

	Neu.	Zul.	Abs.
Bachelorstudien			
Architektur	204	921	102
Bauingenieurwissenschaften und Wirtschaftsingenieurwesen	173	1.003	117
Biomedical Engineering	256	837	46
Chemie ²	123	479	40
Elektrotechnik	166	891	60
Elektrotechnik – Toningenieur ¹	20	100	7
Geodäsie	16	101	10
Geowissenschaften ²	23	93	11
Informatik	234	984	76
Information and Computer Engineering	147	628	43
Maschinenbau	208	1.062	76
Mathematik ²	49	242	7
Molekularbiologie ²	183	573	47
Physik ²	157	457	25
Softwareentwicklung – Wirtschaft	167	736	54
Technische Physik			53
Umweltsystemwiss./Naturwiss. – Technologie ²	51	174	11
Verfahrenstechnik	80	513	24
Wirtschaftsingenieurwesen – Maschinenbau	171	919	101
Doktoratsstudien			
Dr.techn.	121	1.169	163
Dr.rer.nat.	9	89	13
Lehrstuhlstudien			
Diplomstudium		62	8
Bachelor	3	29	
Postgraduale Lehrgänge			
	23	124	30

Neu.: Neuzugelassene WS 2017/18, Zul.: Zulassungen WS 2017/18, Abs.: AbsolventInnen STJ 2016/17, 1 bis 5 siehe Fußnoten ganz rechts

	Neu.	Zul.	Abs.
Masterstudien			
Advanced Materials Science ^{2,5}	14	65	16
Architektur	62	546	114
Bauingenieurwiss. – Infrastruktur	9	70	13
Bauingenieurwiss. – Konstruktiver Ingenieurbau	27	144	39
Biochemie und Molekulare Biomedizin ²	23	108	22
Biomedical Engineering ⁵	25	158	35
Biorefinery Engineering ⁵	2	3	
Biotechnology ^{2,5}	22	72	15
Chemical and Pharmaceutical Engineering ^{2,5}	7	24	6
Chemie ²	12	41	12
Computer Science ⁵	75	299	29
Elektrotechnik	44	183	34
Elektrotechnik – Toningenieur ¹	5	34	6
Elektrotechnik – Wirtschaft	5	55	13
Erdwissenschaften ²	11	63	12
Finanz- und Versicherungsmathematik		14	11
Geomatics Science	6	48	11
Geospatial Technologies ²	4	29	3
Geotechnical and Hydraulic Engineering ⁵	18	101	49
Information and Computer Engineering ⁵	46	242	44
Maschinenbau	45	322	85
Mathematics ^{2,5}	7	31	
Mathematische Computerwissenschaften ²		7	3
Molekulare Mikrobiologie ²	9	54	15
Pflanzenwissenschaften ²	5	32	3
Physics ^{2,5}	9	9	
Production Science and Management ⁵	38	139	32
Software Engineering and Management ⁵	36	234	38
Space Sciences and Earth from Space ²	8	31	1
Techn. Mathematik: Operat. Research und Statistik		20	1
Technical Chemistry ^{2,5}	18	64	15
Technical Physics ^{2,5}	15	113	30
Technomathematik		6	3
Umweltsystemwiss./Naturwiss. – Technologie ²	6	20	4
Verfahrenstechnik	16	93	35
Wirtschaftsingenieurwesen – Bauwesen	17	181	19
Wirtschaftsingenieurwesen – Maschinenbau	29	177	52

Veröffentlichungen	1.865
Angemeldete Patente	32
Erteilte Patente	7
EU-Programm Horizon 2020	
davon ERC Grants	46
START-Projekte des FWF	5
Beteiligungen FWF-Spezialforschungsbereiche (SFB)	3
Doktoratskollegs des FWF	4
FWF-Einzelprojekte	5
Christian Doppler (CD) Labors	62
	7
Times Higher Education (THE) World University Ranking	Ranggruppe 351 – 400
Shanghai Ranking Subjects:	
Electrical & Electronic Eng./ Biomedical Engineering	Ranggruppe 101 – 150
Computer Science & Eng./ Materials Science & Eng./ Nanoscience & Nanotechnology/ Chemical Eng./ Energy Science & Engineering	Ranggruppe 201 – 300
Mathematics/ Chemistry	Ranggruppe 301 – 400
Leiden Ranking (PP _{Top10%})	356
COMET-Kompetenzzentren mit TU Graz-Beteiligung	
K2-Zentren	4 von insgesamt 5
K1-Zentren	14 von insgesamt 18
K-Projekte	10 von insgesamt 18
Unternehmen mit Gesellschaftsanteilen der TU Graz	17
Erlöse in Beteiligungsunternehmen (in Mio. €)	108
Aliquot der TU Graz zurechenbare Erlöse (in Mio. €)	33
Veröffentlichungen in Beteiligungsunternehmen	1.163
Forschungsschwerpunkte: 5 Fields of Expertise (FoE)	
Advanced Materials Science	
Human & Biotechnology	
Information, Communication & Computing	
Mobility & Production	
Sustainable Systems	

2017/18

	Frauen	Männer	Gesamt
Studierende gesamt (WS)	3.249	10.488	13.737
Anteil internationale Studierende	25,5 %	18,3 %	20,0 %
Neuzugelassene gesamt (WS)			
	600	1.433	2.033
Anteil internationale Studierende	31,0 %	24,7 %	26,6 %
Incomings (STJ 2016/17)	197	246	443
Outgoings (STJ 2016/17)	192	343	535
Abschlüsse gesamt (STJ 2016/17)¹			
davon in Bachelorstudien ^{inkl. 1, 2}	467	1.442	1.909
davon in Masterstudien ^{inkl. 1, 2}	215	695	909
davon in Diplomstudien	207	609	816
davon in Doktoratsstudien	3	6	8
	43	133	176
Personal gesamt³			
	1.008	2.316	3.324
Wissenschaftliches Personal			
davon global finanziert	309	1.267	1.576
davon drittfinanziert	130	542	672
Lehrbeauftragte/Studienassistenten	179	725	904
Nichtwissenschaftliches Personal			
davon global finanziert	178	585	763
davon drittfinanziert	521	466	987
	399	278	677
	122	188	310
Bundesbudget 2017 (in Mio. €)⁴			
			153,5
Drittmittelerlöse 2017 (in Mio. €)			
			70,5
Geschoßfläche (in m²)			
			241.000

¹ allfällige Abweichungen in Gesamtsummen durch Rundungsunschärfen

² Kooperationsstudium mit der Universität für Musik und darstellende Kunst Graz

³ Kooperationsstudium mit der Universität Graz (NAWI Graz)

⁴ Personen vom 31.12.2017 laut Wissensbilanz 2017

⁵ global, Studienbeiträge/-ersätze, Investitionszuschüsse

⁶ englischsprachig

	Women	Men	Total
Students total (WS)	3,249	10,488	13,737
Percentage of internat. students	25.5%	18.3%	20.0%
Beginners total (WS)	600	1,433	2,033
Percentage of internat. students	31.0%	24.7%	26.6%
Incomings (acad. year 2016/17)	197	246	443
Outgoings (acad. year 2016/17)	192	343	535
Graduates total (acad. year 2016/17) ¹	467	1,442	1,909
Bachelor's programmes ^{incl. 1, 2}	215	695	909
Master's programmes ^{incl. 1, 2}	207	609	816
Diploma programmes	3	6	8
Doctoral programmes	43	133	176
Staff total ³	1,008	2,316	3,324
Academic staff	309	1,267	1,576
of which are funded by ministry	130	542	672
of which are third-party funded	179	725	904
Mandated instructors/student ass.	178	585	763
Non-academic staff	521	466	987
of which are funded by ministry	399	278	677
of which are third-party funded	122	188	310
Federal budget 2017 (in mil. €) ⁴			153.5
Income from third-party funds 2017 (in mil. €)			70.5
Floor space (in m ²)			241,000

¹ any discrepancies in totals due to rounding rules

² joint study programme (University of Music and Dramatic Arts Graz)

³ joint study programme (University of Graz – NAWI Graz)

⁴ Persons of 31/12/2017 according to intellectual capital report 2017

⁵ incl. tuition fees/compensations for tuition fees, investment grants

⁶ taught in English

EN >

RESEARCH

ongoing projects 2017

Publications	1,865
Patent applications	32
Patents granted	7
EU Horizon 2020 programme	46
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	7
Times Higher Education (THE) World University Ranking	351 – 400
Shanghai Ranking Subjects:	
Electrical & Electronic Eng./ Biomedical Engineering	101 – 150
Computer Science & Eng./ Materials Science & Eng./ Nanoscience & Nanotechnology/ Chemical Eng./ Energy Science & Engineering	201 – 300
Mathematics/ Chemistry	301 – 400
Leiden Ranking (PP _{Top10%})	356
Competence Centres in COMET programme with participation of TU Graz	
K2-Centres	4 out of 5
K1-Centres	14 out of 18
K-Projects	10 out of 18
Companies with shares of TU Graz	17
Revenues in shareholding companies (in mil. €)	108
Revenues accountable to TU Graz (in mil. €)	33
Publications by shareholding companies	1,163
Research areas: 5 Fields of Expertise (FoE)	
Advanced Materials Science	
Human & Biotechnology	
Information, Communication & Computing	
Mobility & Production	
Sustainable Systems	

2017/18

STUDIES 2017/18

	Beg.	Reg.	Grad.
Bachelor's programmes			
Architecture	204	921	102
Biomedical Engineering	256	837	46
Chemical and Process Engineering	80	513	24
Chemistry ²	123	479	40
Civil Engineering and Construction Management	173	1,003	117
Computer Science	234	984	76
Electrical Engineering	166	891	60
Electrical Engineering and Audio Engineering ¹	20	100	7
Environm. Systems Sciences/Nat. Sciences – Techn. ²	51	174	11
Geodesy	16	101	10
Geosciences ²	23	93	11
Information and Computer Engineering	147	628	43
Mathematics ²	49	242	7
Mechanical Engineering	208	1,062	76
Mechanical Engineering and Business Economics	171	919	101
Molecular Biology ²	183	573	47
Physics ²	157	457	25
Software Development and Business Management	167	736	54
Technical Physics			53
Doctoral programmes			
Dr.techn.	121	1,169	163
Dr.rer.nat.	9	89	13
Teacher training courses			
Diploma programme		62	8
Bachelor	3	29	
Postgraduate programmes	23	124	30

Beg.: beginners WS 2017/18, Reg.: total registrations WS 2017/18,

Grad.: graduates academic year 2016/17,

1 to 5 see footnotes far left

© TU Graz, as of 31/12/2017

More on: www.tugraz.at

	Beg.	Reg.	Grad.
Master's programmes			
Advanced Materials Science ^{2, 5}	14	65	16
Architecture	62	546	114
Biochemistry and Molecular Biomedical Sciences ²	23	108	22
Biomedical Engineering ⁵	25	158	35
Biorefinery Engineering ⁵	2	3	
Biotechnology ^{2, 5}	22	72	15
Chemical and Pharmaceutical Engineering ^{2, 5}	7	24	6
Chemical and Process Engineering	16	93	35
Chemistry ²	12	41	12
Civil Engineering and Structural Engineering	27	144	39
Civil Engineering – Infrastructure	9	70	13
Computer Science ⁵	75	299	29
Construction Management and Civil Engineering	17	181	19
Earth Sciences ²	11	63	12
Electrical Engineering	44	183	34
Electrical Engineering and Audio Engineering ¹	5	34	6
Electrical Engineering and Business	5	55	13
Environm. Systems Sciences/Nat. Sciences – Techn. ²	6	20	4
Financial and Actuarial Mathematics		14	11
Geomatics Science	6	48	11
Geospatial Technologies ²	4	29	3
Geotechnical and Hydraulic Engineering ⁵	18	101	49
Industrial Mathematics		6	3
Information and Computer Engineering ⁵	46	242	44
Mathematical Computer Science ²		7	3
Mathematics ^{2, 5}	7	31	
Mechanical Engineering	45	322	85
Mechanical Engineering and Business Economics	29	177	52
Molecular Microbiology ²	9	54	15
Physics ^{2, 5}	9	9	
Plant Sciences ²	5	32	3
Production Science and Management ⁵	38	139	32
Software Engineering and Management ⁵	36	234	38
Space Sciences and Earth from Space ²	8	31	1
Tech. Mathematics, Op. Research and Statistics		20	1
Technical Chemistry ^{2, 5}	18	64	15
Technical Physics ^{2, 5}	15	113	30