

Results of Institutional Ranking 2019

Version: 5 July 2019

Institution: University of Castilla-La Mancha

Teaching & Learning (indicators)	Score	Rank group
Bachelor graduation rate	40,96 %	4
Masters graduation rate	83,68 %	2
Graduating on time (bachelors)	56,75 %	3
Graduating on time (masters)	84,50 %	2
Research		
Citation rate	0,85	3
Research publications (absolute numbers)	3.967	2
Research publications (size normalised)	0,15	2
External research income	20,24	3
Art related output		0
Top cited publications (% of total publications)	7,20 %	3
Interdisciplinary publications (% of total publications)	9,7	3
Post-doc positions	1,10 %	4
Strategic research partnerships		0
Professional publications		0
Knowledge Transfer		
Co-publications with industrial partners (% of total publications)	2,80 %	4
Income from private sources (per fte academic staff)	6,99	3
Patents awarded (absolute numbers)	7	4
Patents awarded (size normalised)	0,27	3
Industry co-patents (% of total patents)	28,6 %	1
Spin-offs	1,19	4

Publications cited in patents	0,50 %	4
Income from continuous professional development (% of total income)	1,99 %	1
Graduate companies		0
International Orientation		
Foreign language bachelor programs	4,55 %	4
Foreign language master programs	8,57 %	4
Student mobility	0,08	2
International academic staff (% of total academic staff)	1,32 %	4
International joint publications (% of total publications)	43,60 %	3
International doctorate degrees (% of total doctorate degrees)	15,06 %	3
Regional Engagement		
Regional Publications with Industrial Partners	1,8	4
Bachelor graduates working in the region	69,00 %	2
Master graduates working in the region	73,00 %	2
Student internships in the region	91,63 %	2
Regional joint publications (% of total publications)	8,80 %	4
Income from regional sources	27,33 %	2
Strategic research partnerships in the region	%	0

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