



TABLE 1: ARWU Methodology and Content

INTERFACE

2014 2013 2012 2011 2010 2009 2008 2007 2006 2005 2004 2003

Academic Ranking of World Universities 2014

Ranking Methodology Statistics					
World Rank	Institution*	Country /Region	National Rank	Total Score	Score on Alumni <input type="button" value="▼"/>
1	Harvard University		1	100	100
2	Stanford University		2	72.1	41.8
3	Massachusetts Institute of Technology (MIT)		3	70.5	68.4
4	University of California-Berkeley		4	70.1	66.8

Latest Release Date	August 2014 (starting from 2003)	500 World Universities
COUNTRIES	China included Taiwan and Hong Kong	42 in top 500
METHODOLOGY		
Quality of education	Number of alumni winning Nobel prizes and Fields medals	10% with different weightings bases on the year of the awards
Quality of Faculty	Staff of an institution winning Nobel prizes in Physics, Chemistry, Medicine and Economics and Fields Medals in Mathematics	20% with different weightings bases on the year of the awards
	Number of Highly Cited Researchers (HiCi)	20%
Research Output	Number of articles in journals of Nature and Science (N&S)	20%
	Number of Articles indexed in SCI-E and SSCI (PUB) from T-R	20%
Per capita performance (PCP)	Weighted scores of the above five indicators divided by number of FTE academic staff from previous year	10%
Universities considered	1200	
FIELD RANKINGS	Top 200 (started in 2007)	Natural Sciences and Mathematics; Engineering,

		Technology. Computer science; Life and Agriculture Science; Clinical medicine and Pharmacy; Social sciences
SUBJECT RANKINGS	Top 200 (<i>started in 2009</i>)	Mathematics; Physics; Chemistry; Computer Science; Economics/Business
Compiler	Center for World-Class Universities at Shanghai Jiao Tang University	
Publisher	Shanghai Ranking Consultancy	
Web site	http://www.ShanghaiRanking.com/	

<http://www.shanghairanking.com/ARWU-Methodology-2014.html#2>