جدول مقایسه ای رتبه چند سایت علوم پزشکی در ارزیابی جولای 2015 موسسه وبومتریک

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| --- | --- | --- | --- | --- | --- | --- | --- |
| Excellence Rank | Openness Rank | Impact Rank | Presence Rank | رتبه حهانی | رتبه در ایران | رتبه در علوم پزشکی | نام دانشگاه |
| 2403 | 5294 | 7314 | 4083 | 3020 | 64 | 16 | بقیه الله |
| 3014 | 2166 | 8343 | 2832 | 3363 | 74 | 20 | گلستان |
| 3048 | 3930 | 10306 | 4838 | 4214 | 91 | 24 | زاهدان |
| 5490 | 2503 | 7230 | 2593 | 6089 | 124 | 29 | قم |

در این جدول می توان تاثیر رتبه Excellence را در رتبه جهانی سایتهای ارزیابی شده مشاهده کرد.

در زیر معیارهای ارزیابی موسسه وبومتریک آورده شده است:

**Visibility (50%)**

**IMPACT**. The quality of the contents is evaluated through a "virtual referendum", counting all the external inlinks that the University webdomain receives from third parties. Those links are recognizing the institutional prestige, the academic performance, the value of the information, and the usefulness of the services as introduced in the webpages according to the criteria of millions of web editors from all over the world. The link visibility data is collected from the two most important providers of this information: [Majestic SEO](http://www.majesticseo.com) and [ahrefs](http://ahrefs.com). Both use their own crawlers, generating different databases that should be used jointly for filling gaps or correcting mistakes. The indicator is the product of **square root of the number of backlinks** and the **number of domains** originating those backlinks, so it is not only important the link popularity but even more the link diversity. The maximum of the normalized results is the impact indicator.

**Activity (50%)**

**PRESENCE** (1/3). The total number of webpages hosted in the main webdomain (including all the subdomains and directories) of the university as indexed by the largest commercial search engine ([Google](http://www.google.com)). It counts every webpage, including all the formats recognized individually by Google, both static and dynamic pages and other rich files. It is not possible to have a strong presence without the contribution of everybody in the organization as the top contenders are already able to publish millions of webpages. Having additional domains or alternative central ones for foreign languages or marketing purposes penalizes in this indicator and it is also very confusing for external users.

**OPENNESS** (1/3). The global effort to set up institutional research repositories is explicitly recognized in this indicator that takes into account the number of rich files (pdf, doc, docx, ppt) published in dedicated websites according to the academic search engine [Google Scholar](http://scholar.google.com). Both the total files Both the total records and those with **correctly formed file names** are considered (for example, the Adobe Acrobat files should end with the suffix .pdf). The objective is to consider recent publications that now are those published between 2008 and 2012 (new period).

**EXCELLENCE** (1/3). The academic papers published in high impact international journals are playing a very important role in the ranking of Universities. Using simply the total number of papers can be misleading, so we are restricting the indicator to only those excellent publications, i.e. the university scientific output being part of the **10% most cited papers** in their respective scientific fields. Although this is a measure of high quality output of research institutions, the data provider [Scimago group](http://www.scimagoir.com) supplied non-zero values for more than 5200 universities (period 2003-2010). In future editions it is intended to match the counting periods between Scholar and Scimago sources.