Indicator	Group	Value	$\frac{-}{x}$
Teaching & Learning	<u>-</u>		
Standard graduation rate (bachelor's degrees 240)	3	0,155	0,334
Standard graduation rate (master's degrees 60)	2	0,804	0,721
Standard graduation rate (master's degrees 120)	3	0,389	0,613
National recruitment (bachelor's degrees) (students from other autonomous communities)	3	0,001	0,121
National recruitment (master's degrees) (students from other autonomous communities)	3	0,005	0,204
Research			
External research funding (raised)	1	30.403	15.818
External research funding (paid)	1	24.244	12.730
Publications per teaching and research staff member (FTE)	1	3,227	2,958
Artistic output	3	0,004	0,056
Standardised impact	1	1,0	0,952
Highly cited publications	1	9,3	8,9
Interdisciplinary publications	2	9,3	9,6
Post-doctoral researchers	2	0,022	0,044
Active research merits	2	1,854	1,833
Statutory teaching and research staff members (FTE) without merits	2	0,320	0,296
Knowledge Transfer			
Private funding	1	8.442	3.586
Publications with companies	1	4,7	2,8
Patents awarded per teaching and research staff member	1	0,009	0,005
Patent applications with private companies	2	16,7	11,9
Income from licences	1	71	29
Spin-offs	2	0,002	0,003
Publications cited in patents	2	0,6	0,9
Income from continuing education	3	0,006	0,025
International Orientation	on		
Degrees taught in a foreign language (bachelor's degrees)	-	-	0,160
Degrees taught in a foreign language (master's degrees)	1	0,390	0,173
Student mobility	1	0,139	0,065
Foreign teaching and research staff	1	0,045	0,023

Rankings Observatory 1

International doctoral theses	1	0,464	0,254		
International publications	1	48,7	43,8		
Regional Engagement					
Work placement in the region	2	0,878	0,536		
Regional publications	2	28,0	23,6		
Regional income	1	36	32		

Performance: 1: High ; 2: Average ; 3 Low; "-": Data unavailable

Rankings Observatory 2