

A Universidade do Porto no Webometrics - Ranking Web of Universities July 2017

Universidade do Porto. Reitoria.
Gabinete de Estudos Estratégicos e Melhoria Contínua
31 de julho de 2017

Sumário

1.	Metodologia do Webometrics	2
2.	Evolução da posição da Universidade do Porto no Webometrics	5
3.	Posição das Universidades portuguesas no Webometrics – julho 2017 e janeiro 2017	6

A Universidade do Porto no Webometrics - Ranking Web of Universities July 2017

<http://www.webometrics.info/>

1. Metodologia do Webometrics

"Methodology"

This text is the general introduction to the ranking methodology. However, this is a research project and we change the methodology according to new findings or the availability of sources.

If you find discrepancies, please refer to the most updated info that is usually included in the [introduction to each new edition](#).

[...]

The **Ranking Web or Webometrics** is the largest academic ranking of Higher Education Institutions. Since 2004 and every six months an independent, objective, free, open scientific exercise is performed by the **Cybermetrics Lab (Spanish National Research Council, CSIC)** for the providing reliable, multidimensional, updated and useful information about the performance of universities from all over the world based on their web presence and impact.

[...]

Objectives and motivation

The original aim of the Ranking is to promote academic web presence, supporting the **Open Access initiatives** for increasing significantly the transfer of scientific and cultural knowledge generated by the universities to the whole Society. In order to achieve this objective, the publication of rankings is one of the most powerful and successful tools for starting and consolidating the processes of change in the academia, increasing the scholars' commitment and setting up badly needed long term strategies

The objective is not to evaluate websites, their design or usability or the popularity of their contents according to the number of visits or visitors. Web indicators are considered as proxies in the correct, comprehensive, deep evaluation of the university global performance, taking into account its activities and outputs and their relevance and impact.

At the end a reliable rank is only possible if the web presence is a trustworthy mirror of the university. In the second decade of the 21st century the Web is key for the future of all the university missions, as it is already the most important scholarly communication tool, the future channel for the off-campus distance learning, the open forum for the community engagement and the universal showcase for attracting talent, funding and resources.

[...]

Design and Weighting of Indicators

Webometrics uses an "a-priori" scientific model for building the composite indicator. Other rankings choose arbitrary weights for strongly dependent variables and even combine raw values with ratios. None of them follow a logical ratio between activity related and impact related variables, i.e. each group representing 50% of the total weighting. Referring to the individual variables, some of them have values larger than zero for only a few universities and others segregate universities according to differences so small that they are even lower than their error rates.

Prior to combination the values should be normalized, but the practice of using percentages is mostly incorrect due to the power law distribution of the data.

Webometrics log-normalize the variables before combining according to a ratio 1:1 between activity/presence and visibility/impact groups of indicators.¹

¹ In <http://www.webometrics.info/en/Methodology> acedido a 31 de julho de 2017

"2017. Ranking Web of Universities. July New Edition

The **July edition** (2017.2.0 beta) is built with the indicators obtained during this month in order to maintain the freshness of the data of the most current and updated Ranking of Universities. This version is NOT final.

This text is the most updated info about the ranking's methodology. It always supersedes the contents provided in the general Methodology. It is also relevant the info provided in the Notes section. [...]

Info provided here supersedes the contents provided in Methodology

Please, take into account that the following information:

[...]

- Exclusion of universities is reserved for diploma-mills, fake or doubtful institutions. Our decisions regarding not inclusion are final and we do not make any email exchange about these issues. However the absence of an institution could be due to an error, so please send to us information about the gaps or mistakes.

- Universities without full 24/7 webservers availability are excluded. Our criteria are not to rank those universities failing to answer our ping requests from our facilities to their servers during two consecutive month requests.

- As previously informed, we also changed our policy regarding the universities with two or more central web domains, a bad practice that it is going to be even more penalized than before. Until now, all the main web domains of the university were ranked, but only the one with the better web indicators was published, even if this was the old or the not-preferred one in the central homepage. This procedure is still applied when both domains maintain their independence, but if the old domain redirects to the new one, this will be the one ranked and published. As expected, this is having strong (negative) impact on a few universities.

Changes in the calculation of indicators

Published figures are **RANKS** (lower is better), intended for showing individual performances, but they are not the values used in the calculations. Due to technical issues several key changes (marked in red) have been done, so the following table describes the current methodology:

INDICATORS	DESCRIPTION	SOURCE	WEIGTH
PRESENCE	Size (number of pages) of the main webdomain of the institution. It includes all the subdomains sharing the webdomain and all the file types including rich files like pdf documents	Google	5%
VISIBILITY	Number of external networks (subnets) originating backlinks to the institutions webpages After normalization, the maximum value between the two sources is selected	Ahrefs Majestic	50%
TRANSPARENCY (or OPENNESS)	Number of citations from Top authors according to the source But see Transparent Ranking for additional info	Google Scholar Citations	10 %
EXCELLENCE (or SCHOLAR)	Number of papers amongst the top 10% most cited in 26 disciplines Data for the five year period (2010-2014)	Scimago	35 %

A few relevant facts about the Ranking

Since 2004, the Ranking Web (or Webometrics Ranking) is published twice a year (data is collected during the first weeks of January and July for being public at the end of both months), covering more than 24,000 Higher Education Institutions worldwide. We intend to motivate both institutions and scholars to have a web presence that reflect accurately their activities. **If the web performance of an institution is below the expected position according to their academic excellence, university authorities should reconsider their web, open access and transparency policy, promoting substantial increases of the volume and quality of their electronic publications.**

Data is collected between 1 and 20 of January or July, depending of the edition. Each variable is obtained at least two times during that period and the maximum value is chosen for discarding mistakes or errors. Volatility of search engines is very high so figures can be different and not easily replicated if the search is performed days later. Google info is very geographically biased, so for our purposes the data are collected using the google.com mirror domain, English as language of the interface and Madrid (Spain) as location.

Final publication is done about LATE January or July, usually not before the 28th. We reserve the right to correct minor errors, mainly those related to the names of institutions, but also specific problems with the data. As a general rule we do not discuss any figure or provide the raw values supporting specific ranks.

Bad practices: Explaining 99999

During the last years we discovered that most of the unethical practices are done by individuals or groups not really representing the institution where they work. Until now a flagrant violation of ethical code was penalized with the exclusion of the university, but this was misleading as external visitors could assume the absence was due to a mistake from us. For avoiding this problem and pointing academic authorities to a serious misbehavior by somebody in charge of the websites, we decided to maintain the entry, but marking with a **99999th** rank those indicators grossly manipulated: The raw value of this indicator is set to **zero**.

The Webometrics Rank of a university is strongly linked to the **volume and quality of the contents** it publishes on the Web. We will consider the following unethical bad practices:

1. External contents. University contents should be originated by the faculty and other members of the university or by special agreement with external authors. It is not fair to use external contents for improving the rank of the university. This is not only an **unethical** behavior, but also according to the international law it is **illegal**, as using the documents of third parties without permission, violating the copyright of other authors, institutions and editorials is a crime that could involve fines by damages in the order of millions of dollars and prison penalties. European Union law punishes even to link to websites that provides access to pirated contents.
2. Duplicated, salami or empty files. It is not fair to increase artificially the number of files in the website, duplicating the same papers in several file formats or splitting (salami) a single document in many different files (for example, a pdf file for every page in a monograph!). Documents without any relevant content when their numbers are very high denoting manipulation intention are targeted too.
3. Buying external links or using link farms. Visibility indicator intends to measure the impact of the contents of the websites, using external inlinks as a proxy. However we have discovered that certain CIOs are setting up external student forums specially suited for producing large number of links to the university webpages, using even systems that promote **piracy, illegal drugs, pornography, terrorism or pederasty** (crimes penalized with capital punishment in some countries!). In other cases university is expending huge amounts of money for **buying links** to link farms to artificially increase the number of links. In one case, a university contracted 1000 domains with 30 million links altogether that is certainly very costly, very unprofessional and clearly a **crime** if public money is involved.

Additional exclusion criteria

A few institutions, mostly religious affiliated "Colleges" in Philippines and Latin America are publishing web portals that cover all their education activities, including those from their Schools (Basic Education) and High Schools (Intermediate Education). It will be unfair to include in the Ranking these institutions for comparative purposes, even although most of the web contents were related to their Higher Education departments. We strongly advice these organizations to segregate with an independent domain their university-level activities if they wish to be included in future editions.²

² In "2017. Ranking Web of Universities. July New Edition", <http://www.webometrics.info/en/node/178>, acedido a 31 julho de 2017.

2. Evolução³ da posição da Universidade do Porto no Webometrics

	2006	2006	2007	2007	2008	2008	2009	2009
	jan	jul	jan	jul	jan	jul	jan	jul
Ranking Mundo	447	269	264	261	251	267	271	149
Ranking Europa	163	96	93	96	87	99	101	40
Ranking Iberoamérica	n/d	6						
Ranking Portugal	2	1	1	1	1	1	1	1

	2010	2010	2011	2011	2012	2012	2013	2013
	jan	jul	jan	jul	jan	jul	jan	jul
Ranking Mundo	214	230	178	178	79	70	93	103
Ranking Europa	67	79	49	50	12	8	17	16
Ranking Iberoamérica	6	12	8	11	5	3	4	4
Ranking Portugal	1	1	2	1	1	1	1	1

		2014	2014	2015 ⁴	2015 ⁵	2016 ⁶	2016 ⁷	2017 ⁸	2017 ⁹
		jan	jul	jan	jul	jan	jul	jan	jul
Ranking Mundo	#	110	125	137	162	162	167	181	229
	Nº de IES	n/d	n/d	23800+	≈25000	≈25000	26000+	26000+	27700+
Ranking Europa	#	20	33	38	52	56	49	55	78
	Nº de IES	n/d	n/d	6163	6053	6053	6022	5962	5863
Ranking Iberoamérica	#	4	4	5	6	8	6	4	6
	Nº de IES	n/d	n/d	4145	4103	4087	4078	4048	4030
Ranking Portugal	#	1	1	1	1	1	1	1	1
	Nº de IES	n/d	n/d	109	110	115	114	114	108

n/d : não disponível

³ “Evolução das posições da Universidade do Porto nos rankings universitários”, janeiro de 2014, in https://sigarra.up.pt/up/pt/conteudos_service.conteudos_cont?pct_id=20113&pv_cod=55GoHdmanvlq

⁴ In <http://www.webometrics.info/> acedido 16 de fevereiro 2015

⁵ In <http://www.webometrics.info/> acedido 1 de setembro 2015

⁶ In <http://www.webometrics.info/> acedido 15 de fevereiro 2016

⁷ In <http://www.webometrics.info/> acedido 2 de setembro 2016

⁸ In <http://www.webometrics.info/> acedido 6 de fevereiro 2017

⁹ In <http://www.webometrics.info/> acedido 31 de julho 2017

3. Posição das Universidades portuguesas no Webometrics – julho 2017 e janeiro 2017¹⁰

Portugal Rank		Europa Rank		Mundo Rank		IES	Presence Rank		Impact Rank		Openness Rank		Excellence Rank	
jul17	jan17	jul17	jan17	jul17	jan17		jul17	jan17	jul17	jan17	jul17	jan17	jul17	jan17
1	1	78	55	229	181	Universidade do Porto	181	30	307	252	484	503	190	204
2	2	107	107	289	267	Universidade de Lisboa	309	242	695	645	284	313	148	143
3	3	136	128	341	306	Universidade de Coimbra	272	124	393	376	453	499	373	378
4	4	177	170	437	389	Universidade do Minho	500	135	690	587	533	550	419	444
5	5	184	183	454	419	Universidade Nova de Lisboa	478	183	764	692	440	466	442	454
6	6	221	207	542	487	Universidade de Aveiro	642	345	1208	1089	386	417	408	401
7	7	456	451	1150	1072	Instituto Politécnico do Porto	2420	718	1806	1826	1454	1357	1099	1139
8	10	467	480	1179	1147	Universidade da Beira Interior	2123	1160	2171	2145	1529	1431	1013	1077
9	8	483	476	1236	1131	Universidade de Évora	1206	765	1890	1880	1260	1196	1322	1298
10	9	495	478	1270	1134	Universidade Católica Portuguesa	1386	533	1337	1209	1888	2064	1524	1545
11	11	497	481	1274	1149	Universidade do Algarve	2139	1112	2483	2331	1104	942	1166	1132
12	12	501	507	1284	1246	Universidade de Tras os Montes e Alto Douro	3780	396	2409	2928	1492	1491	1106	1097
13	13	591	582	1569	1495	ISCTE Instituto Universitário de Lisboa	1093	437	3208	3279	1171	1126	1567	1618
14	15	675	647	1846	1748	Universidade dos Açores	4411	1766	3276	3185	1871	1709	1904	1891
15	14	683	636	1864	1714	Instituto Politécnico de Bragança	3780	944	4083	3899	1768	1691	1714	1640
16	17	703	673	1932	1831	Instituto Politécnico de Lisboa	3795	1302	4887	4632	1689	1568	1652	1606
17	16	716	663	1965	1809	Universidade da Madeira	4845	1141	4126	3982	1975	1891	1828	1733
18	19	733	686	2013	1870	Instituto Politécnico de Leiria	5449	2206	2973	2888	2749	2528	2148	1983
19	20	767	737	2141	2034	Universidade Lusófona de Humanidades e Tecnologias	4340	2282	3778	3533	3317	3080	2048	1983
20	22	808	785	2303	2242	Universidade Fernando Pessoa	5948	2856	4772	4657	2426	2157	2138	2168
21	21	836	773	2429	2164	Instituto Superior Politécnico de Viseu	5889	1150	3948	3295	3122	2871	2545	2556
22	18	882	684	2658	1861	Instituto Superior da Maia	2105	996	4124	1243	4361	4235	2792	2775

¹⁰ In <http://www.webometrics.info/> acedido 6 fevereiro de 2017 e 31 julho 2017.

Portugal Rank		Europa Rank		Mundo Rank		IES	Presence Rank		Impact Rank		Openness Rank		Excellence Rank	
jul17	jan17	jul17	jan17	jul17	jan17		jul17	jan17	jul17	jan17	jul17	jan17	jul17	jan17
23	23	924	868	2832	2570	Instituto Politécnico de Setúbal	6353	1742	6171	5107	3246	3053	2625	2603
24	24	938	926	2882	2814	Instituto Superior de Psicologia Aplicada	6294	1961	7387	7269	2806	2680	2511	2556
25	27	1002	980	3141	3030	Instituto Politécnico de Castelo Branco	6485	2809	6907	6783	3112	2873	3052	2964
26	28	1012	994	3203	3116	Instituto Politécnico de Viana do Castelo	6660	2733	7387	7233	2953	2808	3076	3037
27	31	1029	1060	3274	3444	Cooperativa de Ensino Superior, Politécnico e Universitario	2228	3331	12530	12728	2884	2630	2166	2269
28	29	1031	1009	3280	3175	Instituto Politécnico de Tomar	7140	3695	6146	6303	4208	4102	3250	3068
29	32	1034	1066	3283	3468	Instituto Politécnico do Cavado e do Ave	2915	5414	8428	8731	3391	3274	2969	3037
30	30	1035	1018	3289	3203	Instituto Politécnico de Beja	7698	3239	6277	5746	3515	3365	3328	3413
31	26	1040	956	3327	2950	Universidade Aberta	5744	1238	6288	5063	2556	2368	3554	3505
32	25	1098	930	3634	2824	Instituto Politécnico de Coimbra	3128	4909	9540	9586	9491	1955	1908	1915
33	33	1137	1080	3832	3540	Instituto Politécnico de Santarém	6261	1102	6767	6715	5324	5007	3815	3663
34	35	1145	1135	3888	3833	Instituto Politécnico de Guarda	2570	4673	7880	7310	4824	4441	3815	3794
35	34	1165	1134	4005	3830	Universidade Lusíada de Lisboa	6690	2302	6995	6646	6593	6122	3815	3794
36	36	1179	1251	4104	4479	Universidade Europeia (Instituto Superior de Línguas e Administração Lisboa)	8100	7138	7958	8593	2995	2714	4251	4481
37	37	1261	1420	4525	5214	Instituto Politécnico de Portalegre	1278	4885	4289	3914	9491	8636	4251	4915
38	41	1421	1579	5313	5931	Universidade Lusofona do Porto	13651	14157	13846	14176	5159	4763	3756	3663
39	39	1448	1522	5456	5668	Escola Superior de Enfermagem de Coimbra	3299	6824	11663	11522	3656	3782	4662	4672
40	38	1458	1441	5488	5313	Instituto Piaget	10540	11082	11123	11056	9491	7821	3394	3413
41	49	1508	2074	5679	8117	Universidade Atlântica	2317	5334	12502	12869	3567	3082	4662	5777
42	42	1697	1689	6478	6377	Instituto Superior de Engenharia de Lisboa	2331	4705	10495	10868	1689	1568	5722	5777
43	40	1746	1572	6740	5889	Escola Superior de Enfermagem do Porto	3537	5519	13991	13494	3472	3298	4877	4481
44	44	1762	1785	6793	6738	Instituto Superior Politécnico de Gaya	4502	6660	9498	9009	7315	7032	5208	5227
45	43	1849	1772	7111	6689	Instituto Superior de Engenharia de Coimbra	2431	3801	11468	11440	2085	1933	5722	5777
46	45	1913	1842	7400	7039	Universidade Portucalense Infante D Henrique	3556	1992	12201	10094	5564	5481	5208	5777
47	66	1999	2880	7792	11763	Instituto Superior de Gestão	5757	16026	9732	11153	8614	7937	5208	5777
48	56	2037	2499	8029	10195	Escola Superior de Saúde Egas Moniz	16826	16911	16258	16637	9491	8636	3438	3458

Portugal Rank		Europa Rank		Mundo Rank		IES	Presence Rank		Impact Rank		Openness Rank		Excellence Rank	
jul17	jan17	jul17	jan17	jul17	jan17		jul17	jan17	jul17	jan17	jul17	jan17	jul17	jan17
49	48	2039	2044	8036	7978	Instituto Superior Miguel Torga	1930	4182	11304	11384	4850	5176	5722	5777
50	47	2062	1986	8195	7720	Escola Superior de Educação de Coimbra	2577	4591	10842	10724	5795	5363	5722	5777
51	51	2148	2134	8630	8393	Escola Superior Agrária de Coimbra	9498	9745	12703	12703	3069	2760	5722	5777
52	62	2308	2677	9520	10937	Escola Superior de Hotelaria e Turismo do Estoril	5618	7701	11721	12129	9491	8636	4877	5227
53	53	2463	2360	10248	9468	Instituto Superior de Contabilidade e Administração de Coimbra	4833	5147	13991	13699	5007	4778	5722	5777
54	55	2541	2473	10558	10032	Universidades Lusíada de Famalicão	5079	6715	14763	14176	4584	4752	5722	5777
55	64	2634	2798	10955	11422	Escola Náutica Infante Dom Henrique	11945	13787	14223	13857	9491	8636	4662	4672
56	60	2739	2650	11338	10858	Universidades Lusíada do Porto	4729	5821	13493	13212	7522	7179	5722	5777
57	54	2760	2451	11434	9918	Universidade Lusófona de Humanidades e Technologias	6168	2988	9888	9532	9491	8636	5722	5777
58	61	2767	2666	11448	10912	Universidade Autónoma de Lisboa	2689	13018	12988	12344	9491	8636	5208	4915
59	63	2785	2784	11539	11356	Escola Superior de Tecnología da Saúde de Coimbra	8016	8115	15332	15574	5348	4946	5722	5777
60	67	2823	2908	11674	11881	Escola Superior de Artes e Design Matosinhos	14968	15049	9365	9483	9491	8636	5722	5777
61	58	2825	2621	11684	10729	Escola Superior de Enfermagem de Lisboa	12695	13477	14922	14434	8426	7756	5208	4915
62	59	2850	2635	11827	10787	Universidades Lusíada de Lisboa	4796	4681	10547	10248	9491	8636	5722	5777
63	65	2855	2824	11837	11574	Escola Superior de Tecnología e Gestão de Portalegre	7834	5503	15816	15502	5328	6032	5722	5777
64	71	2917	3190	12059	12962	Escola Superior Artística do Porto	17775	17960	13092	13059	7624	7485	5722	5777
65	76	3032	3618	12485	14377	Escola Universitária Vasco da Gama	14349	14971	20634	21103	9491	8636	3815	3859
66	57	3123	2502	12799	10204	Escola Superior de Saúde de Portalegre	12027	12338	13269	9373	8614	8148	5722	5777
67	52	3140	2205	12871	8779	Instituto Português de Administração de Marketing Aveiro / Porto / Lisboa	7433	3344	11645	11505	9491	6730	5722	5777
68	69	3171	2970	13007	12113	Escola Superior Agrária de Elvas	11588	11188	14632	13725	7962	7275	5722	5777
69	70	3371	3013	13717	12285	Instituto Superior de Administração e Gestão	7631	5276	12717	12104	9491	8636	5722	5777
70	68	3438	2931	13934	11957	Escola Superior de Educação Paula Frassinetti	11560	3326	12653	12159	9491	8636	5722	5777
71	81	3473	4066	14054	15802	Academia Militar Portugal	17858	17407	14052	14497	8840	8636	5722	5777
72	50	3474	2118	14065	8318	Instituto Superior de Educação e Ciências	20128	8364	17733	14965	9159	5021	4877	4915
73	74	3582	3445	14373	13832	Escola Superior de Educação de Portalegre	7337	8400	17241	16983	7721	7146	5722	5777

Portugal Rank		Europa Rank		Mundo Rank		IES	Presence Rank		Impact Rank		Openness Rank		Excellence Rank	
jul17	jan17	jul17	jan17	jul17	jan17		jul17	jan17	jul17	jan17	jul17	jan17	jul17	jan17
74	73	3617	3371	14493	13591	Instituto Superior de Ciências Empresariais e Turismo	5698	7307	13991	13537	9491	8636	5722	5777
75	82	3668	4130	14685	16033	Instituto Superior de Ciências Educativas	17195	16740	17682	17334	9491	8636	4877	5227
76	79	3693	3786	14726	14924	Escola Superior de Saúde de Alcoitão	17345	17375	16046	15645	9491	8636	5208	5227
77	78	3885	3746	15406	14796	Instituto Superior de Entre Douro e Vouga	11756	12750	14482	14156	9491	8636	5722	5777
78	77	3895	3662	15429	14532	Instituto Superior Bissaya Barreto	9048	11724	14797	13997	9491	8636	5722	5777
79	80	4066	4046	15990	15752	Instituto Superior Novas Profissões	17146	16656	14695	14612	9491	8636	5722	5777
80	84	4151	4233	16342	16357	Escola Superior Gallaecia	18186	18120	15086	15057	9491	8636	5722	5777
81	87	4374	4403	17109	16915	Instituto Superior de Tecnologias Avançadas Lisboa / Porto	14640	15303	16455	16435	9491	8636	5722	5777
82	86	4406	4324	17202	16661	Instituto de Estudos Superiores de Fafe	13891	14537	16618	16273	9491	8636	5722	5777
83	85	4450	4322	17366	16652	Instituto Superior de Serviço Social do Porto	6990	7307	17512	17788	9491	8636	5722	5777
84	90	4458	4485	17381	17192	Instituto Superior de Comunicação Empresarial	18152	17517	16416	16310	9491	8636	5722	5777
85	83	4487	4222	17474	16332	Instituto Superior de Paços de Brandão	12897	13810	17069	16060	9491	8636	5722	5777
86	88	4501	4411	17512	16941	Instituto Superior de Ciências da Informação e de Administração	17274	16762	16656	16133	9491	8636	5722	5777
87	98	4544	4894	17694	18799	Escola Naval da Marinha	19310	24707	16656	16347	9491	8636	5722	5777
88	93	4551	4689	17713	18022	Escola Superior de Tecnologias e Artes de Lisboa ESTAL	13134	16762	17324	17562	9491	8636	5722	5777
89	95	4653	4827	18115	18560	Escola Superior de Actividades Imobiliarias	17243	18216	17417	17987	9491	8636	5722	5777
90	96	4665	4829	18154	18560	Instituto Superior de Administração e Línguas da Madeira	18622	18449	17324	17946	9491	8636	5722	5777
91	89	4677	4418	18185	16959	Instituto Superior Autónomo de Estudos Politécnicos	13553	13110	17879	16983	9491	8636	5722	5777
92	92	4721	4643	18367	17838	Instituto Superior de Saúde do Alto Ave	15947	16838	17879	17286	9491	8636	5722	5777
93	91	4739	4535	18451	17380	Escola Superior de Enfermagem de Santa Maria	13181	11714	18272	17849	9491	8636	5722	5777
94	94	4785	4809	18605	18496	Instituto de Estudos Superiores Financeiros e Fiscais	22366	22148	17467	16938	9491	8636	5722	5777
95	97	4882	4830	19003	18571	Escola Superior de Educação Almeida Garret	17274	16784	18522	18336	9491	8636	5722	5777
96	100	4912	4992	19109	19250	Escola Superior de Enfermagem de São José de Cluny	9408	15492	19419	19493	9491	8636	5722	5777
97	99	4942	4928	19228	18951	Escola Superior de Educação João de Deus	22847	21720	18207	17620	9491	8636	5722	5777

Portugal Rank		Europa Rank		Mundo Rank		IES	Presence Rank		Impact Rank		Openness Rank		Excellence Rank	
jul17	jan17	jul17	jan17	jul17	jan17		jul17	jan17	jul17	jan17	jul17	jan17	jul17	jan17
98	102	5015	5007	19538	19329	Escola Superior de Enfermagem São Francisco das Misericórdias	15629	15273	19348	19656	9491	8636	5722	5777
99	103	5075	5042	19856	19506	Instituto Superior de Ciências Policiais e Segurança Interna	19726	19019	19348	18991	9491	8636	5722	5777
100	104	5083	5093	19918	19734	Instituto Superior Ciências da Administração	21625	20943	19221	18884	9491	8636	5722	5777
101	106	5175	5196	20407	20226	Escola Superior de Saúde Ribeiro Sanches	21367	20211	19791	19717	9491	8636	5722	5777
						Escola Superior de Enfermagem Dr José Timóteo Montalvão Machado	19791	18817	19997	20401	9491	8636	5722	5777
103	105	5188	5174	20463	20092	Escola Superior Artística do Porto Guimaraes	21353	20481	19865	19493	9491	8636	5722	5777
104	110	5263	5400	20889	21331	Instituto Superior de Ciências Educativas Odivelas/Mangualde/Felgueiras	27384	25845	18835	18154	9491	8636	5722	5777
405	108	5361	5310	21487	20771	Escola Superior de Enfermagem de Vila Real	25271	23891	20556	19357	9491	8636	5722	5777
106	111	5404	5582	21807	22351	Escola Superior de Educadores de Infância Maria Ulrich	27539	25983	19633	19116	9491	8636	5722	5777
107	112	5490	5670	22339	23024	Instituto Superior de Línguas e Administração Leiria	21425	20324	22048	23173	9491	8636	5722	5777
108	113	5639	5841	23537	24573	Instituto Politécnico da Maia	19538	19029	23623	25032	9491	8636	5722	5777
n/d	109	n/d	5358	n/d	21059	Escola Superior de Educação de Torres Novas	n/d	24508	n/d	19493	n/d	8636	n/d	5777
n/d	114	n/d	5937	n/d	25876	Escuela Universitaria das Artes de Coimbra	n/d	25983	n/d	25408	n/d	8636	n/d	5777

n/d : não disponível