

Rankings for Scientist

University, Subject, Country, Region, World

Argentina

Top 10000 Scientists

AD Scientific Index 2024





Argentina Top 10000 Scientists "AD Scientific Index 2024" World Scientist and University Rankings 2024

(Total 1.446.044 scientist, 219 country, 23.201 university)

The h-index is calculated based on the number of times an article has been cited at least h times. In order to have a high h-index, an academic must have published a high number of articles and received a high number of citations. For example, an h-index value of 15 indicates that the academic has received at least 15 citations for each of the 15 articles published. To increase the h-index value from 15 to 16, the same academic would need to receive at least 16 citations for the 16 papers published. Several databases can be used to find the h-index value, including Google Scholar, Web of Science, Scopus and Publons, some of which are public and some of which require a subscription. These databases use different parameters to calculate hindexes, including SCI-E or indexed journals, or non-indexed ancillary elements such as other journals, books or patents. Because the set of parameters used by each database is different from those used by others, each database may calculate different h-index values. Therefore, the h-indexes calculated by Google Scholar, Web of Science, Scopus and Publons may be different for the same researcher. For example, a researcher who has written more books than scientific papers may have a low h-index in the Web of Science despite having a high number of citations. Neither index is equivalent to the other because of their different scopes. Having a large number of publications indicates that the researcher is productive, but data alone may not be the true indicator of the researcher's success. For example, a researcher may have 10 publications that have received 400 citations. We can argue that this researcher is more successful than a researcher who has more than a hundred published papers that have received, let's say, 200 citations. Moreover, some valuable studies may not have been given the value they deserve for various reasons, such as the failure to use appropriate methods that would allow easy access through scientific channels. The high number of papers cited by other authors shows the value and extent of the contribution to the scientific literature.

The i10 index is another academic scoring system where the scores are calculated by Google Scholar. In this scoring system, only scientific studies such as articles and books that have received 10 or more citations are taken into account. The number of studies cited ten or more times gives the i10 index value. The i10 index and h-index values calculated for the last six years do not indicate that the article was written and published in the last six years. Instead, these values show the citation power over the last 6 years, which indicates whether the paper is still effective.

Google Scholar provides both the total i10 index, h-index and citation counts as well as the values for the last 6 years through a voluntary system. In this system, researchers create their accounts, select their papers and upload the selected papers to the system. This service does not require a password and is free of charge. Here we present a newly developed index that we have developed based on the public Google Scholar profiles of scientists. We have named this new system "AD Scientific Index", which we have developed through a robust intellectual infrastructure and maximum efforts aimed at contributing to global scientific efforts.

"AD Scientific Index" (Alper-Doger Scientific Index):

This new index has been developed by **Prof. Dr. Murat ALPER** (MD) and **Associate Prof. Dr. Cihan DÖĞER** (MD) by using the **total** and the **last 6 years**' values of the **i10 index**, the **h-index** and the **citation** scores in Google Scholar. In addition, the **ratio of the last 6 years' value to the total value** of the above indices is used. Using a total of nine parameters, the "AD Scientific Index" shows the ranking of an individual scientist in 12 subject areas (Agriculture & Forestry, Arts, Design & Architecture, Business & Management, Economics & Econometrics, Education, Engineering & Technology, History, Philosophy, Theology, Law / Legal Studies, Medicine & Health Sciences, Natural Sciences, Physical Sciences), Medical and Health Sciences, Natural Sciences, Social Sciences, and Others), 256 branches, 23.201 employing institutions, 219 countries, 10 regions (Africa, Asia, Europe, North America, Oceania, Arab League, EECA, BRICS, Latin America, and COMESA), and the world. This allows researchers to see their academic rankings and follow the evolution of their rankings over time.

Why is the "AD Scientific Index" needed? How is it different from other rankings?

The "AD Scientific Index" is the first and only study that shows the **total** and **six-year** productivity coefficients of scientists based on **h-index** and **i10 index** scores and **citations** in Google Scholar. In addition, the index provides the ranking and assessment of scientists in academic subjects and fields as well as in 23.201 universities, 219 countries, regions and the world. In other words, the "AD Scientific Index" provides both ranking and analysis results. **Another difference of the AD Scientific Index is that it first ranks the university or institution within all institutions, and then gives its ranking within similar institutions or within universities, private and public universities.** In addition to the indexing and ranking functions, AD Scientific Index enlivens the academic life and offers the user the possibility to carry out an efficient academic analysis to verify and detect incorrect and unethical profiles, plagiarism, falsification, distortion, duplication, fabrication, slicing, salamisation, unfair authorship and various manifestations of academic harassment. Such analyses also help to reveal the medium- and long-term results of various policies implemented by institutions, including those related to academic staff recruitment and retention policies, salary policies, academic incentives and the scientific working environment.

Some differences of the AD Scientific Index:

- 1- Showing the status of universities and institutions in total and in the last 6 years according to H Index, i10 index and number of citations. **Only in AD Scientific Index**...
- 2- Progress analysis of institutions in the last 6 years. **Only in AD Scientific Index**...
- 3- Comparison of public universities with public universities and showing the situation in total and in the last 6 years according to H Index, i10 index and number of citations. **Only in AD Scientific Index**...
- 4- Comparison of private universities with private universities and showing their status in total and in the last 6 years according to H Index, i10 index and number of citations. **Only in AD Scientific Index**...
- 5- Distribution analysis of the scientific ranking of the academic staff in the institution according to percentiles. **Only in AD Scientific Index..**
- 6- Showing the status of individuals according to H Index, i10 index and number of citations in total and in the last 6 years. **Only in AD Scientific Index...**
- 7- Showing the ranking of individuals by institution, country, region and branch in the world. **Only in AD Scientific Index**...

- 8- Top list reports of institutions in the country, region and the world. **Only in AD Scientific Index**...
- 9- The ranking of individuals and institutions is constantly renewed, not once a year. **Only in AD Scientific Index**...

Subject Rankings: Which subjects are ranked in the AD Scientific Index?

Agriculture & Forestry: Agricultural Biotechnology, Agricultural Economics, Agricultural Engineering, Agricultural Mechanization, Agriculture, Crop Science, Entomology & Pesticides, Animal Science, Fisheries, Forestry, Horticulture, Plant Science, Poultry Production, Soil and Water Engineering and Conservation, Soil Sciences and Plant Nutrition. Arts, Design & Architecture: Architecture, Interior Architecture, Arts, Design, Urban Planning. Business & Management: Business Administration, Communication, Decision Science and Operations Management, Entrepreneurship, Human Resource Management, Marketing, Public Administration, Public Relations and Advertising, Strategic Management. Economics & Econometrics: Accounting & Finance, Banking and Insurance, Economics, International Trade. Education: Education, Educational Administration, Educational Technology, Educational Psychology, Elemantary Teacher Education, Foreign Language Education, Guidance and Counseling, Mathematics and Science Education, Sociology of Education, Special Education. Engineering & Technology: Aerospace Engineering, Automotive Engineering, Bioengineering, Biomaterials and Tissue Engineering, Biomedical Engineering, Chemical Engineering, Civil Engineering, Computer Science, Earth Sciences, Electrical & Electronic Engineering, Electrical & Information Engineering, Energy Engineering, Environmental Science & Engineering, Food Science and Engineering, Geomatics Engineering, Industrial & Manufacturing Engineering, Marine Engineering, Mechanical Engineering, Mechatronics Engineering, Metallurgical & Materials Engineering, Meteorology & Atmospheric Sciences, Mining Engineering, Nanoscience and Nanotechnology, Nuclear Engineering, Petroleum Engineering, Textile Engineering. History, Philosophy, Theology, Law / Law and Legal Studies. Medical and Health Sciences: Anatomy, Anesthesiology and Reanimation, Audiology and Speech Pathology, Bacteriology, Biochemistry, Biophysics, Biostatistics, Cardiology, Cardiovascular Surgery, Chest Diseases, Child and Adolescent Psychiatry, Clinical Pathology, Dentistry, Dermatology and Venereology, Emergency Medicine, Endocrinology, Epidemiology and Public Health and Metabolism, Family Medicine, Forensic Medicine, Gastroenterology, General Surgery, Geriatrics, Health Sciences, Hematology, Histology and Embriology, Immunology, Infectious Diseases, Internal Medicine, Medical Biochemistry, Medical Biology, Medical Education, Medical Genetics, Medical Microbiology, Medical Oncology, Medical Parasitology, Medical Physics, Medical Physiology, Medical Virology, Microbiology, Molecular Biology, Mycology, Neonatology, Nephrology, Neurology, Neuroscience, Neurosurgery, Nuclear Medicine, Nursing and Midwifery, Nutrition and Dietetics, Obstetrics and Gynecology, Occupational Medicine, Ophthalmology, Optometry, Orthopedics and Traumatology, Otorhinolaryngology, Parasitology, Pathology, Pediatric Cardiology, Pediatric Endocrinology and Metabolism, Pediatric Gastroenterology, Pediatric Hematology, Pediatric Infectious Diseases, Pediatric Intensive Care, Pediatric Nephrology, Pediatric Neurology, Pediatric Pulmonology, Pediatric Rheumatology, Pediatric Surgery, Pediatrics and Child Health, Perinatology, Pharmacology, Pharmacy & Pharmaceutical Sciences, Physical Medicine, Physiology, Physiotherapy, Plastic Surgery, Podiatry, Psychiatry, Radiation Oncology, Radiology, Rheumatology, Sports Medicine, Thoracic Surgery, Urology, Veterinary Sciences, Virology. Natural Sciences: Biological Science, Chemical Sciences, Geography, Mathematical Science, Molecular Biology & Genetics, Physics. Social <u>Sciences:</u> Anthropology, Archeology, Child Development, Demography, Higher Education Studies, Housing, International Relations, Journalism and Media, Library and Information Science, Linguistics and Literature, Open and Distance Education, Political Science, Psychology, Social Policy, Social Science, Social Work, Sociology, Tourism & Hospitality, Transportation Science & Technology.

How often is the ranking done? If I register today, when will my ranking appear in the system?

The ranking of <u>individuals</u> and <u>institutions/universities</u> is usually done every day. New entries, deletions, corrections and changes are usually visible in all web areas after one day or at the latest three days. In other words, all entries can be viewed up to date after two working days at the latest. H index, i10 index and citation numbers in profiles are updated every 30-60 days. <u>Country Top List</u> rankings are made every 10 days on average.

Data Update, Data Collection, How often is the data updated?:

H index, i10 index and citation numbers in profiles are updated every 30-60 days. Data is collected from Google Scholar. The aim is to standardise names, institutions and industries as much as possible. Non-standardised data, including wide variations in information and the use of abbreviations and a variety of languages, have caused difficulties. Updates and new rankings will be available through the current list of profiles and the pool of academics, which would grow with new subscriptions. By performing data mining and reviewing the information obtained, many profiles have been excluded from the index. In addition, some profiles were excluded during the regular data cleaning process. Data cleansing requires a regular process that must be carried out meticulously. We welcome your input in cleaning the data and ensuring accuracy.

Identifying the subjects/departments to which scientific fields would belong may seem easy in some industries and in a number of countries. However, it may cause considerable confusion in some other countries, regions and schools. We would like to emphasise that the following fields, including engineering, natural and environmental sciences, biology and biochemistry, materials science, chemistry and social sciences, may exist in quite different spectrums in different countries. Therefore, we would like to emphasise that the standardisation of subjects and branches has not been easy. In order to carry out the standardisation, we have accepted the official names of the institutions and academic branches as they appear on the university website. We developed this strategy in order to at least partially standardise this complex situation.

Expansion Policy and Add to the list?:

The number of universities in countries and the number of academics in universities are gradually increasing within our means. The current list of registered academics includes 1.446.044 individuals, making it the largest ranked database. Frequent updates will be limited to new individual and institutional registrations in addition to our existing lists. In general, we do not aim for an infinite expansion in the number of people, as we have reached a manageable number that will provide healthy results. Addition to the list is limited to new individual and institutional registrations.

Profile information and ethical responsibility:

The ethical responsibility for accurate profile information rests entirely with the individual scientist. However, we believe that it would be prudent for institutions, countries, and even professional societies to conduct periodic reviews of the profiles of scientists affiliated with their organisation, as misleading information can damage the reputation of the organisation or country. Organisations should also review profiles to identify and report on scientists who are not affiliated with the institution. In order to avoid damage to the reputation of the institution, institutions should take the necessary corrective and preventive action against published scientist profiles that are unethically arranged.

Is it compulsory to register to find out your ranking?

You do not need to register to find out your individual ranking, you will be ranked more or less the same as a scientist with a similar H index, i10 index and citation count. Scientists with scores similar to yours are definitely on the list. However, you need to register to be included in the ranking with all its elements.

Ranking Criteria:

H-index rankings

Ranking of scientists by the university, country, region, and in the world was performed based on the "total h-index". The "total h-index" was used in rankings by the branch and the subbranch.

The ranking criteria based on the "**total h-index**" scores were used in the following order: 1. Total h-index scores, 2. Last 6 years' h-index scores, 3. Total i10 index scores, 4. Total number of citations). Ranking based on the <u>last 6 years h-index</u>" scores was performed using criteria in the following order: 1. Last 6 years' h-index scores, 2. Total h-index scores, 3. Last 6 years' i10 index scores, 4- Number of citations in the last 6 years.

i10 Index Productivity Rankings

i10 Index Productivity Rankings is a unique service offered only by "AD Scientific Index". It is a ranking system derived from the i10 index to show the productivity of scientists in publishing high-value scientific articles. It shows the number of articles with 10 or more citations, not the total number of articles of the scientist. Productivity Rankings is a tool that lists the most productive scientists in a given field, discipline, university and country, and can guide the development of meaningful incentives and academic policies. The world, regional and university rankings of scientists in this table are calculated on the basis of the overall i10 index. You can also see the "last 6 years i10 index".

The ranking criteria for the **total i10 index** were used in the following order: 1. Total i10 index scores, 2. Last 6 years' i10 index scores, 3. Total h-index scores, and 4. Total number of citation . Ranking based on the **last 6 years' i10 index** scores was performed using the criteria in the following order: 1. Last 6 years' i10 index scores, 2. Total i10 index scores, 3. Last 6 years' h-index scores and 4. Number of citations in the last 6 years.

Citation Rankings

<u>Citation Rankings</u> is a unique service offered only by "AD Scientific Index". It is a ranking system derived from the number of citations to scientific articles of scientists. The Citation

Rankings is a tool that lists the scientists whose scientific publications are most highly valued in a given field, discipline, university and country, and like the i10 index, this ranking can guide the development of meaningful incentives and academic policies. You can also see the "last 6 years citation counts".

Ranking based on the **total number of citations** was performed using the criteria in the following order: 1. Total number of citations, 2. Number of citations in the last 6 years, 3. Total i10 index scores and 4. Total h-index scores. Ranking based on the total number of **citations in the last 6 years** was performed using the criteria in the following order: 1: Number of citations in the last 6 years, 2. Total number of citations, 3: Last 6 years' i10 index scores and 4. Last 6 years' h-index scores

Studies that influence the order of ranking because of a high number of citations received, in a manner similar to CERN:

We started a procedure to add an asterisk as "i" at the end of the names of the authors when a scientific paper of interest included many authors such as CERN, ATLAS, ALICE, CMS, Statistical Data, Guideline, Updates etc. scientific papers. We think that new criteria will be defined to be implemented for such studies. Until further criteria are described, we marked such studies with a "i" sign. List without CERN, Statistical Data etc.

Why are the last 6 years' ratios / total ratios important?

The h-index, the i10 index and the ratio of citations in the last 6 years to the total number of citations are important unique features of the AD Scientific Index, showing both the development of the individual performance of the scientist and the impact of the institutional policies of the universities on the overall scientific picture.

Institution analysis with AD Scientific Index

"AD Scientific Index" is the only source where you can evaluate all these institutions according to Total H Index, Last 6 Years H Index, Total i10 Index, Last 6 Years i10 Index, Total Citations and Last 6 Years Citations and analyse the latest developments of the institution. AD Scientific Index is the only analysis system that can analyse the number of scientists in institutions by subject and the top 10%, 20%, 30%, 40%, 50%, 50%, 60%, 70%, 80%, 90% and 90% of the world. Examples of Utah State University analyses are below:

a. Utah State University ranking among ALL UNIVERSITIES in the country, continent and world by 6 parameters:

b. Utah State University ranking among ALL PUBLIC UNIVERSITIES in the country, continent and world according to 6 parameters:

c. Utah State University ranking in ALL INSTITUTIONS (university, institute, hospital, company) in

the country, continent and world:

d. Analysis of Utah State University scientists' achievement status by percentiles and subject:

Ranking Criteria for Universities:

We have a ranking that includes <u>all universities</u>, <u>private universities</u>, <u>public universities</u>, <u>institutions</u>, <u>hospitals</u>, <u>companies</u>, as well as a ranking that includes only the relevant categories. For example, a private university: You can see its ranking in the country, the region and the world among all institutions, all private universities and all universities.

For global university rankings, ranking organisations use the following parameters: quality of education, employment rates of graduates, quality of faculties within an individual university, international collaborations, number of alumni and staff awarded Nobel Prizes and Fields Medals, number of highly cited researchers selected by Clarivate Analytics, total number of research papers, number of articles published in Nature and Science journals, number of articles indexed in Science Citation Index-Expanded (SCIE) and Social Science Citation Index (SSCI), and number of highly cited research articles. Each ranking organisation develops a ranking methodology that assigns different weightings to selected elements of these parameters. Experienced ranking organisations evaluate 2000-3000 universities for the ranking.

AD Scientific Index performs rankings using a single parameter, the number of "Valued and Productive Scientists" employed by a given university. This parameter, selected after years of observation, is calculated using the total H-index and i10-index values together with the number of citations, and the total H-index and i10-index values of the last 6 years together with the number of citations received in the last 6 years. We rank more than 22,350 universities in this way. Careful examination will reveal that most of the other parameters are representations of the natural academic products of 'valued and productive academics'. Institutions employing a high number of Valued and Productive Scientists, for example scientists in the first top 10%, top 20%, top 40%, top 60%, top 80% and later ranks, will naturally produce a higher number of academic outputs listed as the parameters above. "The AD Scientific Index is the only university ranking system that analyses the distribution of scientists in an institution according to the 10, 20, 30, 40, 50, 60, 70, 80 and 90 percentiles.

The ranking of institutions starts by identifying the scientists in the top 10, 20, 30, 40, 50, 60, 70, 80 and 90 per cent of the institution. Institutions with more scientists in these bands are ranked higher. If there is an equal number of scientists in a range, the next range is considered. If the number is still equal, the institution with the higher number of individual scientists is ranked higher.

A comparison of the AD Scientific Index scores of institutions with the scores of other ranked institutions will show a high degree of consistency between the scores. We use our methodology to rank institutions of different characteristics and sizes from different countries and all continents, and achieve very successful results through the ranking figures obtained. Given the

ongoing processes of data entry and data cleansing for over 22,500 universities, we expect that data entry issues such as incomplete entries or human errors in data entry made by either the universities or our team will be resolved and lead to improved accuracy of results over time.

The AD Scientific Index top university rankings will not only list the areas in which a university is the best or has room for improvement, but will also reflect the results of the institutions' science policies. This report reveals the ability of institutions to attract highly-regarded researchers and the ability of institutions to promote progress and retain researchers.

Institution analysis with AD Scientific Index

"AD Scientific Index" is the only source where you can evaluate all these institutions according to Total H Index, Last 6 Years H Index, Total i10 Index, Last 6 Years i10 Index, Total Citations and Last 6 Years Citations and analyse the latest developments of the institution.

Ranking Criteria for Countries:

As described in the university ranking section, it is not easy to obtain and standardize data from about 23.201 universities for the 219 country ranking. Therefore, we based our ranking system on the number of meritorious scientists. Four criteria are used to rank the countries. The first one is the number of scientists in the top 3% list. The second and third criterion are the number of scientists in the Top 10%, Top 20%, Top 40%, Top 60% Top 80%, and later ranks. The fourth one is the number of scientists listed in the AD Scientific Index. In the case of equalities after applying all these four criteria, the world rank of the meritorious scientist of that country is used.

Top 100 Institutions

With this ranking, you can see the top 100 institutions among all universities, private universities, public universities, all institutions, hospitals and companies in any country, region and the world.

Top 100 Scientists

The Top 100 Scientists ranking is based on total h-index scores. The Top 100 Scientists can be ranked globally or specifically for the following regions: Africa, Asia, Europe, North America, Oceania, Arab League, EECA, BRICS and Latin America, based on total h-index scores without any breakdown by subject area. The top 100 rankings in the world, continent or region include the standardised subject areas of Agriculture & Forestry, Arts, Design & Architecture, Business & Management, Economics & Econometrics, Education, Engineering & Technology, History, Philosophy, Theology, Law & Legal Studies, Medical & Health Sciences, Natural Sciences and Social Sciences. Subjects listed as 'other' are not included in the rankings by region and subject. Therefore, you may wish to specify your subject and field and contribute to the standardisation of your performance. Identifying the subjects/departments to which scientific fields would belong may seem easy in some sectors and in a number of countries. However, it may cause considerable confusion in some other countries, regions and schools. We would like to emphasise that the following fields, including engineering, natural and environmental sciences, biology, biochemistry, materials science, biotechnology, chemistry and social sciences, may exist in quite different spectrums in different countries. Therefore, we would like to emphasise that the standardisation of subjects and branches was not easy. In order to carry out the standardisation, we have accepted the official names of the institutions and academic branches as they appear on the university website. We developed this strategy to at least partially standardise this complex

situation. We also started a procedure of adding an asterisk as an "i" at the end of the authors' names when a scientific paper of interest had many authors, such as the scientific papers of CERN.

Compare And Choose Universities/Institutions

A comprehensive and reliable resource for your academic preferences and choices at all levels. You can find relevant data in "AD Scientific Index" to compare 22.710 universities and institutions from 219 countries. The number of scientists and publications, academic interests, and other detailed analysis results concerning universities and institutions will help you make your choices. For comparisons, click

Academic collaboration

Scientific fields of interest specified in the profiles of scientists are available for other scientists from different countries and institutions to enable academic collaboration.

Comparisons of Ranking Systems

In addition to the rankings of scientists, which consist of many tables and graphs of trend analyses that are provided for the first time, this comprehensive system offers several data and analysis results that, within the limits of the inherent advantages and limitations, will provide important added value to branches and institutions. We would like to emphasise that comparisons should not be made between two branches, each of which has a different potential to produce scientific publications. For example, it is not correct to expect the same number of articles from completely different fields such as law, social sciences, music, physics or biochemistry. Ranking comparisons should not overlook the inherent potential of fields to produce publications. For this reason, we try to focus on observations within the same subject/field and on recent productivity. The ranking is made only among the profiles in the "AD Scientific Index" and we would like to remind again that the fact that a person is not in the "AD Scientific Index" does not reflect the academic value of the person in a negative way, it only shows that he is not in the system.

Data Cleaning and the Redlist

Data cleansing is a dynamic process that we perform systematically on an ongoing basis. Despite our best efforts, we may not be completely accurate and we welcome your contributions to the Red List notifications. Rarely, some scientists are placed on the Red List due to innocent mistakes made in good faith and without unethical behaviour. Most errors are the result of inadequate periodic profile checks. To avoid such an undesirable situation, researchers should regularly check their profiles and institutions should systematically check the profiles of their staff. Use redlist@adscientificindex.com to report an inappropriate profile, death, or any other condition that would require the profile to be removed.

Limitations of the "AD Scientific Index": Missing or Inaccurate Profiles or Missing Institution Names

This index is a comparative platform developed by ranking accessible and verified profiles. First and foremost, not being included in this index for various reasons does not mean that the academician is not valued or that only those academicians listed in the index are the valued

ones. This should be noted carefully. A meritorious scholar may not have been included in this index because he or she does not have a Google Scholar profile or we do not have access to that profile for various reasons. The unavailability of verified Google Scholar profiles of scholars working at well-known and respected academic institutions in their respective countries may prevent us from finding institutions and scholars' profiles. Because updating profiles in the system and collecting data from open sources requires effort, and because the data is being collected for the first time, it is not possible for the index to be completely error-free.

Google Scholar profiles are created and published by scholars themselves on a voluntary basis. An individual may not have created a profile for a variety of reasons and will therefore not be listed in the AD Scientific Index. It is important to remember that a profile may not exist or be public at the time of our search, some profiles may only be public at certain times, the information in the profile may not be consistent, there may be more than one profile belonging to the same person, profiles may not be verified, the name of the institution may be missing, surnames or names of institutions may change, profile owners may have died, or known or unforeseen problems may occur. Profiles whose owners have died will be removed from the system. The list is continually updated and corrected.

If we discover or are informed of unethical situations in profile information that go beyond the bounds of decency, the person will be removed from the list. As individuals are responsible for the accuracy of their profiles, organisations should also include the need to review academic staff profiles in their agenda.

Articles with thousands of authors, such as CERN studies in the field of physics, or scientific studies with more than one author in classification studies in medicine or statistical studies, raise debates about the requirements for the amount of article content that belongs to an author. As such papers may lead to inequality of opportunity, a separate grouping system may be needed in the future. To minimise this problem, it is also possible to sort using the "List without CERN, Statistical Data, etc" option. This is a feature found only in the AD Scientific Index.

The pros and cons of "ranking" systems such as Web of Science, Scopus, Google Scholar and similar others are well known, and the limitations of such systems have long been recognised in the scientific community. Therefore, interpreting this study beyond these limitations may lead to erroneous results. The AD Scientific Index needs to be evaluated with all of the above potential limitations in mind.

Possible reasons why a scientist is not on this list...

Since its foundation, AD Scientific Index has expanded at a rapid pace to include relevant individuals, regions, universities, countries, and continents. Currently, it includes 1.446.044 scientists and academicians from 219 countries and 23.201 universities and institutions. We are in continuous pursuit of comprehensiveness with close observations for the accuracy, cleanliness, reliability, and up-to-dateness of the data so as to ensure sustainability. During each update, all data with several types of increases in figures are subject to reviews for controls. So far, we have excluded almost 200,000 items of data for several reasons during the several stages of list development.

Reasons why a name is not on the list:

No Google Scholar profile available,

Notification that the person does not wish to be listed,

The Google Scholar profile is not PUBLIC,

The information in the profile is incomplete or irrelevant,

A change in the profile's PUBLIC status,

Some publications do not belong to the profile,

Inappropriateness found and deleted during the review of a complaint about the profile Opening of the personal profile outside the period of periodic data expansion for the organisation

The address is not clear or reliable,

Deletions due to various notifications of non-compliance by the researcher's institution Deletion of previously listed profiles due to inaccessibility of profiles during updates, In addition, a name may not appear in the list due to various errors.

Deleted Profiles

Profiles can be deleted for various reasons. Some profiles are deleted according to the controls made for data cleaning and ensuring the timeliness of the data, including ethical violation applications, sharing publications belonging to someone else, including publications belonging to someone else due to name similarity, preventing the profile from being public, profiles that are sometimes open and sometimes closed, profiles containing elements that undermine trust, profiles that are closed or inaccessible during the data renewal period. These profiles can register after correcting their data.

Inappropriate or unethical profiles

Inappropriate or unethical profiles will be deleted, even if a fee is paid.

How can individuals find out their ranking if they are not already included in the list?

You do not need to be included in a relevant list to find out your ranking. The ranking will be the same as those of other academicians or scientists with similar scores in the list. However, there is only one way to get on the list: using the <u>registration page of the website</u>. You can use the individual or institutional registration option from this <u>page</u>. We do not respond to individual registration requests sent by e-mail.

May 25, 2021 Total 417.605 scientist, 167 country, 9.525 university

June 18, 2021 Total 700.093 scientist, 182 country, 11.350 university

June 5, 2022 Total 948.737 scientist, 216 country, 15.652 university

October 1, 2022 Total 1.082.054 scientist, 19.490 university

April 1, 2023 Total 1.350.571 scientist, 218 country, 21.500 university

Could this work have been designed in another way?

It is not possible to measure the research capacity of a university or a researcher accurately on the basis of a few parameters. Assessments should include many other types of data, such as patents, research funding, incentives, published books, teaching intensity, congress presentations, and graduate and postgraduate teaching positions. A common criticism is why the Web of Science h-index is not used. Since it is not possible to have access to all the data covering all the academic components, such as the h-indexes of the Web of Science, Scopus or Publons, etc., or the organisations, patents, awards, etc., it is not possible to have access to all the data covering all the academic components.

Because it will not be possible to reach the above-mentioned information 23.201 universities, the only common parameter for an evaluation is the methodology we use. Our methodology results yield the same results as those from other ranking systems, which use a large number of parameters.

The Concept of Predatory:

A journal or an academic service cannot be considered predatory only because it is not free. The concept of predatory is used for describing any unethical action including those with factitious, spurious, exaggerated, or deceptive quality, performed in return for a fee. Any predatory activity is misleading and unfair. As an institution that does not receive any governmental, institutional, or financial support and with the aim of maintaining the sustainability of our academic services and the preservation of editorial independence, we have reached the following figures of 1.446.044 academicians and 23.201 universities included in our database completely free of charge through the extensive efforts of a large team within the scope of expanding our data in terms of countries, branches, and universities. Our expansion continues at a certain pace. However, we charge a small service fee from those, who prefer to be included in the system faster, without compromising ethical principles.

A methodology that increases transparency and visibility.

The "AD Scientific Index" not only provides ranking services, but also shines a light on ethical violations by presenting publicly available data, thus paving the way for ethical violations to be resolved. By carrying the torch in this way, we are improving controllability, transparency and accountability at both individual and corporate levels. These efforts have led individuals and institutions to focus on academic profiles, and tens of thousands of academics have revised and rearranged their profiles, removing inaccurate data. As well as stressing the need for academics to regularly review the information in their profiles, we also emphasise the need for institutions to review the profiles of their academic staff. You are always welcome to contribute by reporting incorrect data via the Red List link.

How will the new rankings be updated in the "AD Scientific Index"?

Updates and new rankings will be available through the current list of profiles and the pool of academicians that would expand along with new subscriptions. Importantly, one should remember that taking 300 citations as the lower limit for inclusion in the index brings up the potential of exclusion because of variations across different H-index values. We are going to spend our best efforts to respond to e-mails, which question the justification for not being included in the list despite high H-index values.

Because data processing with simultaneous data input may entail the risk of data pollution, we prefer not to work with instant data online. Although it is difficult and time-consuming to check all profiles with increased numerical values during each data extraction, we regularly perform such checking procedures. Therefore, please do not send an e-mail requesting an update when the data in your profile changes. However, you are always welcome to contribute by reporting an

accidentally overlooked inappropriate profile by sending an e-mail.

How can I be included in the "AD Scientific Index"?

First of all, you must have a Google Scholar profile and this profile must be set to PUBLIC. If you do not have a Google Scholar profile, you can create a profile at https://scholar.google.com/ and add your published scientific articles. It is the liability of the scientist to ensure the accuracy and the ethical aspects of the profile. Furthermore, it is recommended that institutions would check the profiles of respective employees. We would like to remind you that you should check your profile regularly and keep it updated. Published scientific papers added to your profile may cause ethical issues if they do not belong to you.

Is there a specified lower limit for the h-index and i10 index scores or the number of citations to be included in "AD Scientific Index"?

For REGISTRATION, no lower limits have been specified for the number of citations or the hindex or i10-index scores to be included in the "AD Scientific Index".

Fee Policy

For the sustainability and independence of this system, which has been developed by the labor of many people without any institutional or financial support, we request a small contribution as a transaction fee. With the contribution of many scientists from different fields, the "AD Scientific Index" is systematically updated for continuous improvement. In parallel with the continuous increase in the number of universities and scientists registered in the index, we are improving the methodology, software, data accuracy and data cleaning procedures every day with the contributions of a large team. Free changes: University/institution changes (by emailing info@adscientificindex.com with evidence). Paid changes: It is in two forms as Registered Member and Premium Member membership.

What are the features of Registered Member?

Registered Member: Total H Index Rankings, Last 6 years H Index Rankings, Last 6 years / Total H Index, Total i10 Index Rankings, Last 6 years i10 Index Rankings, Last 6 years / Total i10 Index, Total Citation Rankings, Last 6 years Citation Rankings, Last 6 years / Total Citation, Subject Rankings: Etc. Engineering & Technology / Food Science and Engineering, AD Scientific Index ID, ORCID ID, Researchgate, Awards & Achievements, Email, University / Institution Rankings, Web Of Science Researcher ID, Scopus Author ID, Academic Degree, Institutional Web Address, Office, Company or Private Business link, Books - E-books, Lecture Notes

Fee: If you are from a HIGH-INCOME ECONOMY COUNTRY (\$12,536 OR MORE) based on the World Bank Classification, you will be requested to pay 30 US Dollars, and from other countries 24 US Dollars

What are the differences of Premium Member?

<u>Premium Member</u>: In addition to Registered User Features, Ability to enter and make changes with password, All Education Information, All Work Experience, All Publications, All Articles and links, All Published Books and Book Chapters, All Presentations, All Courses, All Projects, All Editorial, Refereeing and Scientific Committee, Patents / Designs, Academic Grants and Awards, Artistic Activities, All Certificates / Courses / Trainings, Association and Community Memberships,

Ability to hide picture, Ability to show the areas you want, Change of subject, Many comparisons on the dashboard and many other features

Fee: If you are from a HIGH-INCOME ECONOMY COUNTRY (\$12,536 OR MORE) based on the World Bank Classification, you will be requested to pay 35 US Dollars, and from other countries 29 US Dollars

Once your registration has been created, you can edit your information yourself by logging in with your e-mail address and password.

Institutional Registration

Institutions can submit a list of staff scientists, who have not yet been included in the AD Scientific Index, and receive a registration discount. Institutions can also apply for corrections. Scientists listed by the institution will be included in "AD Scientific Index" within 1-7 days after the profile checks. Thus, an institution can examine the total and the last 6 years' h-index and i10 index scores, numbers of citations, and productivity of employee scientists. In the same way, you can observe the accurate ranking of your university in the country, region, and the world, along with any respective progress in total and in the last 6 years. In corporate applications, the fee for individual submissions will be subject to a discount of 10%. As stated in the above article, the individual registration fee ranges from 24 \$ to 30 US\$ based on the economic status of the country. The institutional registration fee is calculated by multiplying the individual application fee of the relevant country by the number of people in the institution list and applying a 10% discount to the obtained figure. After the calculated amount is deposited into our bank account with the correct IBAN, please send the receipt, the invoice address of your institution, and the complete Excel file filled out with required information to register@adscientificindex.com. The invoice will be sent electronically to the specified institutional invoice address.

Data Policy:

All data here is taken from Google Scholar and the data provided during registration, and no information that has not been made public with the consent of the individual is shared here, except for academic purposes. However, you may send a message to info@adscientificindex.com to have your information removed from here, and your information will be deleted within 6 business days. We do not collect credit card information.

Your comments and contributions

Your comments and contributions regarding our shortcomings will shed light on our continuous improvement efforts.

Table I. Number of scientists in Argentina top 10.000 according to Country

#	Country	Country Region Rank	Country World Rank	Scientists in Argentina Top 10.000	Total Institutions	Total Scientist
1	Argentina	3	40	10000	127	10115

Table II. All Types Institutions in Argentina top 10.000

#	Institution	Country Rank	Region Rank	World Rank	Country	Type of Institution	Founded	Scientists in Argentina Top 10.000		Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
1	Universidad Nacional de La Plata	1	7	266	Argentina	Public	1905	2299	24	133	362	647
2	Universidad de Buenos Aires	2	16	597	Argentina	Public	1821	1497	8	52	162	283
3	National Scientific and Technical Research Council, Argentina	3	42	1228	Argentina	Institution	1958	483	1	17	66	146
4	Bariloche Atomic Centre	4	61	1609	Argentina	Institution	2013	163	6	11	37	69
5	Universidad Nacional de Córdoba	5	64	1692	Argentina	Public	1613	742	1	10	45	100
6	Universidad Nacional de Mar del Plata	6	65	1705	Argentina	Public	1975	279	0	10	30	49
7	Universidad Nacional del Litoral	7	66	1731	Argentina	Public	1919	211	0	10	24	33
8	Universidad Nacional de Tucumán	8	111	2296	Argentina	Public	1914	168	0	6	17	26
9	Universidad Nacional del Comahue	9	114	2363	Argentina	Public	1971	83	2	6	12	15
10	Universidad Nacional del Centro de la Provincia de Buenos Aires	10	125	2497	Argentina	Public	1974	215	0	5	17	25
11	Universidad Nacional de San Martín Argentina	11	127	2508	Argentina	Public	1992	210	1	5	16	25

#	Institution	Country Rank	Region Rank	World Rank	Country	Type of Institution	Founded	Scientists in Argentina Top 10.000		Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
12	Pontificia Universidad Católica Argentina	12	129	2596	Argentina	Private	1958	247	3	5	11	17
13	Universidad Nacional de Quilmes	13	140	2783	Argentina	Public	1989	63	0	4	15	21
14	Universidad Nacional de Río Cuarto	14	148	2866	Argentina	Public	1971	109	0	4	10	22
15	Instituto de Efectividad Clínica y Sanitaria	15	159	3030	Argentina	Institution	1990	18	1	4	5	6
16	Instituto Nacional de Tecnologia Agropecuaria	16	161	3053	Argentina	Institution	1956	356	0	3	20	39
17	Universidad Torcuato di Tella	17	176	3199	Argentina	Private	1991	81	1	3	10	17
18	Universidad Nacional de San Luis	18	177	3204	Argentina	Public	1973	87	1	3	10	13
19	Instituto Balseiro	19	178	3221	Argentina	Institution	1955	36	0	3	10	10
20	Fundacion Instituto Leloir	20	181	3339	Argentina	Institution	1947	45	0	3	7	11
21	Fundación para la Lucha contra las Enfermedades Neurológicas de la Infancia	21	185	3392	Argentina	Hospital	1959	37	0	3	6	7
22	Universidad Nacional del Sur	22	202	3673	Argentina	Public	1956	129	0	2	10	17
23	Instituto Universitario del Hospital Italiano de Buenos Aires	23	215	3790	Argentina	Public	1872	76	0	2	7	15
24	Universidad de San Andrés Buenos Aires	24	226	3953	Argentina	Private	1988	56	0	2	5	9

#	Institution	Country Rank	Region Rank	World Rank	Country	Type of Institution	Founded	Scientists in Argentina Top 10.000		Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
25	Universidad Nacional de San Juan	25	236	4158	Argentina	Public	1973	65	0	2	3	7
26	Universidad Nacional de Cuyo Mendoza	26	240	4211	Argentina	Public	1939	27	0	2	3	5
27	Universidad de Palermo Argentina	27	257	4384	Argentina	Private	1986	24	0	2	2	2
28	Universidad Nacional de Rosario	28	276	4603	Argentina	Public	1968	105	0	1	6	11
29	Instituto de Biología y Medicina Experimental	29	298	4731	Argentina	Institution	1944	17	1	1	5	12
30	Universidad Austral	30	313	4898	Argentina	Private	1991	50	0	1	4	7
31	Universidad Nacional de General Sarmiento	31	323	4985	Argentina	Public	1992	65	0	1	3	9
32	Universidad Nacional de Rio Negro	32	325	5006	Argentina	Public	2007	65	0	1	3	8
33	Universidad Nacional de Salta	33	331	5041	Argentina	Public	1972	44	0	1	3	7
34	Facultad Latinoamericana de Ciencias Sociales Argentina	34	332	5051	Argentina	Private	1974	39	0	1	3	7
35	Instituto Sabato	35	346	5224	Argentina	Institution	1993	5	0	1	3	3
36	Universidad Católica de Córdoba	36	363	5411	Argentina	Private	1956	73	0	1	2	3
37	Servicio de Hidrografia Naval	37	372	5566	Argentina	Institution	1916	8	0	1	2	3
38	Universidad Nacional Tres de Febrero	38	387	5772	Argentina	Public	1995	52	0	1	1	3

#	Institution	Country Rank	Region Rank	World Rank	Country	Type of Institution	Founded	Scientists in Argentina Top 10.000		Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
39	Universidad Nacional de Tierra del Fuego	39	390	5797	Argentina	Public	2010	36	0	1	1	3
40	Universidad Nacional de Villa María	40	406	6045	Argentina	Public	1996	26	0	1	1	2
41	Universidad Nacional de la Pampa	41	441	6535	Argentina	Public	1973	47	0	0	6	7
42	Universidad Tecnológica Nacional	42	453	6627	Argentina	Public	1959	218	0	0	4	7
43	Museo Argentino de Ciencias Naturales	43	459	6640	Argentina	Institution	1826	38	0	0	4	7
44	Instituto Tecnológico de Buenos Aires	44	476	6870	Argentina	Private	1959	52	0	0	3	6
45	Universidad Nacional del Nordeste	45	488	7020	Argentina	Public	1956	90	0	0	2	8
46	Instituto Universitario CEMIC	46	509	7408	Argentina	Private	1998	8	0	0	2	2
47	Universidad Nacional de Misiones	47	543	7681	Argentina	Public	1973	52	0	0	1	3
48	Universidad Nacional de Jujuy	48	575	7992	Argentina	Public	1973	42	0	0	1	2
49	Universidad Nacional de Luján	49	576	7994	Argentina	Public	1972	26	0	0	1	2
50	Universidad Nacional de Entre Ríos	50	583	8074	Argentina	Public	1973	61	0	0	1	1
51	Universidad Nacional de Santiago del Estero	51	594	8181	Argentina	Public	1973	25	0	0	1	3
52	Universidad Nacional de la Patagonia San Juan Bosco	52	600	8273	Argentina	Public	1980	15	0	0	1	1

#	Institution	Country Rank	Region Rank	World Rank	Country	Type of Institution	Founded	Scientists in Argentina Top 10.000	Scientists in World Top 3%	Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
53	Universidad Nacional de la Patagonia Austral	53	616	8485	Argentina	Public	1955	31	0	0	1	1
54	Universidad Abierta Interamericana	54	619	8533	Argentina	Private	1995	29	0	0	1	2
55	Universidad de la Cuenca del Plata	55	662	9070	Argentina	Private	2009	9	0	0	1	1
56	ENERI - Clínica la Sagrada Familia	56	674	9218	Argentina	Hospital	1982	1	0	0	1	1
57	Universidad Virtual de Quilmes	57	692	9373	Argentina	Public	1999	40	0	0	0	6
58	Universidad de Belgrano	58	725	9694	Argentina	Private	1964	23	0	0	0	3
59	Universidad Maimónides	59	726	9695	Argentina	Private	1990	20	0	0	0	2
60	Universidad Nacional de la Matanza	60	732	9765	Argentina	Public	1989	46	0	0	0	3
61	Universidad Nacional de Lanús	61	750	9963	Argentina	Public	1995	40	0	0	0	3
62	Universidad Favaloro	62	756	9990	Argentina	Private	1992	8	0	0	0	2
63	IAE Business School	63	757	10013	Argentina	Private	1978	16	0	0	0	1
64	Universidad Nacional de Hurlingham UNAHUR	64	818	10741	Argentina	Public	2015	14	0	0	0	0
65	Universidad Nacional de Avellaneda	65	825	10884	Argentina	Public	2009	12	0	0	0	0
66	Universidad de Flores	66	827	10904	Argentina	Private	1994	13	0	0	0	1
67	Universidad Nacional de Catamarca	67	883	11447	Argentina	Public	1972	22	0	0	0	0

#	Institution	Country Rank	Region Rank	World Rank	Country	Type of Institution	Founded	Scientists in Argentina Top 10.000		Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
68	Universidad Nacional del Noroeste de la Provincia de Buenos Aires	68	897	11613	Argentina	Public	2002	31	0	0	0	0
69	Universidad Adventista del Plata	69	904	11663	Argentina	Private	1990	12	0	0	0	1
70	Hospital El Cruce	70	914	11798	Argentina	Hospital	2007	5	0	0	0	1
71	Universidad Autónoma de Entre Ríos	71	937	12183	Argentina	Public	2000	8	0	0	0	1
72	Universidad de Morón	72	951	12398	Argentina	Private	1960	6	0	0	0	0
73	Universidad Nacional Guillermo Brown	73	954	12423	Argentina	Public	2015	4	0	0	0	1
74	Centro de Estudios en Cardiologia Intervencionista	74	959	12453	Argentina	Institution	2001	2	0	0	0	1
75	Universidad Nacional de Chilecito	75	967	12574	Argentina	Public	2003	26	0	0	0	1
76	Universidad Argentina John F Kennedy	76	975	12662	Argentina	Private	1964	8	0	0	0	1
77	Universidad de Mendoza	77	976	12685	Argentina	Private	1959	14	0	0	0	1
78	Universidad del Norte Santo Tomás de Aquino	78	978	12694	Argentina	Private	1965	11	0	0	0	1
79	Universidad del Aconcagua	79	998	12907	Argentina	Private	1965	7	0	0	0	1
80	Universidad del Gran Rosario	80	1000	12921	Argentina	Private	2006	5	0	0	0	1
81	Universidad Nacional del Chaco Austral	81	1005	12954	Argentina	Public	2007	5	0	0	0	0

#	Institution	Country Rank	Region Rank	World Rank	Country	Type of Institution	Founded	Scientists in Argentina Top 10.000		Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
82	Universidad ISALUD	82	1009	12969	Argentina	Private	1991	4	0	0	0	0
83	Universidad de San Pablo Tucuman	83	1011	12974	Argentina	Private	2007	4	0	0	0	0
84	Escuela Superior de Economia y Administración de Empresas	84	1032	13210	Argentina	Private	1993	2	0	0	0	0
85	Universidad del Salvador Buenos Aires	85	1041	13479	Argentina	Private	1958	60	0	0	0	0
86	Universidad Nacional Arturo Jauretche	86	1053	13674	Argentina	Public	2009	17	0	0	0	0
87	Instituto Universitario de Ciencias Biomédicas de Córdoba	87	1056	13721	Argentina	Institution	2014	6	0	0	0	0
88	Universidad Pedagógica Nacional Argentina	88	1073	13929	Argentina	Public	2015	15	0	0	0	0
89	Universidad CAECE	89	1131	14541	Argentina	Private	1967	5	0	0	0	0
90	Universidad Nacional de Moreno	90	1141	14622	Argentina	Public	2009	5	0	0	0	0
91	Hospital Británico de Buenos Aires	91	1147	14664	Argentina	Hospital	1983	4	0	0	0	0
92	Universidad Católica de las Misiones	92	1148	14691	Argentina	Private	2014	3	0	0	0	0
93	Universidad del CEMA	93	1208	15436	Argentina	Private	1978	11	0	0	0	0
94	Universidad Juan Agustín Maza	94	1230	15682	Argentina	Private	1960	8	0	0	0	0
95	Universidad Católica de Santiago del Estero	95	1240	15770	Argentina	Private	1960	6	0	0	0	0

#	Institution	Country Rank	Region Rank	World Rank	Country	Type of Institution	Founded	Scientists in Argentina Top 10.000		Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
96	Universidad Nacional del Oeste	96	1265	15994	Argentina	Public	2009	7	0	0	0	0
97	Universidad de Ciencias Empresariales y Sociales	97	1266	15995	Argentina	Private	1988	7	0	0	0	0
98	Universidad Nacional de la Rioja	98	1267	16000	Argentina	Public	1971	6	0	0	0	0
99	Universidad Nacional de las Artes	99	1278	16079	Argentina	Public	1996	6	0	0	0	0
100	Universidad del Centro Educativo Latinoamericano	100	1289	16150	Argentina	Private	1993	5	0	0	0	0
101	Tenaris	101	1308	16314	Argentina	Company		2	0	0	0	0
102	Universidad Católica de Salta y CONICET	102	1312	16405	Argentina	Private	1963	18	0	0	0	0
103	Universidad Provincial del Sudoeste	103	1320	16458	Argentina	Public	1992	4	0	0	0	0
104	Universidad Nacional de Rafaela	104	1322	16466	Argentina	Public	2014	7	0	0	0	0
105	Universidad Atlántida Argentina	105	1333	16543	Argentina	Private	1994	5	0	0	0	0
106	Universidad Metropolitana para la Educación y el Trabajo (UMET)	106	1383	17087	Argentina	Private	2013	126	0	0	0	0
107	Universidad Nacional de José C. Paz	107	1438	17884	Argentina	Public	2009	11	0	0	0	0
108	Universidad Argentina de la Empresa (UADE)	108	1468	18183	Argentina	Private	1968	20	0	0	0	0

#	Institution	Country Rank	Region Rank	World Rank	Country	Type of Institution	Founded	Scientists in Argentina Top 10.000	Scientists in World Top 3%	Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
109	Universidad Católica de Santa Fe	109	1469	18188	Argentina	Private	1937	18	0	0	0	0
110	Universidad Nacional de Lomas de Zamora	110	1476	18266	Argentina	Public	1972	11	0	0	0	0
111	Universidad Católica de Cuyo	111	1483	18329	Argentina	Private	1959	10	0	0	0	0
112	Universidad Nacional de Formosa	112	1560	19276	Argentina	Public	1988	6	0	0	0	0
113	Universidad Empresarial Siglo 21	113	1585	19473	Argentina	Private	1995	4	0	0	0	0
114	Escuela Argentina de Negocios	114	1614	19686	Argentina	Private	1992	3	0	0	0	0
115	Universidad Nacional de Los Comechingones	115	1623	19757	Argentina	Public	2014	2	0	0	0	0
116	Universidad Gastón Dachary	116	1639	19866	Argentina	Private	1968	3	0	0	0	0
117	Universidad de San Isidro	117	1665	20341	Argentina	Private	2013	1	0	0	0	0
118	Universidad Católica de la Plata	118	1703	20723	Argentina	Private	1964	13	0	0	0	0
119	Universidad Provincial de Córdoba	119	1705	20739	Argentina	Public	2015	12	0	0	0	0
120	Universidad Fasta Mar del Plata	120	1713	20826	Argentina	Private	1992	7	0	0	0	0
121	Universidad de Congreso	121	1750	21205	Argentina	Private	1994	2	0	0	0	0
122	Instituto Universitario Aeronáutico	122	1755	21245	Argentina	Public	1947	4	0	0	0	0

#	msutution	Country Rank	Region Rank	World Rank	Country	Type of Institution		Scientists in Argentina Top 10.000			in World	Scientists in World Top 30%
123	Universidad del Museo Social Argentino	123	1776	21423	Argentina	Private	1956	1	0	0	0	0
124	Hospital Aleman	124	1824	21699	Argentina	Hospital	1954	2	0	0	0	0
125	Instituto Universitario de Ciencias de la Salud Barceló	125	1852	21933	Argentina	Private	1968	2	0	0	0	0
126	MercadoLibre	126	1906	22282	Argentina	Company	1999	1	0	0	0	0

Table III. All Universities in Argentina top 10.000

#	University	Country Rank	Region Rank	World Rank	Country	Type of Institution	Founded	Scientists in Argentina Top 10.000	Scientists in World Top 3%	Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
1	Universidad Nacional de La Plata	1	7	239	Argentina	Public	1905	2299	24	133	362	647
2	Universidad de Buenos Aires	2	14	528	Argentina	Public	1821	1497	8	52	162	283
3	Universidad Nacional de Córdoba	3	54	1221	Argentina	Public	1613	742	1	10	45	100
4	Universidad Nacional de Mar del Plata	4	55	1233	Argentina	Public	1975	279	0	10	30	49
5	Universidad Nacional del Litoral	5	56	1251	Argentina	Public	1919	211	0	10	24	33
6	Universidad Nacional de Tucumán	6	94	1583	Argentina	Public	1914	168	0	6	17	26
7	Universidad Nacional del Comahue	7	96	1622	Argentina	Public	1971	83	2	6	12	15
8	Universidad Nacional del Centro de la Provincia de Buenos Aires	8	105	1696	Argentina	Public	1974	215	0	5	17	25
9	Universidad Nacional de San Martín Argentina	9	107	1705	Argentina	Public	1992	210	1	5	16	25
10	Pontificia Universidad Católica Argentina	10	109	1762	Argentina	Private	1958	247	3	5	11	17
11	Universidad Nacional de Quilmes	11	118	1862	Argentina	Public	1989	63	0	4	15	21
12	Universidad Nacional de Río Cuarto	12	125	1925	Argentina	Public	1971	109	0	4	10	22

#	University	Country Rank	Region Rank	World Rank	Country	Type of Institution	Founded	Scientists in Argentina Top 10.000		Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
13	Universidad Torcuato di Tella	13	146	2128	Argentina	Private	1991	81	1	3	10	17
14	Universidad Nacional de San Luis	14	147	2133	Argentina	Public	1973	87	1	3	10	13
15	Universidad Nacional del Sur	15	165	2418	Argentina	Public	1956	129	0	2	10	17
16	Instituto Universitario del Hospital Italiano de Buenos Aires	16	178	2506	Argentina	Public	1872	76	0	2	7	15
17	Universidad de San Andrés Buenos Aires	17	188	2625	Argentina	Private	1988	56	0	2	5	9
18	Universidad Nacional de San Juan	18	197	2749	Argentina	Public	1973	65	0	2	3	7
19	Universidad Nacional de Cuyo Mendoza	19	201	2790	Argentina	Public	1939	27	0	2	3	5
20	Universidad de Palermo Argentina	20	213	2886	Argentina	Private	1986	24	0	2	2	2
21	Universidad Nacional de Rosario	21	224	3029	Argentina	Public	1968	105	0	1	6	11
22	Universidad Austral	22	255	3233	Argentina	Private	1991	50	0	1	4	7
23	Universidad Nacional de General Sarmiento	23	263	3284	Argentina	Public	1992	65	0	1	3	9
24	Universidad Nacional de Rio Negro	24	265	3297	Argentina	Public	2007	65	0	1	3	8
25	Universidad Nacional de Salta	25	269	3325	Argentina	Public	1972	44	0	1	3	7

#	University	Country Rank	Region Rank	World Rank	Country	Type of Institution	Founded	Scientists in Argentina Top 10.000		Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
26	Facultad Latinoamericana de Ciencias Sociales Argentina	26	270	3332	Argentina	Private	1974	39	0	1	3	7
27	Universidad Católica de Córdoba	27	299	3590	Argentina	Private	1956	73	0	1	2	3
28	Universidad Nacional Tres de Febrero	28	318	3834	Argentina	Public	1995	52	0	1	1	3
29	Universidad Nacional de Tierra del Fuego	29	321	3850	Argentina	Public	2010	36	0	1	1	3
30	Universidad Nacional de Villa María	30	336	4030	Argentina	Public	1996	26	0	1	1	2
31	Universidad Nacional de la Pampa	31	366	4353	Argentina	Public	1973	47	0	0	6	7
32	Universidad Tecnológica Nacional	32	377	4424	Argentina	Public	1959	218	0	0	4	7
33	Instituto Tecnológico de Buenos Aires	33	394	4582	Argentina	Private	1959	52	0	0	3	6
34	Universidad Nacional del Nordeste	34	402	4700	Argentina	Public	1956	90	0	0	2	8
35	Instituto Universitario CEMIC	35	421	4988	Argentina	Private	1998	8	0	0	2	2
36	Universidad Nacional de Misiones	36	452	5195	Argentina	Public	1973	52	0	0	1	3
37	Universidad Nacional de Jujuy	37	482	5445	Argentina	Public	1973	42	0	0	1	2
38	Universidad Nacional de Luján	38	483	5447	Argentina	Public	1972	26	0	0	1	2

#	University	Country Rank	Region Rank	World Rank	Country	Type of Institution	Founded	Scientists in Argentina Top 10.000		Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
39	Universidad Nacional de Entre Ríos	39	490	5509	Argentina	Public	1973	61	0	0	1	1
40	Universidad Nacional de Santiago del Estero	40	499	5592	Argentina	Public	1973	25	0	0	1	3
41	Universidad Nacional de la Patagonia San Juan Bosco	41	503	5648	Argentina	Public	1980	15	0	0	1	1
42	Universidad Nacional de la Patagonia Austral	42	518	5820	Argentina	Public	1955	31	0	0	1	1
43	Universidad Abierta Interamericana	43	520	5851	Argentina	Private	1995	29	0	0	1	2
44	Universidad de la Cuenca del Plata	44	556	6253	Argentina	Private	2009	9	0	0	1	1
45	Universidad Virtual de Quilmes	45	581	6453	Argentina	Public	1999	40	0	0	0	6
46	Universidad de Belgrano	46	610	6714	Argentina	Private	1964	23	0	0	0	3
47	Universidad Maimónides	47	611	6715	Argentina	Private	1990	20	0	0	0	2
48	Universidad Nacional de la Matanza	48	616	6770	Argentina	Public	1989	46	0	0	0	3
49	Universidad Nacional de Lanús	49	633	6939	Argentina	Public	1995	40	0	0	0	3
50	Universidad Favaloro	50	638	6959	Argentina	Private	1992	8	0	0	0	2
51	IAE Business School	51	639	6977	Argentina	Private	1978	16	0	0	0	1
52	Universidad Nacional de Hurlingham UNAHUR	52	694	7568	Argentina	Public	2015	14	0	0	0	0

#	University	Country Rank	Region Rank	World Rank	Country	Type of Institution	Founded	Scientists in Argentina Top 10.000	Scientists in World Top 3%	Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
53	Universidad Nacional de Avellaneda	53	701	7664	Argentina	Public	2009	12	0	0	0	0
54	Universidad de Flores	54	703	7680	Argentina	Private	1994	13	0	0	0	1
55	Universidad Nacional de Catamarca	55	753	8127	Argentina	Public	1972	22	0	0	0	0
56	Universidad Nacional del Noroeste de la Provincia de Buenos Aires	56	766	8267	Argentina	Public	2002	31	0	0	0	0
57	Universidad Adventista del Plata	57	772	8312	Argentina	Private	1990	12	0	0	0	1
58	Universidad Autónoma de Entre Ríos	58	799	8741	Argentina	Public	2000	8	0	0	0	1
59	Universidad de Morón	59	810	8905	Argentina	Private	1960	6	0	0	0	0
60	Universidad Nacional Guillermo Brown	60	813	8929	Argentina	Public	2015	4	0	0	0	1
61	Universidad Nacional de Chilecito	61	824	9027	Argentina	Public	2003	26	0	0	0	1
62	Universidad Argentina John F Kennedy	62	832	9108	Argentina	Private	1964	8	0	0	0	1
63	Universidad de Mendoza	63	833	9129	Argentina	Private	1959	14	0	0	0	1
64	Universidad del Norte Santo Tomás de Aquino	64	835	9138	Argentina	Private	1965	11	0	0	0	1
65	Universidad del Aconcagua	65	854	9331	Argentina	Private	1965	7	0	0	0	1
66	Universidad del Gran Rosario	66	856	9345	Argentina	Private	2006	5	0	0	0	1

#	University	Country Rank	Region Rank	World Rank	Country	Type of Institution	Founded	Scientists in Argentina Top 10.000	Scientists	Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
67	Universidad Nacional del Chaco Austral	67	860	9374	Argentina	Public	2007	5	0	0	0	0
68	Universidad ISALUD	68	864	9384	Argentina	Private	1991	4	0	0	0	0
69	Universidad de San Pablo Tucuman	69	865	9387	Argentina	Private	2007	4	0	0	0	0
70	Escuela Superior de Economia y Administración de Empresas	70	884	9570	Argentina	Private	1993	2	0	0	0	0
71	Universidad del Salvador Buenos Aires	71	891	9694	Argentina	Private	1958	60	0	0	0	0
72	Universidad Nacional Arturo Jauretche	72	903	9874	Argentina	Public	2009	17	0	0	0	0
73	Universidad Pedagógica Nacional Argentina	73	920	10098	Argentina	Public	2015	15	0	0	0	0
74	Universidad CAECE	74	973	10647	Argentina	Private	1967	5	0	0	0	0
75	Universidad Nacional de Moreno	75	983	10718	Argentina	Public	2009	5	0	0	0	0
76	Universidad Católica de las Misiones	76	989	10759	Argentina	Private	2014	3	0	0	0	0
77	Universidad del CEMA	77	1049	11424	Argentina	Private	1978	11	0	0	0	0
78	Universidad Juan Agustín Maza	78	1068	11638	Argentina	Private	1960	8	0	0	0	0
79	Universidad Católica de Santiago del Estero	79	1077	11720	Argentina	Private	1960	6	0	0	0	0
80	Universidad Nacional del Oeste	80	1098	11903	Argentina	Public	2009	7	0	0	0	0

#	University	Country Rank	Region Rank	World Rank	Country	Type of Institution	Founded	Scientists in Argentina Top 10.000	Scientists in World Top 3%	Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
81	Universidad de Ciencias Empresariales y Sociales	81	1099	11904	Argentina	Private	1988	7	0	0	0	0
82	Universidad Nacional de la Rioja	82	1100	11908	Argentina	Public	1971	6	0	0	0	0
83	Universidad Nacional de las Artes	83	1111	11984	Argentina	Public	1996	6	0	0	0	0
84	Universidad del Centro Educativo Latinoamericano	84	1121	12054	Argentina	Private	1993	5	0	0	0	0
85	Universidad Católica de Salta y CONICET	85	1141	12230	Argentina	Private	1963	18	0	0	0	0
86	Universidad Provincial del Sudoeste	86	1149	12282	Argentina	Public	1992	4	0	0	0	0
87	Universidad Nacional de Rafaela	87	1151	12290	Argentina	Public	2014	7	0	0	0	0
88	Universidad Atlántida Argentina	88	1162	12365	Argentina	Private	1994	5	0	0	0	0
89	Universidad Metropolitana para la Educación y el Trabajo (UMET)	89	1203	12676	Argentina	Private	2013	126	0	0	0	0
90	Universidad Nacional de José C. Paz	90	1254	13431	Argentina	Public	2009	11	0	0	0	0
91	Universidad Argentina de la Empresa (UADE)	91	1283	13698	Argentina	Private	1968	20	0	0	0	0
92	Universidad Católica de Santa Fe	92	1284	13703	Argentina	Private	1937	18	0	0	0	0
93	Universidad Nacional de Lomas de Zamora	93	1291	13779	Argentina	Public	1972	11	0	0	0	0

#	University	Country Rank	Region Rank	World Rank	Country	Type of Institution	Founded	Scientists in Argentina Top 10.000		Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
94	Universidad Católica de Cuyo	94	1298	13839	Argentina	Private	1959	10	0	0	0	0
95	Universidad Nacional de Formosa	95	1372	14701	Argentina	Public	1988	6	0	0	0	0
96	Universidad Empresarial Siglo 21	96	1397	14892	Argentina	Private	1995	4	0	0	0	0
97	Escuela Argentina de Negocios	97	1424	15094	Argentina	Private	1992	3	0	0	0	0
98	Universidad Nacional de Los Comechingones	98	1433	15163	Argentina	Public	2014	2	0	0	0	0
99	Universidad Gastón Dachary	99	1449	15260	Argentina	Private	1968	3	0	0	0	0
100	Universidad de San Isidro	100	1473	15566	Argentina	Private	2013	1	0	0	0	0
101	Universidad Católica de la Plata	101	1507	15792	Argentina	Private	1964	13	0	0	0	0
102	Universidad Provincial de Córdoba	102	1509	15808	Argentina	Public	2015	12	0	0	0	0
103	Universidad Fasta Mar del Plata	103	1517	15889	Argentina	Private	1992	7	0	0	0	0
104	Universidad de Congreso	104	1552	16256	Argentina	Private	1994	2	0	0	0	0
105	Instituto Universitario Aeronáutico	105	1557	16294	Argentina	Public	1947	4	0	0	0	0
106	Universidad del Museo Social Argentino	106	1575	16457	Argentina	Private	1956	1	0	0	0	0
107	Instituto Universitario de Ciencias de la Salud Barceló	107	1643	16908	Argentina	Private	1968	2	0	0	0	0

Table IV. Public Universities in Argentina top 10.000

#	University	Country Rank	Region Rank	World Rank	Country	Founded	Scientists in Argentina Top 10.000	Scientists in World Top 3%	Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
1	Universidad Nacional de La Plata	1	7	206	Argentina	1905	2299	24	133	362	647
2	Universidad de Buenos Aires	2	14	469	Argentina	1821	1497	8	52	162	283
3	Universidad Nacional de Córdoba	3	46	1056	Argentina	1613	742	1	10	45	100
4	Universidad Nacional de Mar del Plata	4	47	1067	Argentina	1975	279	0	10	30	49
5	Universidad Nacional del Litoral	5	48	1082	Argentina	1919	211	0	10	24	33
6	Universidad Nacional de Tucumán	6	70	1331	Argentina	1914	168	0	6	17	26
7	Universidad Nacional del Comahue	7	72	1360	Argentina	1971	83	2	6	12	15
8	Universidad Nacional del Centro de la Provincia de Buenos Aires	8	81	1424	Argentina	1974	215	0	5	17	25
9	Universidad Nacional de San Martín Argentina	9	83	1429	Argentina	1992	210	1	5	16	25
10	Universidad Nacional de Quilmes	10	91	1551	Argentina	1989	63	0	4	15	21
11	Universidad Nacional de Río Cuarto	11	97	1597	Argentina	1971	109	0	4	10	22
12	Universidad Nacional de San Luis	12	106	1749	Argentina	1973	87	1	3	10	13
13	Universidad Nacional del Sur	13	121	1953	Argentina	1956	129	0	2	10	17
14	Instituto Universitario del Hospital Italiano de Buenos Aires	14	131	2014	Argentina	1872	76	0	2	7	15

#	University	Country Rank	Region Rank	World Rank	Country	Founded	Scientists in Argentina Top 10.000	Scientists in World Top 3%	Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
15	Universidad Nacional de San Juan	15	143	2174	Argentina	1973	65	0	2	3	7
16	Universidad Nacional de Cuyo Mendoza	16	146	2198	Argentina	1939	27	0	2	3	5
17	Universidad Nacional de Rosario	17	161	2355	Argentina	1968	105	0	1	6	11
18	Universidad Nacional de General Sarmiento	18	184	2538	Argentina	1992	65	0	1	3	9
19	Universidad Nacional de Rio Negro	19	185	2546	Argentina	2007	65	0	1	3	8
20	Universidad Nacional de Salta	20	188	2564	Argentina	1972	44	0	1	3	7
21	Universidad Nacional Tres de Febrero	21	211	2870	Argentina	1995	52	0	1	1	3
22	Universidad Nacional de Tierra del Fuego	22	213	2879	Argentina	2010	36	0	1	1	3
23	Universidad Nacional de Villa María	23	222	2978	Argentina	1996	26	0	1	1	2
24	Universidad Nacional de la Pampa	24	240	3147	Argentina	1973	47	0	0	6	7
25	Universidad Tecnológica Nacional	25	248	3197	Argentina	1959	218	0	0	4	7
26	Universidad Nacional del Nordeste	26	260	3380	Argentina	1956	90	0	0	2	8
27	Universidad Nacional de Misiones	27	286	3678	Argentina	1973	52	0	0	1	3
28	Universidad Nacional de Jujuy	28	309	3842	Argentina	1973	42	0	0	1	2
29	Universidad Nacional de Luján	29	310	3843	Argentina	1972	26	0	0	1	2
30	Universidad Nacional de Entre Ríos	30	313	3883	Argentina	1973	61	0	0	1	1

#	University	Country Rank	Region Rank	World Rank	Country	Founded	Scientists in Argentina Top 10.000	Scientists in World Top 3%	Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
31	Universidad Nacional de Santiago del Estero	31	317	3926	Argentina	1973	25	0	0	1	3
32	Universidad Nacional de la Patagonia San Juan Bosco	32	318	3956	Argentina	1980	15	0	0	1	1
33	Universidad Nacional de la Patagonia Austral	33	325	4045	Argentina	1955	31	0	0	1	1
34	Universidad Virtual de Quilmes	34	349	4328	Argentina	1999	40	0	0	0	6
35	Universidad Nacional de la Matanza	35	367	4522	Argentina	1989	46	0	0	0	3
36	Universidad Nacional de Lanús	36	380	4619	Argentina	1995	40	0	0	0	3
37	Universidad Nacional de Hurlingham UNAHUR	37	408	4959	Argentina	2015	14	0	0	0	0
38	Universidad Nacional de Avellaneda	38	412	5006	Argentina	2009	12	0	0	0	0
39	Universidad Nacional de Catamarca	39	445	5270	Argentina	1972	22	0	0	0	0
40	Universidad Nacional del Noroeste de la Provincia de Buenos Aires	40	454	5345	Argentina	2002	31	0	0	0	0
41	Universidad Autónoma de Entre Ríos	41	476	5584	Argentina	2000	8	0	0	0	1
42	Universidad Nacional Guillermo Brown	42	481	5675	Argentina	2015	4	0	0	0	1
43	Universidad Nacional de Chilecito	43	489	5723	Argentina	2003	26	0	0	0	1
44	Universidad Nacional del Chaco Austral	44	502	5872	Argentina	2007	5	0	0	0	0
45	Universidad Nacional Arturo Jauretche	45	522	6118	Argentina	2009	17	0	0	0	0

#	University	Country Rank	Region Rank	World Rank	Country	Founded	Scientists in Argentina Top 10.000	Scientists in World Top 3%	Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
46	Universidad Pedagógica Nacional Argentina	46	532	6233	Argentina	2015	15	0	0	0	0
47	Universidad Nacional de Moreno	47	562	6532	Argentina	2009	5	0	0	0	0
48	Universidad Nacional del Oeste	48	621	7098	Argentina	2009	7	0	0	0	0
49	Universidad Nacional de la Rioja	49	622	7101	Argentina	1971	6	0	0	0	0
50	Universidad Nacional de las Artes	50	625	7135	Argentina	1996	6	0	0	0	0
51	Universidad Provincial del Sudoeste	51	647	7278	Argentina	1992	4	0	0	0	0
52	Universidad Nacional de Rafaela	52	649	7282	Argentina	2014	7	0	0	0	0
53	Universidad Nacional de José C. Paz	53	694	7768	Argentina	2009	11	0	0	0	0
54	Universidad Nacional de Lomas de Zamora	54	720	7912	Argentina	1972	11	0	0	0	0
55	Universidad Nacional de Formosa	55	759	8290	Argentina	1988	6	0	0	0	0
56	Universidad Nacional de Los Comechingones	56	792	8506	Argentina	2014	2	0	0	0	0
57	Universidad Provincial de Córdoba	57	834	8836	Argentina	2015	12	0	0	0	0
58	Instituto Universitario Aeronáutico	58	857	9045	Argentina	1947	4	0	0	0	0

Table V. Private Universities in Argentina top 10.000

#	University	Country Rank	Region Rank	World Rank	Country	Founded	Scientists in Argentina Top 10.000	Scientists in World Top 3%	Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
1	Pontificia Universidad Católica Argentina	1	26	293	Argentina	1958	247	3	5	11	17
2	Universidad Torcuato di Tella	2	41	383	Argentina	1991	81	1	3	10	17
3	Universidad de San Andrés Buenos Aires	3	52	533	Argentina	1988	56	0	2	5	9
4	Universidad de Palermo Argentina	4	61	633	Argentina	1986	24	0	2	2	2
5	Universidad Austral	5	75	728	Argentina	1991	50	0	1	4	7
6	Facultad Latinoamericana de Ciencias Sociales Argentina	6	82	766	Argentina	1974	39	0	1	3	7
7	Universidad Católica de Córdoba	7	95	858	Argentina	1956	73	0	1	2	3
8	Instituto Tecnológico de Buenos Aires	8	138	1279	Argentina	1959	52	0	0	3	6
9	Instituto Universitario CEMIC	9	149	1441	Argentina	1998	8	0	0	2	2
10	Universidad Abierta Interamericana	10	194	1790	Argentina	1995	29	0	0	1	2
11	Universidad de la Cuenca del Plata	11	219	2023	Argentina	2009	9	0	0	1	1
12	Universidad de Belgrano	12	246	2218	Argentina	1964	23	0	0	0	3
13	Universidad Maimónides	13	247	2219	Argentina	1990	20	0	0	0	2
14	Universidad Favaloro	14	258	2332	Argentina	1992	8	0	0	0	2
15	IAE Business School	15	259	2341	Argentina	1978	16	0	0	0	1
16	Universidad de Flores	16	290	2663	Argentina	1994	13	0	0	0	1
17	Universidad Adventista del Plata	17	317	2947	Argentina	1990	12	0	0	0	1
18	Universidad de Morón	18	331	3240	Argentina	1960	6	0	0	0	0

#	University	Country Rank	Region Rank	World Rank	Country	Founded	Scientists in Argentina Top 10.000	Scientists in World Top 3%	Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
19	Universidad Argentina John F Kennedy	19	340	3354	Argentina	1964	8	0	0	0	1
20	Universidad de Mendoza	20	341	3363	Argentina	1959	14	0	0	0	1
21	Universidad del Norte Santo Tomás de Aquino	21	343	3370	Argentina	1965	11	0	0	0	1
22	Universidad del Aconcagua	22	355	3478	Argentina	1965	7	0	0	0	1
23	Universidad del Gran Rosario	23	357	3487	Argentina	2006	5	0	0	0	1
24	Universidad ISALUD	24	360	3505	Argentina	1991	4	0	0	0	0
25	Universidad de San Pablo Tucuman	25	361	3507	Argentina	2007	4	0	0	0	0
26	Escuela Superior de Economia y Administración de Empresas	26	374	3605	Argentina	1993	2	0	0	0	0
27	Universidad del Salvador Buenos Aires	27	376	3661	Argentina	1958	60	0	0	0	0
28	Universidad CAECE	28	416	4146	Argentina	1967	5	0	0	0	0
29	Universidad Católica de las Misiones	29	424	4203	Argentina	2014	3	0	0	0	0
30	Universidad del CEMA	30	450	4558	Argentina	1978	11	0	0	0	0
31	Universidad Juan Agustín Maza	31	461	4667	Argentina	1960	8	0	0	0	0
32	Universidad Católica de Santiago del Estero	32	464	4708	Argentina	1960	6	0	0	0	0
33	Universidad de Ciencias Empresariales y Sociales	33	478	4806	Argentina	1988	7	0	0	0	0
34	Universidad del Centro Educativo Latinoamericano	34	491	4887	Argentina	1993	5	0	0	0	0
35	Universidad Católica de Salta y CONICET	35	499	4977	Argentina	1963	18	0	0	0	0
36	Universidad Atlántida Argentina	36	510	5058	Argentina	1994	5	0	0	0	0

#	University	Country Rank	Region Rank	World Rank	Country	Founded	Scientists in Argentina Top 10.000	Scientists in World Top 3%	Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
37	Universidad Metropolitana para la Educación y el Trabajo (UMET)	37	539	5229	Argentina	2013	126	0	0	0	0
38	Universidad Argentina de la Empresa (UADE)	38	568	5811	Argentina	1968	20	0	0	0	0
39	Universidad Católica de Santa Fe	39	569	5816	Argentina	1937	18	0	0	0	0
40	Universidad Católica de Cuyo	40	575	5902	Argentina	1959	10	0	0	0	0
41	Universidad Empresarial Siglo 21	41	622	6512	Argentina	1995	4	0	0	0	0
42	Escuela Argentina de Negocios	42	636	6617	Argentina	1992	3	0	0	0	0
43	Universidad Gastón Dachary	43	648	6703	Argentina	1968	3	0	0	0	0
44	Universidad de San Isidro	44	657	6857	Argentina	2013	1	0	0	0	0
45	Universidad Católica de la Plata	45	675	6965	Argentina	1964	13	0	0	0	0
46	Universidad Fasta Mar del Plata	46	680	7020	Argentina	1992	7	0	0	0	0
47	Universidad de Congreso	47	699	7230	Argentina	1994	2	0	0	0	0
48	Universidad del Museo Social Argentino	48	706	7332	Argentina	1956	1	0	0	0	0
49	Instituto Universitario de Ciencias de la Salud Barceló	49	745	7579	Argentina	1968	2	0	0	0	0

Table VI. Young Universities in Argentina Top 10.000

#	University	Country Rank	Region Rank	World Rank	Country	Founded	Scientists in Argentina Top 10.000	Scientists in World Top 3%	Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
1	Universidad Nacional de Mar del Plata	4	55	1233	Argentina	1975	279	0	10	30	49
2	Universidad Nacional del Centro de la Provincia de Buenos Aires	8	105	1696	Argentina	1974	215	0	5	17	25
3	Universidad Nacional de San Martín Argentina	9	107	1705	Argentina	1992	210	1	5	16	25
4	Universidad Nacional de Quilmes	11	118	1862	Argentina	1989	63	0	4	15	21
5	Universidad Torcuato di Tella	13	146	2128	Argentina	1991	81	1	3	10	17
6	Universidad de San Andrés Buenos Aires	17	188	2625	Argentina	1988	56	0	2	5	9
7	Universidad de Palermo Argentina	20	213	2886	Argentina	1986	24	0	2	2	2
8	Universidad Austral	22	255	3233	Argentina	1991	50	0	1	4	7
9	Universidad Nacional de General Sarmiento	23	263	3284	Argentina	1992	65	0	1	3	9
10	Universidad Nacional de Rio Negro	24	265	3297	Argentina	2007	65	0	1	3	8
11	Facultad Latinoamericana de Ciencias Sociales Argentina	26	270	3332	Argentina	1974	39	0	1	3	7
12	Universidad Nacional Tres de Febrero	28	318	3834	Argentina	1995	52	0	1	1	3
13	Universidad Nacional de Tierra del Fuego	29	321	3850	Argentina	2010	36	0	1	1	3
14	Universidad Nacional de Villa María	30	336	4030	Argentina	1996	26	0	1	1	2

#	University	Country Rank	Region Rank	World Rank	Country	Founded	Scientists in Argentina Top 10.000	Scientists in World Top 3%	Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
15	Instituto Universitario CEMIC	35	421	4988	Argentina	1998	8	0	0	2	2
16	Universidad Nacional de la Patagonia San Juan Bosco	41	503	5648	Argentina	1980	15	0	0	1	1
17	Universidad Abierta Interamericana	43	520	5851	Argentina	1995	29	0	0	1	2
18	Universidad de la Cuenca del Plata	44	556	6253	Argentina	2009	9	0	0	1	1
19	Universidad Virtual de Quilmes	45	581	6453	Argentina	1999	40	0	0	0	6
20	Universidad Maimónides	47	611	6715	Argentina	1990	20	0	0	0	2
21	Universidad Nacional de la Matanza	48	616	6770	Argentina	1989	46	0	0	0	3
22	Universidad Nacional de Lanús	49	633	6939	Argentina	1995	40	0	0	0	3
23	Universidad Favaloro	50	638	6959	Argentina	1992	8	0	0	0	2
24	IAE Business School	51	639	6977	Argentina	1978	16	0	0	0	1
25	Universidad Nacional de Hurlingham UNAHUR	52	694	7568	Argentina	2015	14	0	0	0	0
26	Universidad Nacional de Avellaneda	53	701	7664	Argentina	2009	12	0	0	0	0
27	Universidad de Flores	54	703	7680	Argentina	1994	13	0	0	0	1
28	Universidad Nacional del Noroeste de la Provincia de Buenos Aires	56	766	8267	Argentina	2002	31	0	0	0	0
29	Universidad Adventista del Plata	57	772	8312	Argentina	1990	12	0	0	0	1
30	Universidad Autónoma de Entre Ríos	58	799	8741	Argentina	2000	8	0	0	0	1
31	Universidad Nacional Guillermo Brown	60	813	8929	Argentina	2015	4	0	0	0	1

#	University	Country Rank	Region Rank	World Rank	Country	Founded	Scientists in Argentina Top 10.000	Scientists in World Top 3%	Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
32	Universidad Nacional de Chilecito	61	824	9027	Argentina	2003	26	0	0	0	1
33	Universidad del Gran Rosario	66	856	9345	Argentina	2006	5	0	0	0	1
34	Universidad Nacional del Chaco Austral	67	860	9374	Argentina	2007	5	0	0	0	0
35	Universidad ISALUD	68	864	9384	Argentina	1991	4	0	0	0	0
36	Universidad de San Pablo Tucuman	69	865	9387	Argentina	2007	4	0	0	0	0
37	Escuela Superior de Economia y Administración de Empresas	70	884	9570	Argentina	1993	2	0	0	0	0
38	Universidad Nacional Arturo Jauretche	72	903	9874	Argentina	2009	17	0	0	0	0
39	Universidad Pedagógica Nacional Argentina	73	920	10098	Argentina	2015	15	0	0	0	0
40	Universidad Nacional de Moreno	75	983	10718	Argentina	2009	5	0	0	0	0
41	Universidad Católica de las Misiones	76	989	10759	Argentina	2014	3	0	0	0	0
42	Universidad del CEMA	77	1049	11424	Argentina	1978	11	0	0	0	0
43	Universidad Nacional del Oeste	80	1098	11903	Argentina	2009	7	0	0	0	0
44	Universidad de Ciencias Empresariales y Sociales	81	1099	11904	Argentina	1988	7	0	0	0	0
45	Universidad Nacional de las Artes	83	1111	11984	Argentina	1996	6	0	0	0	0
46	Universidad del Centro Educativo Latinoamericano	84	1121	12054	Argentina	1993	5	0	0	0	0
47	Universidad Provincial del Sudoeste	86	1149	12282	Argentina	1992	4	0	0	0	0

#	University	Country Rank	Region Rank	World Rank	Country	Founded	Scientists in Argentina Top 10.000	Scientists in World Top 3%	Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
48	Universidad Nacional de Rafaela	87	1151	12290	Argentina	2014	7	0	0	0	0
49	Universidad Atlántida Argentina	88	1162	12365	Argentina	1994	5	0	0	0	0
50	Universidad Metropolitana para la Educación y el Trabajo (UMET)	89	1203	12676	Argentina	2013	126	0	0	0	0
51	Universidad Nacional de José C. Paz	90	1254	13431	Argentina	2009	11	0	0	0	0
52	Universidad Nacional de Formosa	95	1372	14701	Argentina	1988	6	0	0	0	0
53	Universidad Empresarial Siglo 21	96	1397	14892	Argentina	1995	4	0	0	0	0
54	Escuela Argentina de Negocios	97	1424	15094	Argentina	1992	3	0	0	0	0
55	Universidad Nacional de Los Comechingones	98	1433	15163	Argentina	2014	2	0	0	0	0
56	Universidad de San Isidro	100	1473	15566	Argentina	2013	1	0	0	0	0
57	Universidad Provincial de Córdoba	102	1509	15808	Argentina	2015	12	0	0	0	0
58	Universidad Fasta Mar del Plata	103	1517	15889	Argentina	1992	7	0	0	0	0
59	Universidad de Congreso	104	1552	16256	Argentina	1994	2	0	0	0	0

Table VII. Institutions in Argentina top 10.000

#	Institution	Country Rank	Region Rank	World Rank	Country	Founded	Scientists in Argentina Top 10.000	Scientists in World Top 3%	Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
1	National Scientific and Technical Research Council, Argentina	1	3	220	Argentina	1958	483	1	17	66	146
2	Bariloche Atomic Centre	2	8	363	Argentina	2013	163	6	11	37	69
3	Instituto de Efectividad Clínica y Sanitaria	3	22	848	Argentina	1990	18	1	4	5	6
4	Instituto Nacional de Tecnologia Agropecuaria	4	23	857	Argentina	1956	356	0	3	20	39
5	Instituto Balseiro	5	28	902	Argentina	1955	36	0	3	10	10
6	Fundacion Instituto Leloir	6	29	937	Argentina	1947	45	0	3	7	11
7	Instituto de Biología y Medicina Experimental	7	45	1288	Argentina	1944	17	1	1	5	12
8	Instituto Sabato	8	51	1408	Argentina	1993	5	0	1	3	3
9	Servicio de Hidrografia Naval	9	56	1472	Argentina	1916	8	0	1	2	3
10	Museo Argentino de Ciencias Naturales	10	67	1646	Argentina	1826	38	0	0	4	7
11	Centro de Estudios en Cardiologia Intervencionista	11	112	2308	Argentina	2001	2	0	0	0	1
12	Instituto Universitario de Ciencias Biomédicas de Córdoba	12	120	2436	Argentina	2014	6	0	0	0	0

Table VIII. Companies in Argentina top 10.000

#	Company	Country Rank	Region Rank	World Rank	Country	Founded	Scientists in Argentina Top 10.000		Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
1	Tenaris	1	23	1304	Argentina		2	0	0	0	0
[2	MercadoLibre	2	35	1854	Argentina	1999	1	0	0	0	0

Table IX. Hospitals in Argentina top 10.000

#	Hospital	Country Rank	Region Rank	World Rank	Country		Scientists in Argentina Top 10.000	Scientists in World Top 3%	Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
1	Fundación para la Lucha contra las Enfermedades Neurológicas de la Infancia		3	67	Argentina	1959	37	0	3	6	7
2	ENERI - Clínica la Sagrada Familia	2	10	167	Argentina	1982	1	0	0	1	1
3	Hospital El Cruce	3	13	191	Argentina	2007	5	0	0	0	1
4	Hospital Británico de Buenos Aires	4	15	223	Argentina	1983	4	0	0	0	0
5	Hospital Aleman	5	20	304	Argentina	1954	2	0	0	0	0