NATIONAL STUDENT SURVEY 2016

M MECHANICAL ENGINEERING





STUDENT SATISFACTION REGARDING THE 17 THEMES in a **VERY DISSATISFIED VERY SATISFIED** 1.5 2.5 2.0 4.5 3.0 3.5 5.0 CONTENT 3.94 GENERAL SKILLS SCIENTIFIC SKILLS 3.3612 CAREER PREPARATION ACADEMIC GUIDANCE/ COUNSELLING LECTURERS TESTING AND ASSESSMENT STUDY INFORMATION PROGRAMME SCHEDULES STUDY LOAD GROUP SIZE INTERNSHIPS AND STUDY PROGRAMME 3.92 INTERNSHIP EXPERIENCE STUDY FACILITIES QUALITY CARE STUDY ENVIRONMENT HOUSING



GENE	RAL S	KILLS	
2016	2015		national avg
4.08	4.12	Learning to have a critical attitude	•
4.26	4.19	Problem-solving skills	🔺
3.90	3.93	Substantiating conclusions	◆
3.40	3.38	Communication skills (e.g. oral presentation conversation skills)	ons,
3.89	3.90	Collaboration with others	◆
3.77	3.79	Argumentation / reasoning skills	•

SCIE	ITIFIC	SKILLS		
2016	2015		nationa	l avg
4.32	4.30	Analytical thinking		_
3.88	3.89	The critical assessment of scientific work		(
3.40	3.43	Writing scientific papers		•
3.54	3.61	Research methods and techniques		♦
3.53	3.50	Conducting research		(

CARE	ER PI	REPARATION	
2016	2015		national avg
3.28	3.34	Acquiring skills for professional practice	•
3.35	3.43	The practical focus of your study program	me 📥
3.43	3.47	The link to professional practice (e.g. word placements/internships, guest speakers)	•

ACAE	DEMIC	GUIDANCE/COUNSELLING	
2016	2015	nation	nal avg
3.57	3.58	The opportunity for receiving guidance/counselling	
3.68	3.65	The quality of the guidance/counselling offered	◆
3.24	3.24	The degree to which your study programme shows initiative in providing support or guidance	♦



PROGRAMME SCHEDULES
2016 2015 national avg
4.03 4.04 The timely publication of the programme schedules
3.93 3.85 The timely notification of schedule changes
STUDY LOAD
2016 2015 national avg
3.20 3.15 The distribution of the study load over the academic very year
3.50 3.34 The feasibility of deadlines
3.14 3.18 The ability to take the desired course components without encountering a delay
2.69 2.73 The degree to which credits (ECs) correspond to the actual study load
GROUP SIZE



DETAILED REPORT



INTE	RNSHI	PS AND STUDY PROGRAMME
2016	2015	national avg
3.26	3.15	The quality of the internship supervision you received from your study programme
3.00	2.82	The preparation for the internship you received from your study programme
INTE	RNSH	IP EXPERIENCE

INTE	RNSHIP EXPERIENCE	
2016	2015	national avg
4.02	4.00 The supervision you received at your in company, institute or agency	nternship
4.02	4.24 What you learned during your internshi	ip •
3.75	3.98 The link between your internships and study programme	the rest of your
STUD	Y FACILITIES	
2016	2015	matical area

STUDY FAC	CILITIES
2016 201 5	national avg
3.83 3.78	The suitability of the classrooms
3.63 3.45	The suitability of workplaces (e.g. computers, study rooms of sufficient quality)
3.13 3.09	The availability of workstations (e.g. sufficient number of workstations)
3.76 3.80	The library / media centre
3.77 3.64	The IT facilities
3.89 3.77	The digital learning environment

QUALI	TY CARE	l de la companya de	
2016	2015	natio	nal avg
3.64	3.64 Teach	hing evaluations held among students	•
3.27	3.21 Infor	rmation on the results of teaching evaluations	
3.36		way your study programme uses the results of hing evaluations	
3.48		way your study programme responds to plaints and problems	_

STUD	Y ENVIRONMENT	
2016	2015 na	ational avg
4.22	4.15 The accessibility of your institution	•
3.01	2.94 The restaurant/catering facilities at your instit	cution
4.08	3.93 The bars, pubs, restaurants etc. in the city wh studying	ere you're
3.93	3.84 The cultural scene in the city where you're stu	idying
4.14	3.99 The sport facilities offered by your institution	_
HOUS	SING	

Hous	SING	
2016	2015	national avg
3.23	3.25	The availability of housing in the city where you're studying
3.07	3.06	The affordability of housing in the city where you're studying



