of which are third-party funded	103	178	281
Federal budget 2016 (in mil. €) ⁴			152.2
Income from third-party funds 2016 (in mil. €)			69.4
Floor space (in m ²)			240,000

¹ joint study programme (University of Music and Dramatic Arts Graz)

² joint study programme (University of Graz – NAWI Graz)

³ Persons of 31/12/2016 according to intellectual capital report 2016

⁴ incl. tuition fees/compensations for tuition fees, investment grants

⁵ taught in English

RESEARCH

ongoing projects 2016

Publications	2,080
Patent applications	34
Patents granted	10
EU H2020 programme	33
of which ERC grants	5
FWF START projects	3
Participation in FWF Special Research Programmes	4
FWF Doctoral Programmes	5
FWF single projects	62
Christian Doppler-Laboratories	4
Times Higher Education (THE) World University Ranking	351-400
Shanghai-Ranking:	
Mechanical Engineering	101-150
Chemical Eng./ Materials Science & Eng./ Electrical & Electronic Eng./ Environmental Science & Eng.	151-200
Leiden Ranking (PP _{Top10%})	357
Competence Centres in COMET programme with participation of TU Graz	
K2-Centres	4 out of 5
K1-Centres	13 out of 18
K-Projects	14 out of 26
Companies with shares of TU Graz	15
Revenues in shareholding companies (in mil. €)	93.2
Revenues accountable to TU Graz (in mil. €)	29.4
Publications by shareholding companies	1,219
Research areas: 5 Fields of Expertise (FoE)	
Advanced Materials Science	
Human & Biotechnology	
Information, Communication & Computing	
Mobility & Production	
Sustainable Systems	

2016/17

STUDIES 2016/17

	Beg.	Reg.	Grad.
Bachelor's programmes			
Architecture	201	938	178
Biomedical Engineering	222	745	53
Chemical and Process Engineering	132	554	40
Chemistry ²	146	484	33
Civil Engineering and Construction Management	187	1,099	101
Computer Science	225	909	55
Earth Sciences ²	17	94	19
Electrical Engineering	170	911	76
Electrical Engineering and Audio Engineering ¹	21	97	15
Environm. Systems Sciences/Nat. Sciences - Techn. ²	56	173	4
Geomatics Engineering	14	103	9
Information and Computer Engineering	99	579	38
Mathematics ²	91	241	7
Mechanical Engineering	217	1,088	84
Mechanical Engineering and Business Economics	184	944	105
Molecular Biology ²	173	548	57
Physics ²	117	395	10
Software Development and Business Management	151	699	57
Technical Mathematics			21
Technical Physics		126	48
Doctoral programmes			
Dr.techn.	144	1,194	163
Dr.rer.nat.	10	89	17
Teacher training courses			
Diploma programme		87	3
Bachelor	12	22	
Postgraduate programmes*	31	113	17

*incl. concurrent registrations in co-operation programmes

Beg.: beginners WS 16/17, Reg.: total registrations WS 16/17, Grad.: graduates academic year 15/16, (different counting for co-operation programmes), 1 to 5 see footnotes far left

	Beg.	Reg.	Grad.
Master's programmes			
Advanced Materials Science ^{2, 5}	11	62	7
Architecture	111	599	120
Biochemistry and Molecular Biomedical Sciences ²	27	111	20
Biomedical Engineering ⁵	33	154	23
Biotechnology ^{2, 5}	16	66	16
Chemical and Pharmaceutical Engineering ^{2, 5}	6	23	4
Chemical and Process Engineering	25	102	22
Chemistry ²	9	42	10
Civil Engineering and Structural Engineering	25	140	28
Civil Engineering – Infrastructure	15	60	10
Computer Science ⁵	59	244	36
Construction Management and Civil Engineering	20	174	20
Earth Sciences ²	13	64	14
Electrical Engineering	29	149	50
Electrical Engineering and Audio Engineering ¹	9	31	8
Electrical Engineering and Business	9	62	12
Environm. Systems Sciences/Nat. Sciences - Techn. ²	5	18	2
Financial and Actuarial Mathematics		26	4
Geomatics Science	6	48	11
Geospatial Technologies ²	5	32	3
Geotechnical and Hydraulic Engineering ⁵	15	109	21
Industrial Mathematics		14	3
Information and Computer Engineering ⁵	30	227	45
Mathematical Computer Science ²		10	2
Mathematics ^{2, 5}	12	25	
Mechanical Engineering	80	348	80
Mechanical Engineering and Business Economics	42	190	62
Molecular Microbiology ²	9	57	10
Nanophysics ²			1
Plant Sciences ²	5	27	5
Production Science and Management ⁵	42	130	31
Software Engineering and Management ⁵	38	229	40
Space Sciences and Earth from Space ²	8	24	2
Tech. Mathematics, Op. Research and Statistics		21	4
Technical Chemistry ^{2, 5}	17	57	12
Technical Physics	28	110	32