UPC results in the CYD Ranking, by area, 2016 edition - Mathematics				
Dimensions	Indicators	Group	Value	
Teaqching & Learning	Students per teaching and research staff member (FTE) (bachelor's and master's degrees)	3	12,918	
	Standard graduation rate (bachelor's degrees)	1	0,152	
	Standard graduation rate (master's degrees)	2	0,765	
	Teaching and research staff qualification	3	0,833	
	Work placement	3	0,024	
	Drop-out rate (bachelor's degrees)	3	0,375	
	Performance rate (bachelor's degrees)	1	0,766	
	Entrance mark (bachelor's degrees)	1	11,71	
	National recruitment (bachelor's degrees) (students from other autonomous communities)	4	-	
	National recruitment (master's degrees) (students from other autonomous communities)	3	0,019	
	External research funding (paid)	1	46.261	
	External research funding (raised)	1	58.009	
	Doctoral theses	1	0,851	
Research	Publications per teaching and research staff member (FTE)	1	29,458	
Rese	Standardised impact of publications	1	1,1	
	Highly cited publications	1	11,0	
	Interdisciplinary publications	2	5,8	
	Post-doctoral researchers	2	0,031	
Knowledge Transfer	Private funding	1	17.580	
	Publications with companies	1	1,0	
	Income from licences	1	134	
International Orientation	Compulsory subjects taught in a foreign language (bachelor's degrees)	1	0,04	
	Compulsory subjects taught in a foreign language (master's degrees)	1	0,5	
	International students (bachelor's degrees)	1	0,006	
	International students (master's degrees)	1	0,14	
	Student mobility (bachelor's degrees)	1	0,112	
	Student mobility (master's degrees)	1	0,14	
	Foreign teaching and research staff	1	0,1	

Rankings Observatory 1

	International doctoral theses	1	0,418
	International publications	1	52,0
	International research funding	4	-
Regional Engagement	Work placement in the region	3	0,895
	Regional publications	1	15,5

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

Rankings Observatory 2