

Results of Subject Ranking 2017

Version: 07/04/2017

Subject: Chemical Engineering
Institution: Aristotle University of Thessaloniki
Unit (Faculty/department): School of Chemical Engineering

Teaching & Learning	Score	Rank group	Comment
Student - staff ratio (staff headcount)	27,70	4	
Graduating on time (bachelors)	%	0	
Graduating on time (masters)	%	100	
Academic staff with doctorates (% of total academic staff)	80,00 %	3	
Contact with work environment (bachelors) (out of 9 points)		0	
Contact with work environment (masters) (out of 9 points)		0	
Teaching & Learning (student survey)			
Inclusion of work/practical experience		0	
Overall learning experience		0	
Quality of courses & teaching		0	
Organisation of program		0	
Contact with teachers		0	
Facilities:		0	
• IT provision		0	
• Laboratory facilities		0	
• Library facilities		0	
• Room facilities		0	
Research			
External research income (in PPP in € / per fte academic staff)	246,38	1	

Doctorate productivity (per fte academic staff)	0,28	1	
Research publications (absolute numbers)	216,00	2	
Citation rate	1,41	1	
Top cited publications (proportion of the university's research publications that belong to the top 10% most frequently cited)	13,30 %	1	
Interdisciplinary publications (% of total publications)	10,80 %	2	
Research orientation of teaching (student survey)		0	
Knowledge Transfer			
Income from private sources (in PPP in € / % of total external research income)	8,19 %	4	
Co-publications with industrial partners (% of total publications)	4,60 %	3	
Publications cited in patents	1,10 %	1	
International Orientation			
International orientation of bachelor programmes (out of 15 points)		0	
International orientation of master programmes (out of 15 points)	6	2	
Opportunities to study abroad (student survey)		0	
International doctorate degrees (% of total doctorate degrees)	5,90 %	4	
International joint publications (% of total publications)	36,60 %	2	
International research grants (in PPP in € / % of total external research grants)	57,33 %	1	
Regional Engagement			
Student internships in region (% of total internships)	67,10 %	3	
Regional joint publications (% of total publications)	24,50 %	2	

Explanation:

1	very good
2	good
3	average
4	below average

5	weak
0	data not available
100	not applicable
Low response	Only student survey: numbers of responses was too low for calculation