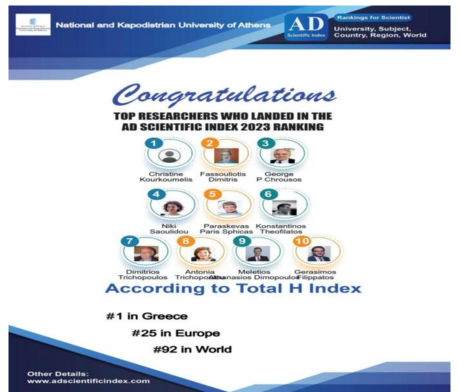
NKUA ranked 92nd globally and 25th in Europe in AD Scientific Index World Scientist and University Rankings 2023

https://www.adscientificindex.com/country-ranking/?country_code=gr





The AD Scientific Index World Scientist and University Rankings 2023 reflect a significant distinction demonstrating the high quality, global impact, and recognition of NKUA's research work. More specifically, the Institution ranks 92nd globally out of 19,514 Universities from 216 countries included in this ranking. Furthermore, it ranks 25th in Europe and 1st among the other Greek public Universities for 2023 (see Table 1). It should be noted that, as shown in Figure 1, which depicts NKUA's performance in the individual criteria of the ranking, in the i10 index of the last five years, the Institution ranks 61st globally and 15th in Europe.

AD Scientific Index is the first and only ranking based on the **overall and most recent indexes** (from the last five years) of research productivity of the Universities' most **influential scientists and researchers**. More specifically, each University's performance, score, and place are calculated based on the h-index, i10 index scores, and the number of citations received by its research staff as reflected in Google Scholar.

The ranking for 2023 takes into account the research work of **1,153,395 scientists** from **216 countries, 7,706 of whom are Greek Professors** at Greek public Universities.

Another significant distinction for **NKUA** is that it has the most scientists in this ranking among Greek Universities (1437), with 54 of them ranking in the top 2%, 276 in the top 10%, and 548 in the top 20% of researchers globally (see Table 3).

Table 1: The placing of Greek Universities in AD Scientific Index World Scientist and University Rankings 2023

	University	Region Rank	World Rank	Scientists in AD Index		
1	National and Kapodistrian University of Athens	25	92	1437		
2	Aristotle University of Thessaloniki	167	422	984		
3	National Technical University of Athens	198	485	528		
4	University of Crete	223	540	356		
5	University of Ioannina	248	592	339		
6	University of Patras (incl University of Western Greece)	271	654	665		
7	Technical University of Crete	396	944	128		
8	Harokopio University of Athens	420	1006	81		
9	Agricultural University of Athens	475	1117	163		
10	University of Thessaly	557	1319	557		
11	Democritus University of Thrace	606	1430	300		
12	University of Piraeus	663	1546	114		
13	University of West Attica	721	1702	227		
14	Hellenic Open University	778	1882	54		
15	Athens University of Economics and Business	875	2254	169		
16	University of the Aegean	886	2272	202		
17	Hellenic Mediterranean University	973	2520	96		
18	University of Macedonia	1141	3050	50		
19	International Hellenic University	1170	3160	57		
20	University of Western Macedonia	1279	3533	94		
21	School of Pedagogical and Technological Education	1411	3946	21		
22	University of Peloponnese	1590	4827	90		
23	Ionian University	1657	5030	44		
24	Panteion University of Political and Social Sciences	1724₪	5231	41		

Source: https://www.adscientificindex.com/university-ranking/?country_code=gr

Table 2: NKUA Professors ranking in the Institution's top 10 at AD Scientific Index World Scientist and University Rankings 2023

j	Name	Country	Subject	Most popular article
1	Christine Kourkoumelis ^{Top 2%}	Natural Sciences / Physics	#99	Observation of a new particle in the search for the Standard Model Higgs boson with the ATLAS detector at the LHC
2	Fassouliotis Dimitris ^{Top} 2%	Natural Sciences / Physics	#111	Observation of a new particle in the search for the Standard Model Higgs boson with the ATLAS detector at the LHC
3	Niki Saoulidou Top 2%	Natural Sciences / Physics	#222	Observation of a new boson at a mass of 125 GeV with the CMS experiment at the LHC
4	Konstantinos Theofilatos_ ^{Top 2%}	Natural Sciences / Physics	#244	Observation of a new boson at a mass of 125 GeV with the CMS experiment at the LHC
5	Paraskevas Paris Sphicas Top 2%	Natural Sciences / Physics	#251	Observation of a new boson at a mass of 125 GeV with the CMS experiment at the LHC
6	George P Chrousos Top 2%	Medical and Health Sciences / Pediatric Endocrinology and Metabolism	#252	The concepts of stress and stress system disorders: overview of physical and behavioral homeostasis
7	Dimitrios Trichopoulos ^{Top 2%}	Medical and Health Sciences / Epidemiology and Public Health	#662	Worldwide trends in body- mass index, underweight, overweight, and obesity from 1975 to 2016
8	Antonia Trichopoulou Top 2%	President HHF Medical School NKUA	#924	Heart disease and stroke statistics2012 update: a report from the American Heart Association
9	Meletios Athanasios Dimopoulos ^{Top 2%}	Dean, Clinical Therapeutics, Hematology - Oncology	#1059	International Myeloma Working Group updated criteria for the diagnosis of multiple myeloma
10	Gerasimos Filippatos ^{Top} 2%	Medical and Health Sciences / Cardiology	#1344	ESC Guidelines for the diagnosis and treatment of acute and chronic heart failure 2012: The Task Force for the Diagnosis and Treatment of Acute and Chronic Heart Failure 2012 of the European Society of Cardiology. Developed in collaboration with the Heart Failure Association (HFA) of the ESC

Source: https://www.adscientificindex.com/university/National+ and + Kapodistrian + University + of + Athens/

There are four metrics for countries, the first being the number of scientists from each University on the list of the top 10,000 scientists. The second metric is the number of scientists from each University on the list of the 100,000 scientists with the most significant research production. The third metric is a University's total number of scientists listed on the AD Scientific Index. In the event of a tie, a fourth metric, namely the highest global ranking among researchers ranked first in their Institution, applies. The overall h-index value, i10 index value, and citation count are used, as well as the h-index value, i10 index value, and citation count from the previous five years. Researchers' profiles in Google Scholar provide data, and there is a constant update of both the data and the placing of Institutions so that this ranking conveys a dynamic rather than a static picture.

Figure 1: NKUA's placing in the individual criteria of AD Scientific Index World Scientist and University Rankings 2023

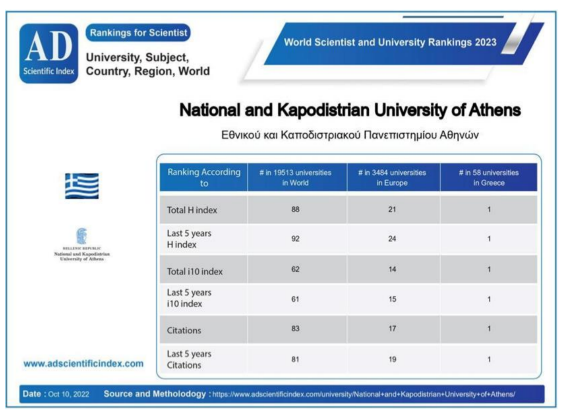


Table 3 shows the distribution of 1437 NKUA scientists in individual scientific-research fields, as well as in the top 2% and 10% of most productive scientists.

Table 3: Distribution of 1437 NKUA scientists in individual scientific-research fields

Number of scientists in National and Kapodistrian University of Athens	Total number of scientists	Agriculture & Forestry	Arts, Design and Architecture	Business & Management	Economics & Econometrics	Education	Engineering & Technology	History, Philosophy, Theology	Law / Law and Legal Studies	Medical and Health Sciences	Natural Sciences	Social Sciences	Others
In World's Top 2% Scientists	54	0	0	0	0	0	1	0	0	35	9	0	9
In World's Top 10% Scientists	276	0	0	0	0	1	15	0	0	156	39	0	65
In World's Top 20% Scientists	548	3	0	2	2	1	30	2	0	290	82	2	134
Total Scientists in Index	1437	10	0	13	22	14	111	14	1	602	227	48	375

Source: AD Scientific Index website

As previously stated, the National and Kapodistrian University of Athens ranks 1st in Greece and 92nd in the world in AD Scientific Index World Scientist and University Rankings 2023, with Aristotle University of Thessaloniki (422nd place worldwide) and the National Technical University of Athens (485th place worldwide) following. The University of Crete (540th place worldwide) and the University of Ioannina (592nd place worldwide) round out the top 5 nationwide.

Harvard University tops the ranking internationally, followed by another American University, namely **Stanford**. Next comes a British University, the **University of Oxford**, the only European University in the top 10 of the AD Scientific Index World Scientist and University Rankings 2023.

The results of this ranking highlight the multilevel, extroverted, and, above all, influential research conducted by the NKUA faculty members and researchers. Especially in global rankings, based on open access tools and a variety of criteria that focus on the research impact of the last ten years and emphasize quality rather than quantity in research, it turns out that NKUA is rightly ranked among the top 100 Universities worldwide.