

Rankings for Scientist

University, Subject, Country, Region, World

Poland

Top 30000 Scientists

AD Scientific Index 2024



Poland Top 30000 Scientists "AD Scientific Index 2024" World Scientist and University Rankings 2024

(Total 2.411.701 scientist, 219 country, 24.318 university)

What is the AD Scientific Index (Alper-Doger Scientific Index)? Developed by Prof. Dr. Murat Alper and Associate Prof. Dr. Cihan Döğer in 2021, the AD Scientific Index is an independent, international ranking system that evaluates the academic impact of scientists and institutions. The AD Scientific Index analyzes 24.318 institutions and 2.411.701 scientists across 219 countries in 12 major academic fields and 197 disciplines. Based on data obtained from Google Scholar and subjected to multiple levels of data filtering, this study provides a comprehensive assessment of scientists' productivity coefficients, taking into account total and last six years' h-index, i10-index scores, and citation counts. Through its academic rankings, analyses, and comparative results, the AD Scientific Index offers extensive data that facilitates the monitoring, evaluation, and development of policies for enhancing the scientific contributions of both individual academics and institutions.

Why is the AD Scientific Index (Alper-Doger Scientific Index) Needed? The AD Scientific Index, World Scientist and University Rankings, is unique in that it is the first and only system to provide a dual analysis of both the total and six-year productivity coefficients of scientists, based on h-index, i10-index, and citation data. This dual focus is crucial for accurately assessing both historical impact and recent academic performance. Moreover, the index evaluates scientists across various academic fields, institutions, and countries, offering both ranking and in-depth analysis, which is essential for tracking academic progress and identifying trends within the global scientific community.

What are the h-index and i10-index? The h-index is a widely recognized metric that evaluates both the productivity and citation impact of a researcher's published work. It is determined by the number of publications (h) that have received at least h citations each. For example, an h-index of 15 signifies that a researcher has authored 15 papers, each cited at least 15 times. A higher h-index reflects a sustained impact in the academic field. The i10-index, calculated by Google Scholar, counts the number of publications with at least 10 citations. This metric, while simpler, offers a valuable perspective on a researcher's consistent academic influence over time.

How is the "AD Scientific Index" "World Scientist and University Rankings" Different from Other Rankings? The AD Scientific Index distinguishes itself by offering a comprehensive analysis that includes both the total and last six years of h-index, i10-index, and citation data. This approach allows for a nuanced understanding of academic productivity and impact. Furthermore, the index ranks institutions by comparing them to all other institutions and then within specific categories, such as private and public universities. This layered ranking system provides a clearer picture of institutional performance in various contexts. Additionally, the index serves as a tool for identifying and addressing academic misconduct, including issues like plagiarism and unethical authorship practices.

The presence of valuable and productive scientists is fundamental to key parameters in

traditional academic rankings, such as universities' international reputation, research quality, teaching capacity, and industrial collaborations. These parameters are shaped largely by the academic achievements of these scientists. AD Scientific Index's in-depth focus on these scientists at an individual level reveals the underlying factors driving universities' overall performance in general rankings. Since many elements highlighted in other rankings are directly linked to the number of "valuable and productive scientists," AD Scientific Index underscores the significant influence of individual scientific contributions on a university's overall success. Unlike other rankings that rely on datasets accessible to only a limited number of institutions, the data on valuable and productive scientists are widely accessible, offering equal opportunities to all institutions and countries. By leveraging this accessibility, AD Scientific Index provides a more inclusive and comprehensive analysis, allowing institutions worldwide to be recognized for their strengths. This democratizes the ranking process and emphasizes the universal importance of individual scientists in shaping the success and reputation of universities, creating a level playing field for all institutions.

Unique Features of the "AD Scientific Index" "World Scientist and University Rankings"

- Academic and Economic Independence: The AD Scientific Index takes pride in its
 complete academic and economic independence, ensuring that our evaluations are free
 from external influences. This independence allows us to provide fair and unbiased
 assessments of academic performance, offering equal opportunities regardless of country,
 language, subject matter, or type of scientific publication. Our commitment to impartiality
 guarantees that scholars and institutions are judged solely on the merit of their academic
 contributions.
- 2. Transparent and Rigorous Methodology: At AD Scientific Index, we use open-source and verifiable data to ensure a transparent and rigorous methodology. Our data handling processes, the algorithms we employ, and the weighting of these algorithms are clearly defined, accessible, and open to scrutiny. By openly sharing how each criterion is weighted and calculated, we enable our users to fully understand the ranking process, actively participate in identifying and correcting any errors or ethical issues, and build greater trust in our system. This approach ensures that all evaluations are conducted fairly, in line with the principles of impartiality and equal opportunity.
- 3. **Comprehensive Evaluation:**The index uniquely shows the status of universities, institutions, hospitals, and companies, both in total and over the last six years, according to h-index, i10-index, and citation counts. This dual focus is not available in other ranking systems.
- 4. **Institutional Progress Analysis:** It tracks and analyzes the progress of institutions over the last six years, providing insights into how universities evolve over time.
- 5. **Public vs. Private Comparison:** The index compares public universities with each other, as well as private universities, companies, hospitals, and institutes, both in total and over the last six years, based on h-index, i10-index, and citation metrics.
- Scientific Ranking Distribution: It analyzes the scientific ranking of academic staff
 within institutions according to percentiles, offering a detailed breakdown of where
 institutions stand globally.
- 7. **Individual Status Tracking:** The index provides a detailed view of individuals' standings according to their h-index, i10-index, and citation counts, both in total and over the last six years.
- 8. **Global and Regional Rankings:** It ranks 2.411.701 individuals by 24.318 institutions, 219 country, 10 regions, and field globally, providing a comprehensive overview of their

- academic standing. The importance of ranking individuals and institutions according to specific branches and sub-disciplines cannot be overstated. This detailed analysis ensures that both niche specializations and broad fields of study are accurately represented, allowing for a more precise understanding of where individuals and institutions excel.
- 9. **Top List Reports:** The index generates top list reports for institutions by country, region, and globally, allowing for easy identification of leading institutions.
- Constantly Updated Rankings: Unlike other ranking systems that may update annually, the AD Scientific Index renews its rankings continuously, ensuring that the data remains current and relevant.
- 11. **Valuing Feedback and Contributions:** We highly value feedback and contributions from the academic community. By actively seeking and incorporating this input, the AD Scientific Index continuously refines its methodology, ensuring that rankings are accurate and up-to-date. This collaborative approach helps maintain the index's integrity and relevance, fostering a transparent and dynamic ranking system.
- 12. Increased Visibility and Early Detection of Ethical Violations: Excessive publishing, gift authorship, honorary authorship, citation cartels, fake paper factories, and other fraudulent practices pose serious ethical risks in the scientific world. These practices can undermine research quality and reliability, leading to a significant loss of trust in scientific literature. However, one of the key advantages of the database we use is its ability to make these ethical violations—previously thought to go unnoticed—highly visible and detectable at both individual and institutional levels from an early stage.
- 13. "Art and Humanities Rankings" and "Social Sciences and Humanities Rankings": Ensuring Fair Comparisons: Fields such as Art, Humanities, and Social Sciences are often overshadowed by the emphasis on the natural sciences in traditional rankings. To address this imbalance, we have developed separate Art and Humanities Rankings and Social Sciences and Humanities Rankings. By utilizing Google Scholar, which includes a broader range of academic outputs such as books and theses, we ensure fair and comprehensive representation of these fields. These rankings allow for distinct evaluations that consider the unique contributions of art, humanities, and social sciences, leveling the playing field against the natural sciences. This approach enables institutions to be fairly compared at national, continental, and global levels.

Data Source Approach

Ranking organizations rely on leading databases like Scopus (Elsevier), Web of Science (Clarivate Analytics), Google Scholar, and Nature Index for publication and citation analysis. Each of these databases offers unique strengths in evaluating academic performance, but they also come with certain limitations. Our Approach: We value ranking both institutions and individuals, and we adopt a methodology that is global, practical, and more inclusive. While maximizing the strengths of our chosen data source, we are mindful of its inherent limitations. To address these, we implement strategic approaches and continuously audit the data to enhance accuracy. By recognizing the limitations of our data source, we apply effective monitoring tools to mitigate these issues. These tools help us identify and correct errors, ensuring ongoing improvements in data quality. During this process, more attention has been given to nearly one million individual profiles, comprehensive data cleansing has been carried out, and many profiles have been deleted. Our focus is not only on the correct usage of existing data but also on the continual enhancement of its quality.

In summary, our methodology is built on a global and inclusive perspective, optimizing the

strengths of our selected data source while addressing potential errors and limitations through robust auditing mechanisms. This approach ensures that our rankings are increasingly accurate, reliable, and meaningful at both individual and institutional levels.

How Often is the Ranking Updated?

The AD Scientific Index is updated regularly to ensure the rankings reflect the most recent academic achievements. New entries, deletions, corrections, and changes typically become visible within one to three days. The h-index, i10-index, and citation numbers in profiles are updated every 60 to 90 days. Data for the rankings is primarily collected from Google Scholar, with a strong emphasis on standardizing names, institutions, and other relevant data. Due to the vast amount of information and varying formats from different sources, data cleansing and updates are ongoing and meticulous processes. Contributions from users to enhance data accuracy are always welcomed, helping to maintain the reliability and relevance of the index.

How Can I Be Included in the List? The AD Scientific Index is continuously expanding, currently including 2.411.701 scientists from 24.318 institutions across 219 countries. While the list regularly grows, new additions are limited to individual and institutional registrations to ensure data integrity and reliable results. To be included in the AD Scientific Index, please note that we do not accept requests via email or other communication channels. The only way to be considered for inclusion is by registering through the Register link provided on our website. This ensures that your information is accurately recorded and kept up to date in our system.

Who Can Be Included in the List and Reasons for Exclusion AD Scientific Index has included 2.411.701 scientists from 219 countries, 24.318 institutions, and 197 branches based on their publicly available Google Scholar profiles. If you cannot find a particular name on the list, it does not diminish the scientific value of that individual; it simply means they do not appear on the list for various reasons. However, there are several reasons why a scientist might not be included in the list:

- 1. Technical and Resource Limitations: While we aim to be as comprehensive as possible, it is technically and logistically impossible to include every researcher in the world. The large number of researchers at the individual level, along with factors such as deaths, retirements, frequent institutional changes, exclusions due to ethical violations, as well as mergers, name changes, closures, and the establishment of new institutions, creates a significant workload to keep the data up to date, making it challenging to ensure comprehensive coverage. To maintain data accuracy and currency, the expansion will be limited to registrations made through the Register link.
- 2. **Absence of a Google Scholar Profile:** Researchers who do not maintain a Google Scholar profile, or whose profile is not public, cannot be included in the index.
- 3. The scientist's **preference not to appear** on the list or their request to be removed from the list.
- 4. **Incomplete or Inaccurate Profile Information:** Profiles that lack sufficient information or contain irrelevant data may be excluded from the index. This ensures that the rankings are based on comprehensive and reliable information.
- 5. **Changes in Profile Visibility:** If a researcher's Google Scholar profile shifts between public and private settings or if there are inconsistencies in the data, the profile may be excluded during updates.
- 6. **Ethical Concerns:** Profiles found to contain unethical elements, such as misleading publication records or false membership information, and profiles with retracted articles will

- be removed from the index. Institutions are encouraged to monitor and verify the profiles of their staff to maintain academic integrity.
- 7. **Profile Deletion Due to Inaccessibility:** Profiles that become inaccessible during periodic updates or due to technical issues may also be removed from the list. Researchers are advised to regularly check and update their profiles to ensure continued inclusion.

Ensuring Ethical Integrity and Accuracy in Profile Information: The accuracy of profile information is an ethical responsibility of each individual scientist. To prevent the dissemination of misleading or inaccurate information, institutions, countries, and professional societies are encouraged to periodically review the profiles of their affiliated scientists. We place significant importance on addressing reports of incorrect, misleading, or ethically questionable profile information. Maintaining the integrity and reliability of the data within the AD Scientific Index is our top priority, and we reserve the right to remove profiles without notice, including those with paid registrations, if they are found to violate ethical standards, without issuing a refund.

Is it Necessary to Register to See Your Ranking? Registration is not required to find out your ranking in the AD Scientific Index. Scientists with similar h-index, i10-index, and citation counts will be ranked accordingly. However, registration is necessary to be included in the ranking with all its detailed elements.

Ranking Criteria

The AD Scientific Index employs a comprehensive and multi-dimensional approach to ranking scientists and institutions based on key indicators of academic impact:

- **Total h-index scores:** Reflects the cumulative academic influence of a researcher across their entire career.
- Last 6 years' h-index scores: Emphasizes recent academic productivity and impact.
- **Total i10 index scores:** Indicates the number of publications with at least 10 citations, showcasing the breadth of high-impact work.
- Last 6 years' i10 index scores: Focuses on recent high-impact publications, highlighting the researcher's productivity in recent years.
- **Total number of citations:** Measures the cumulative impact of a researcher's publications.
- **Number of citations in the last 6 years:** Highlights the recent citation impact of a researcher's work.

H-Index Rankings Criteria

H-index rankings assess the overall academic influence and impact of scientists within their respective fields. Researchers are ranked by their university, country, region, and globally based on their h-index, which captures both the quantity and quality of their scholarly output.

- Primary Ranking: The total h-index is the primary criterion.
- Additional Factors, in order: The last 6 years' h-index score, total i10 index score, and total number of citations are used sequentially.

i10 Index Productivity Rankings Criteria

i10 Index Productivity Rankings focus on identifying scientists who are particularly effective in

producing high-value, highly-cited research.

- Primary Ranking: The total i10 index score is the primary criterion.
- Additional Factors, in order: The last 6 years' i10 index score, total h-index score, and total number of citations are considered sequentially.

Citation Rankings Criteria

Citation Rankings (Highly Cited Researchers) emphasize the recognition and influence of a scientist's work based on the total number of citations received.

- *Primary Ranking:* The total number of citations is the primary criterion.
- Additional Factors, in order: The number of citations in the last 6 years, total i10 index score, and last 6 years' i10 index score are used to further refine the rankings.

These criteria are applied to evaluations focused on the last 6 years. Institutions are also ranked according to these same criteria at the national, regional, and global levels, ensuring a thorough and accurate assessment of academic performance across different organizational contexts.

By applying these criteria across both long-term and recent time frames, the AD Scientific Index provides a comprehensive and balanced evaluation of a scientist's and institution's impact, offering a clear picture of their contributions to the academic community.

Studies Influencing Ranking Due to High Citation Numbers For studies with an unusually high number of citations, such as those from CERN, ATLAS, ALICE, CMS, or those involving statistical data, guidelines, and updates, we have implemented a procedure to ensure fairness in the rankings. Authors of such papers are marked with an asterisk "i" at the end of their names to indicate this distinction. This helps maintain the integrity of the rankings by recognizing these studies appropriately without allowing them to disproportionately influence the overall results. Additionally, there is an option to view a list that excludes these types of studies to further ensure balanced rankings.

Why Are Last 6 Years' Ratios Important? The h-index, i10 index, and the ratio of citations in the last six years to the total number of citations are crucial metrics that reflect both the individual performance of scientists and the impact of institutional policies on the broader academic landscape. These ratios provide a clear indication of recent productivity and influence.

Subject Rankings: Which Subjects are Ranked in the AD Scientific Index?

The AD Scientific Index offers an unparalleled depth of analysis by categorizing academic achievements into 197 sub-disciplines across various major fields of study. This level of detailed differentiation among sub-disciplines provides an analytical depth not commonly found in other academic ranking systems. The sub-disciplines have been defined based on the branches and departments within universities rather than research fields or areas of interest. This approach allows for a clearer categorization of academic activities and contributions, aligning more closely with the organizational structure and educational programs of universities. As a result, the unique characteristics and academic impact of each branch and department within the university can be more accurately and thoroughly analyzed by the AD Scientific Index.

Agriculture & Forestry: Agricultural Biotechnology, Agricultural Economics, Agricultural

Engineering, Agricultural Mechanization, Agriculture, Animal Science, Crop Sciences, Entomology & Pesticides, Fisheries, Forestry, Horticulture, Plant Science, Poultry Production, Soil and Water Engineering and Conservation, Soil Sciences and Plant Nutrition.

Architecture & Design : Architecture, Design, Urban Planning, Interior Architecture.

Business & Management: Business Administration, Communications and Media Studies, Decision Science and Operations Management, Entrepreneurship, Human Resource Management, Marketing, Public Administration, Strategic Management.

Economics & Econometrics: Accounting & Finance, Banking and Insurance, Economics, Environmental Economics, Financial Economics, International Trade.

Education: Early Childhood Education, Education (Other, All), Educational Administration, Educational Psychology, Educational Technology, Foreign Language Education, Guidance and Counseling, Mathematics and Science Education, Physical Education and Sport Science, 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 Sciences and 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: History, Philosophy, Theology.

Law / Legal Studies: Business-Corporate Law, Civil Law, Constitutional Law, Criminal Law, Employment Law, Environmental Law, European Union Law, International Law, Islamic Law, Law and Legal Studies, Public Law, Tax Law.

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 and Metabolism, Epidemiology and Public Health, Family Medicine, Forensic Medicine, Gastroenterology, General Surgery, Geriatrics, Health Administration, Health Sciences, Hematology, Histology and Embryology, Immunology, Infectious Diseases, Intensive Care, Internal Medicine, Medical Biochemistry, Medical Biology, Medical Education, Medical Genetics, Medical Microbiology, Medical Mycology, Medical Oncology, Medical Physics, Medical Physiology, 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 Allergy and Immunology, Pediatric Cardiology, Pediatric Emergency, 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, Pharmaceutical Sciences,

Pharmacology, Pharmacology and Toxicology, Pharmacy & Pharmaceutical Sciences, Physical Medicine, Physiology, Physiotherapy, Plastic Surgery, Podiatry, Psychiatry, Radiation Oncology, Radiographer, Radiology, Rheumatology, Thoracic Surgery, Urology, Veterinary Sciences, Virology.

Natural Sciences: Biological Science, Chemical Sciences, Geography, Mathematical Sciences, Molecular Biology & Genetics, Physics.

Social Sciences: Anthropology, Archeology, Arts, Child Development, Demography, Higher Education Studies, Housing, International Relations, Library and Information Science, Linguistics and Literature, Open and Distance Education, Political Science, Psychology, Regional Studies, Social Policy, Social Science, Social Work, Sociology, Tourism & Hospitality, Transportation Science & Technology.

This meticulous categorization within the AD Scientific Index ensures that academic contributions are recognized in their specific contexts, offering a richer and more accurate depiction of scholarly impact.

Ranking Criteria for Universities

AD Scientific Index has developed its institutional ranking methodology based on the belief that the most valuable asset of an academic institution is its "Valuable and Productive Scientist," with all other aspects and processes being by-products of this core value.

We offer rankings that encompass all types of institutions, including universities, private universities, public universities, institutions, hospitals, and companies, as well as specific rankings within these relevant categories. For example, a private university can view its ranking within its country, region, and the world among all institutions, all private universities, and all universities.

Institutional rankings in the AD Scientific Index are determined by analyzing the distribution of scientists within the top 10%, 20%, 30%, 40%, 50%, 60%, 70%, 80%, and 90% of the institution's performance metrics. Institutions that have a greater number of scientists within these percentile bands achieve higher rankings. If two institutions have an equal number of scientists in a particular range, the next percentile range is considered. If the tie persists, the institution with the higher overall number of individual scientists is ranked higher.

The AD Scientific Index offers a unique and comprehensive platform for evaluating 24,500 institutions across multiple dimensions, including Total h-index, Last 6 Years h-index, Total i10 Index, Last 6 Years i10 Index, Total Citations, and Last 6 Years Citations. This in-depth analysis allows institutions to assess their strengths and identify areas for improvement by examining subject-specific and global percentile rankings.

Young University/Institution Rankings

We present the Young University/Institution Rankings, evaluating universities, research institutes, companies, and hospitals established within the last 30 years that produce science and employ scientists. This ranking determines these institutions' place in the global scientific community, demonstrating that 30 years is a sufficient period to assess their development and impact. Our analysis aims to objectively identify the strengths and weaknesses of young institutions, helping them shape their strategies and formulate their policies.

Social Sciences and Humanities Rankings

The "Social Sciences and Humanities Rankings" is a unique ranking that consists of fields such as **Business & Management, Economics & Econometrics, Education, History, Philosophy, Theology, Law,** and **Social Sciences.** This ranking excludes areas such as **Medicine, Engineering,** and **Natural Sciences,** allowing for a more equitable assessment within the social sciences and humanities. As a result, individuals and institutions in these fields are evaluated based on their achievements without being overshadowed by the stronger disciplines of the natural sciences.

Art and Humanities Rankings

The "Art and Humanities Rankings" is a specialized ranking that includes fields such as **History**, **Philosophy**, **Theology**, **Linguistics and Literature**, **Archaeology**, and **Arts**. By focusing solely on these disciplines, this ranking provides a more balanced evaluation of individuals and institutions, ensuring that their achievements in the arts and humanities are recognized without being overshadowed by the dominance of fields like **Medicine**, **Engineering**, and **Natural Sciences**. This allows for a fairer comparison based on success within these creative and scholarly disciplines.

Pricing Policy

At AD Scientific Index, most of our services, including access to individual and institutional rankings, are offered free of charge. However, for those seeking more advanced features, we also provide premium services.

Free Services:

• You can directly access individual and institutional rankings through the main page links in the site header. Additionally, the most comprehensive academic data, by far, which you can access without a password and free of charge for both individuals and institutions, is available on the AD Scientific Index.

Premium Services:

- For a one-time fee covering three years, you can gain access to more comprehensive analyses and have the ability to input and modify your own data on the Scientist and Institution pages.
- Our premium services allow you to register, edit, and manage your rankings and data, giving you full control over your academic profile.
- Differentiated Pricing Based on Income Levels: To promote greater accessibility and equity,
 AD Scientific Index employs a differentiated pricing model based on the income levels of
 different countries. We understand that the financial capacity of institutions and individuals
 varies across different regions, and we are committed to ensuring that our services are
 available to as broad an audience as possible.

As an independent organization, AD Scientific Index is committed to providing our community with the best and most reliable academic ranking and analysis services.

Click here for individual and discounted institutional bulk registration.

Privacy- Data Policy: We respect your personal rights and your requests for the deletion of your data. For more information, please **click**

Contact- FAQ Frequently Asked Questions and Answers

Table I. Number of scientists in Poland top 30.000 according to Country

#	Country	Country Region Rank	Country World Rank	Scientists in Poland Top 30.000	Total Institutions	Total Scientist
1	Poland	19	37	28769	234	21492

Table II. All Types Institutions in Poland top 30.000

#	Institution	Country Rank	Region Rank	World Rank	Country	Type of Institution		Scientists in Poland Top 30.000	Scientists in World Top 3%	Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
1	University of Warsaw	1	251	603	Poland	Public	1816	1991	15	90	261	486
2	Jagiellonian University	2	253	612	Poland	Public	1364	1612	15	88	231	401
3	Adam Mickiewicz University Poznan	3	396	951	Poland	Public	1919	1072	5	47	162	300
4	Warsaw University of Technology	4	416	1008	Poland	Public	1826	1381	15	43	130	291
5	AGH University of Science & Technology	5	476	1162	Poland	Public	1919	1086	7	34	129	269
6	University of Silesia in Katowice	6	491	1192	Poland	Public	1968	1204	3	33	126	235
7	Gdansk University of Technology	7	505	1228	Poland	Public	1904	618	4	32	101	193
8	Wrocław University of Science and Technology	8	517	1268	Poland	Public	1945	941	3	31	88	178
9	Medical University of Warsaw	9	538	1326	Poland	Public	1809	259	6	29	74	113
10	University of Gdansk	10	549	1352	Poland	Public	1970	892	4	28	103	203
11	Nicolaus Copernicus University	11	561	1376	Poland	Public	1945	1036	5	27	126	238
12	University of Wroclaw	12	634	1528	Poland	Public	1702	225	4	23	53	100
13	University of Lodz	13	673	1609	Poland	Public	1945	812	4	21	72	144
14	Poznan University of Technology	14	694	1650	Poland	Public	1919	711	7	20	86	173
15	Silesian University of Technology in Gliwice	15	764	1844	Poland	Public	1945	977	1	17	90	236
16	Poznan University of Life Sciences	16	765	1848	Poland	Public	1919	165	1	17	68	132
17	Medical University of Gdansk	17	779	1878	Poland	Public	1945	161	3	17	37	56

#	Institution	Country Rank	Region Rank	World Rank	Country	Type of Institution	Founded	Scientists in Poland Top 30.000	Scientists in World Top 3%	Scientists in World Top 10%		Scientists in World Top 30%
18	Poznan University of Medical Sciences	18	780	1879	Poland	Public	1950	162	2	17	35	59
19	Lodz University of Technology	19	799	1925	Poland	Public	1945	455	3	16	55	114
20	Warsaw University of Life Sciences	20	826	1997	Poland	Public	1816	365	1	15	55	122
21	Institute of Physics, Polish Academy of Sciences	21	834	2020	Poland	Institution	1953	102	1	15	38	62
22	University of Warmia and Mazury	22	961	2371	Poland	Public	1999	542	0	11	51	118
23	Agricultural University of Cracow	23	1011	2511	Poland	Public	1890	205	0	10	52	102
24	Lublin University of Technology	24	1015	2521	Poland	Public	1953	227	1	10	40	73
25	Medical University of Lodz	25	1022	2541	Poland	Private	2003	134	5	10	31	65
26	Medical Academy Ludwik Rydygier in Bydgoszcz	26	1025	2554	Poland	Public	1984	132	1	10	28	56
27	Nencki Institute	27	1041	2597	Poland	Institution	1918	96	1	10	21	35
28	Pomeranian Medical University	28	1042	2598	Poland	Public	1948	56	3	10	21	29
29	Wrocław University of Environmental and Life Sciences	29	1093	2738	Poland	Public	1951	243	0	9	27	59
30	Bialystok Technical University	30	1110	2786	Poland	Public	1949	431	2	9	20	52
31	Maria Curie Sklodowska University	31	1121	2830	Poland	Public	1944	172	1	9	15	21
32	West Pomeranian University of Technology	32	1142	2886	Poland	Public	2009	347	2	8	29	74
33	Medical University of Wroclaw	33	1150	2912	Poland	Public	1950	175	2	8	23	41

#	Institution	Country Rank	Region Rank	World Rank	Country	Type of Institution	Founded	Scientists in Poland Top 30.000	Scientists in World Top 3%	Scientists in World Top 10%	Scientists in World Top 20%	l I
34	Institute of Pharmacology, Polish Academy of Sciences	34	1176	2990	Poland	Institution	1954	41	1	8	16	21
35	Medical University of Silesia in Katowice	35	1221	3074	Poland	Public	1948	135	1	7	29	47
36	Institute of Physical Chemistry, Polish Academy of Sciences	36	1222	3075	Poland	Institution	2017	110	0	7	28	40
37	Jan Kochanowski University, Kielce	37	1252	3196	Poland	Public	1969	156	1	7	14	26
38	Medical University of Lublin	38	1315	3350	Poland	Public	1950	95	1	6	18	33
39	University of Zielona Góra	39	1379	3544	Poland	Public	2001	279	0	5	30	56
40	Military University of Technology in Warsaw	40	1436	3737	Poland	Public	1951	29	1	5	10	19
41	Nicolaus Copernicus Astronomical Center	41	1464	3798	Poland	Institution	1976	34	0	5	8	10
42	Center of Oncology Institute Polish Academy of Sciences	42	1482	3847	Poland	Institution	1979	13	1	5	5	8
43	Rzeszow University of Technology	43	1498	3890	Poland	Public	1951	294	1	4	20	45
44	University at Bialystok	44	1499	3893	Poland	Public	1997	229	1	4	20	37
45	Technical University of Czestochowa	45	1500	3897	Poland	Public	1949	228	1	4	19	47
46	Medical University of Bialystok	46	1504	3912	Poland	Public	1950	86	0	4	18	30
47	University of Life Sciences in Lublin	47	1506	3916	Poland	Public	1955	124	0	4	17	43
48	Institute of High Pressure Physics Polish Academy of Sciences	48	1508	3924	Poland	Institution	1972	51	0	4	17	27

#	Institution	Country Rank	Region Rank	World Rank	Country	Type of Institution	Founded	Scientists in Poland Top 30.000	Scientists in World Top 3%	Scientists in World Top 10%		Scientists in World Top 30%
49	Poznan University of Economics	49	1513	3943	Poland	Public	1926	388	0	4	15	44
50	Institute of Biochemistry and Biophysics	50	1544	4034	Poland	Institution	1976	41	1	4	12	29
51	Academy of Physical Education in Katowice	51	1550	4046	Poland	Public	1970	42	0	4	12	18
52	Cardinal Stefan Wyszynski University in Warsaw	52	1565	4083	Poland	Public	1954	258	0	4	10	19
53	Systems Research Institute	53	1601	4182	Poland	Institution	1995	38	0	4	8	15
54	Institute of Low Temperature and Structure Research PAS	54	1656	4336	Poland	Institution	1966	7	2	4	4	4
55	Tadeusz Kosciuszko Cracow University of Technology	55	1661	4344	Poland	Public	1945	394	0	3	29	68
56	Kazimierz Wielki University Bydgoszcz	56	1686	4433	Poland	Public	1969	169	0	3	13	36
57	Polish Academy of Sciences	57	1705	4487	Poland	Public	1951	262	0	3	11	20
58	Kozminski University	58	1720	4523	Poland	Public	1993	118	0	3	10	20
59	National Centre for Nuclear Research	59	1735	4573	Poland	Institution	2011	60	2	3	9	19
60	Medical Centre of Postgraduate Education	60	1743	4590	Poland	Institution	1971	41	1	3	9	15
61	Institute of Computer Science Polish Academy of Sciences	61	1766	4670	Poland	Institution	1976	39	0	3	7	19
62	Institute of Fundamental Technological Research, Polish Academy of Sciences	62	1803	4809	Poland	Institution	1952	6	0	3	6	6
63	Centre of Polymers and Carbon Materials, Polish Academy of Sciences	63	1822	4869	Poland	Institution	1973	10	0	3	5	6

#	Institution	Country Rank	Region Rank	World Rank	Country	Type of Institution	Founded	Scientists in Poland Top 30.000	Scientists in World Top 3%	Scientists in World Top 10%		Scientists in World Top 30%
64	Institute of Genetics and Animal Breeding, Polish Academy of Sciences	64	1823	4871	Poland	Institution	2012	9	0	3	5	5
65	Group ENSEMBLE3 CoE	65	1825	4880	Poland	Company	2012	10	0	3	5	5
66	Institute of Organic Chemistry Polish Academy of Sciences	66	1850	4968	Poland	Institution	1964	22	1	3	3	3
67	Institute of Animal Reproduction and Food Research	67	1854	4976	Poland	Institution	1988	10	0	3	3	4
68	Military Academy of Technology in Warsaw	68	1866	5018	Poland	Public	1951	271	0	2	17	58
69	UTP University of Science and Technology Bydgoszcz	69	1874	5037	Poland	Public	1951	135	0	2	15	34
70	University of Opole	70	1882	5061	Poland	Public	1994	198	0	2	13	32
71	University of Rzeszow	71	1888	5075	Poland	Public	2001	199	1	2	12	27
72	Opole University of Technology	72	1900	5111	Poland	Public	1966	94	1	2	11	19
73	Wroclaw University of Economics	73	1907	5136	Poland	Public	1947	274	0	2	10	27
74	Museum and Institute of Zoology PAS	74	1919	5169	Poland	Institution	1819	27	0	2	10	15
75	Institute of Molecular Physics of the Polish Academy of Sciences	75	1925	5193	Poland	Institution	2010	38	0	2	9	19
76	Catholic University of Lublin	76	1938	5225	Poland	Private	1918	259	0	2	8	22
77	Gdynia Maritime University	77	1959	5298	Poland	Public	1920	107	1	2	7	12
78	WSB University, Dąbrowa Górnicza	78	1961	5301	Poland	Public	1995	97	1	2	7	16

#	Institution	Country Rank	Region Rank	World Rank	Country	Type of Institution	Founded	Scientists in Poland Top 30.000	Scientists in World Top 3%	Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
79	Jan Dlugosz University in Czestochowa	79	1969	5334	Poland	Public	1971	65	0	2	7	10
80	Institute of Bioorganic Chemistry, Polish Academy of Sciences	80	1971	5339	Poland	Institution	1988	23	0	2	7	9
81	Nalecz Institute of Biocybernetics and Biomedical Engineering	81	1990	5394	Poland	Institution	1975	30	0	2	6	15
82	Institute of Psychiatry and Neurology	82	1995	5422	Poland	Institution	2010	24	0	2	6	8
83	Academy of Physical Education in Cracow	83	2014	5477	Poland	Public	1950	52	0	2	5	10
84	Akademia Ekonomiczno- Humanistyczna w Warszawie	84	2092	5756	Poland	Private	2001	68	0	2	3	15
85	Institute of Nuclear Physics, Polish Academy of Sciences	85	2097	5778	Poland	Institution	1955	40	1	2	3	4
86	Institute of Mathematics, Polish Academy of Sciences	86	2109	5824	Poland	Institution	1948	22	0	2	3	3
87	Institute of Agrophysics Polish Academy of Sciences	87	2129	5888	Poland	Institution	1968	8	0	2	3	3
88	International Institute of Molecular and Cell Biology in Warsaw	88	2132	5896	Poland	Institution	1999	5	2	2	3	4
89	Insttitute of Dendrology, Polish Academy of Sciences	89	2157	5969	Poland	Institution	1933	20	1	2	2	2
90	Institute of Electronic Materials Technology	90	2174	6055	Poland	Institution	1979	4	0	2	2	2
91	University of Social Sciences and Humanities	91	2191	6106	Poland	Private	1996	246	0	1	19	59

#	Institution	Country Rank	Region Rank	World Rank	Country	Type of Institution	Founded	Scientists in Poland Top 30.000	Scientists in World Top 3%	Scientists in World Top 10%		Scientists in World Top 30%
92	Krakow University of Economics	92	2209	6161	Poland	Public	1925	252	0	1	10	27
93	Szczecin University	93	2221	6191	Poland	Public	1984	256	0	1	9	24
94	Technical University of Koszalin	94	2232	6227	Poland	Public	1968	117	0	1	8	25
95	Pedagogical University of Cracow	95	2259	6324	Poland	Public	1946	279	0	1	6	31
96	Space Research Centre Polish Academy of Science	96	2277	6402	Poland	Institution	1976	22	0	1	6	9
97	Gdansk University of Physical Education and Sport	97	2348	6650	Poland	Public	1969	41	0	1	4	9
98	Pomorska Pedagogical University in Slupsk	98	2389	6836	Poland	Public	1969	50	0	1	3	9
99	Building Research Institute (BRI)	99	2390	6837	Poland	Institution	1946	54	0	1	3	6
100	Institute of Hematology and Transfusion Medicine	100	2438	6998	Poland	Institution	1881	8	0	1	3	5
101	Institute of Electron Technology Polish Academy of Sciences	101	2489	7181	Poland	Institution	1966	16	0	1	2	8
102	Institute of Physiology and Pathology of Hearing	102	2510	7296	Poland	Institution	1996	8	0	1	2	6
103	Institute of Power Engineering	103	2530	7388	Poland	Institution	1940	14	0	1	2	2
104	Institute For Ecology of Industrial Areas	104	2552	7509	Poland	Institution	1972	5	0	1	2	3
105	National Institute of Telecommunications Polish Academy of Sciences	105	2589	7670	Poland	Institution	1934	2	0	1	2	2

#	Institution	Country Rank	Region Rank	World Rank	Country	Type of Institution	Founded	Scientists in Poland Top 30.000	Scientists in World Top 3%	Scientists in World Top 10%		Scientists in World Top 30%
106	Wacław Dąbrowski Institute of Agricultural and Food Biotechnology	106	2729	8490	Poland	Institution	1949	1	1	1	1	1
107	BioInfoBank Institute	107	2734	8498	Poland	Institution	2013	1	1	1	1	1
108	Institute of Paleobiology, PAN	108	2754	8560	Poland	Institution	1952	1	0	1	1	1
109	Institute of Geological Sciences, PAN	109	2766	8595	Poland	Institution	1956	1	0	1	1	1
110	Warsaw School of Economics	110	2771	8603	Poland	Public	1906	285	0	0	16	55
111	University of Economics in Katowice	111	2788	8691	Poland	Public	1937	172	0	0	6	19
112	Kielce University of Technology	112	2800	8744	Poland	Public	1965	159	0	0	5	29
113	University of Information Technology and Management in Rzeszow	113	2828	8831	Poland	Private	1996	28	0	0	5	8
114	Eugeniusz Piasecki University School of Physical Education in Poznan	114	2843	8882	Poland	Public	1919	37	0	0	4	11
115	University of Natural Sciences and the Humanities in Siedlce	115	2851	8914	Poland	Public	1969	108	0	0	4	7
116	Academy of Physical Education in Wroclaw	116	2892	9050	Poland	Public	1946	71	0	0	3	11
117	University of Bielsko-Biala	117	2893	9054	Poland	Public	2001	79	0	0	3	12
118	Forest Research Institute	118	2907	9117	Poland	Institution	1906	30	0	0	3	5
119	Research Institute of Horticulture	119	2934	9210	Poland	Institution	2011	13	0	0	3	3
120	Institute of Nuclear Chemistry and Technology	120	2956	9300	Poland	Institution	1983	8	0	0	3	4

#	Institution	Country Rank	Region Rank	World Rank	Country	Type of Institution	Founded	Scientists in Poland Top 30.000	Scientists in World Top 3%	Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
121	Franciszek Górski Institute of Plant Physiology	121	2957	9305	Poland	Institution	1978	5	0	0	3	5
122	Academy of Sciences	122	2963	9320	Poland	Institution	1989	5	0	0	3	4
123	Academy of Special Education Maria Grzegorzewskiej	123	2984	9377	Poland	Public	1922	112	0	0	2	10
124	Maritime University in Szczecin	124	2986	9389	Poland	Public	1947	55	0	0	2	7
125	Institute of Rural and Agricultural Development Polish Academy of Sciences	125	3033	9558	Poland	Institution	1971	22	0	0	2	7
126	Institute of Political Studies Polish Academy of Sciences	126	3053	9651	Poland	Institution	2000	13	0	0	2	3
127	Institute of Philosophy and Sociology	127	3075	9741	Poland	Institution	1956	15	0	0	2	2
128	Institute of Genetics and Animal Biotechnology, Polish Academy of Sciences	128	3127	9956	Poland	Institution	1954	6	0	0	2	2
129	Institute for Structural Research	129	3161	10114	Poland	Institution	2014	7	0	0	2	2
130	Łukasiewicz Research Network	130	3191	10228	Poland	Institution	2019	88	0	0	1	2
131	Jozef Pilsudski University of Physical Education in Warsaw	131	3204	10270	Poland	Public	1929	47	0	0	1	7
132	Inland Fisheries Institute in Olsztyn	132	3228	10404	Poland	Institution	2017	12	0	0	1	7
133	State Higher Vocational School in Biala Podlaska	133	3285	10616	Poland	Public	2000	25	0	0	1	2
134	7	134	3338	10868	Poland	Company	1987	8	0	0	1	3
135	Saule Technologies	135	3361	10986	Poland	Company	2014	8	0	0	1	3

#	Institution	Country Rank	Region Rank	World Rank	Country	Type of Institution	Founded	Scientists in Poland Top 30.000	Scientists in World Top 3%	Scientists in World Top 10%		Scientists in World Top 30%
136	Higher Vocational State School President Stanislaw Wojciechowski in Kalisz	136	3515	11780	Poland	Public	1999	4	0	0	1	1
137	Polish Japanese Institute of Information Technology in Warsaw	137	3527	11824	Poland	Public	1994	6	0	0	1	2
138	Institute of Archaeology and Ethnology, Polish Academy of Sciences	138	3559	11925	Poland	Institution	1953	2	0	0	1	2
139	Ryvu Therapeutics	139	3568	11947	Poland	Company	2007	2	0	0	1	2
140	Foundation of Research and Science Development	140	3607	12243	Poland	Institution	2011	2	0	0	1	1
141	Institute of Geography and Spatial Organization, PAN	141	3639	12428	Poland	Institution	1966	1	0	0	1	1
142	Higher School of Infrastructure and Management in Warsaw	142	3651	12461	Poland	Private	1995	1	0	0	1	1
143	Kazimierz Pulaski University of Technology and Humanities in Radom	143	3685	12588	Poland	Public	1967	82	0	0	0	9
144	Institute of Agricultural and Food Economics	144	3703	12642	Poland	Institution	1963	20	0	0	0	3
145	University of Lower Silesia	145	3722	12754	Poland	Private	1997	38	0	0	0	1
146	Naval Academy in Gdynia	146	3724	12759	Poland	Public	1922	51	0	0	0	2
147	Andrzej Frycz Modrzewski Krakow University College	147	3738	12804	Poland	Public	2000	46	0	0	0	1
148	Lazarski University	148	3743	12824	Poland	Private	1993	28	0	0	0	3
149	Jesuit University of Philosophy and Education Ignatianum Cracow	149	3746	12844	Poland	Private	1867	88	0	0	0	0

#	Institution	Country Rank	Region Rank	World Rank	Country	Type of Institution	Founded	Scientists in Poland Top 30.000	Scientists in World Top 3%	Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
150	Technical University of Fire Service	150	3753	12870	Poland	Public	1966	27	0	0	0	2
151	Motor Transport Institute Polish Academy of Sciences	151	3754	12879	Poland	Institution	2013	19	0	0	0	4
152	High School of Economics and Innovation in Lublin	152	3757	12890	Poland	Private	2000	19	0	0	0	7
153	War Studies University	153	3766	12927	Poland	Public	1765	55	0	0	0	0
154	Air Force Institute of Technology	154	3775	12975	Poland	Public	1918	20	0	0	0	3
155	Institute of Literary Researches	155	3778	12996	Poland	Institution	1948	27	0	0	0	1
156	Vistula University	156	3810	13145	Poland	Private	1992	27	0	0	0	3
157	Institute of Slavic Studies	157	3844	13322	Poland	Institution	1954	31	0	0	0	1
158	Poznan School of Logistics	158	3863	13454	Poland	Public	2001	11	0	0	0	1
159	Selvita SA	159	3870	13487	Poland	Company	2007	9	0	0	0	3
160	Military Institute of Aviation Medicine Polish Academy of Sciences	160	3872	13496	Poland	Institution	2016	8	0	0	0	0
161	Military Communication Institute Polish Academy of Sciences	161	3881	13538	Poland	Institution	1872	7	0	0	0	0
162	Collegium Civitas in Warsaw	162	3907	13672	Poland	Private	1997	23	0	0	0	1
163	Higher Vocational School in Tarnow	163	3920	13753	Poland	Public	1998	16	0	0	0	1
164	Academy of Management in Lodz	164	3939	13887	Poland	Private	1994	13	0	0	0	1
165	Higher School of Police in Szczytno	165	3949	13929	Poland	Public	1954	19	0	0	0	0
166	Institute of Biopolymers and Chemical Fibres	166	3953	13952	Poland	Institution	2010	7	0	0	0	0

#	Institution	Country Rank	Region Rank	World Rank	Country	Type of Institution	Founded	Scientists in Poland Top 30.000	Scientists in World Top 3%	Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
167	IChPW Institute for Chemical Processing of Coal	167	3987	14163	Poland	Institution	1955	4	0	0	0	1
168	State Higher Vocational School in Jaroslaw	168	3993	14171	Poland	Public	1998	11	0	0	0	0
169	Tadeusz Manteuffel Institute of History, Polish Academy of Sciences	169	4018	14319	Poland	Institution	1953	18	0	0	0	0
170	Jacob of Paradies University	170	4020	14327	Poland	Public	1998	35	0	0	0	0
171	Institute of Economics Polish Academy of Sciences	171	4064	14594	Poland	Institution	1980	9	0	0	0	1
172	Collegium Da Vinci in Poznan	172	4065	14602	Poland	Private	1996	11	0	0	0	1
173	Warsaw Management Academy	173	4136	15070	Poland	Private	1995	7	0	0	0	0
174	Atlas sp. z oo	174	4157	15201	Poland	Company	1991	3	0	0	0	1
175	Higher School of Public and Individual Safety Apeiron in Cracow	175	4172	15287	Poland	Public	2005	4	0	0	0	2
176	Malopolska School of Economics in Tarnow	176	4174	15289	Poland	Public	1995	4	0	0	0	2
177	Dr Stanislaw Sakiel Burn Treatment Center	177	4186	15349	Poland	Public	2017	3	0	0	0	2
178	Kielanowski Institute of Animal Physiology and Nutrition, Polish Academy of Sciences	178	4200	15405	Poland	Institution	1955	2	0	0	0	2
179	Pontifical University John Paul II	179	4231	15482	Poland	Public	1981	73	0	0	0	0
180	Christian Theological Academy in Warsaw	180	4261	15723	Poland	Public	1954	17	0	0	0	0

#	Institution	Country Rank	Region Rank	World Rank	Country	Type of Institution		Scientists in Poland Top 30.000	Scientists in World Top 3%	Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
181	Alcide De Gasperi University of Euroregional Economy in Józefów	181	4269	15759	Poland	Public	2002	8	0	0	0	0
182	Military Institute of Armament Technology	182	4286	15891	Poland	Institution	1965	6	0	0	0	1
183	Państwowa Wyższa Szkoła Zawodowa w Ciechanowie	183	4296	15995	Poland	Public	2001	9	0	0	0	1
184	Pharmaceutical Research Institute	184	4323	16129	Poland	Institution	2007	4	0	0	0	0
185	WSB School of Banking	185	4376	16631	Poland	Private	1994	12	0	0	0	1
186	Katowice School of Economics	186	4381	16702	Poland	Public	1937	7	0	0	0	0
187	University of Humanities and Economics in Lodz	187	4384	16725	Poland	Public	1993	8	0	0	0	0
188	Carpathian State College in Krosno	188	4425	16970	Poland	Private	2015	8	0	0	0	1
189	International Academy of Applied Sciences in Lomza	189	4427	16982	Poland	Public	1996	4	0	0	0	0
190	Jastrzębska Spółka Węglowa SA	190	4458	17144	Poland	Company	1993	2	0	0	0	0
191	Jan Grodek State University in Sanok	191	4475	17275	Poland	Public	2019	6	0	0	0	1
192	Institute of Ceramics and Building Materials	192	4499	17422	Poland	Institution	2015	3	0	0	0	0
193	Tischner European University	193	4502	17456	Poland	Public	2003	7	0	0	0	0
194	Electrotechnical Institute	194	4518	17588	Poland	Institution	1951	2	0	0	0	1
195	Wielkopolska Akademia Społeczno-Ekonomiczna	195	4523	17619	Poland	Public	2010	2	0	0	0	0
196	Higher School of Safety in Poznan	196	4541	17770	Poland	Public	2004	3	0	0	0	1

#	Institution	Country Rank	Region Rank	World Rank	Country	Type of Institution	Founded	Scientists in Poland Top 30.000	Scientists in World Top 3%	Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
197	Witold Stefański Institute of Parasitology	197	4553	17871	Poland	Institution	1992	1	0	0	0	1
198	College of Physiotherapy in Wrocław	198	4560	17903	Poland	Public	1999	1	0	0	0	1
199	Stanislaw Staszic State University of Applied Sciences in Pila	199	4571	17928	Poland	Public	2000	1	0	0	0	1
200	Philological School of Higher Education in Wrocław	200	4609	18046	Poland	Private	2002	1	0	0	0	1
201	Ceynowa Hospital	201	4622	18083	Poland	Hospital	2012	1	0	0	0	0
202	Kujawy and Pomorze University in Bydgoszcz	202	4707	18442	Poland	Public	2000	26	0	0	0	0
203	University of Technology and Economics Helena Chodkowska	203	4724	18659	Poland	Public	1992	7	0	0	0	0
204	Institute of Mediterranean and Oriental Cultures, Polish Academy of Sciences	204	4725	18685	Poland	Institution	2016	6	0	0	0	0
205	West Pomeranian Business School	205	4796	19556	Poland	Private	1993	2	0	0	0	0
206	Kujawska Szkoła Wyższa we Włocławku	206	4805	19582	Poland	Public	1995	2	0	0	0	0
207	Archeolodzy.org Foundation	207	4817	19622	Poland	Institution	2000	2	0	0	0	0
208	Szkoła Wyższa Pawła Włodkowica w Płocku	208	4833	20032	Poland	Public	1993	5	0	0	0	0
209	Academy of Fine Arts in Gdańsk	209	4850	20277	Poland	Public	1945	6	0	0	0	0
210	Akademia Nauk Stosowanych w Elblągu	210	4859	20367	Poland	Public	1998	3	0	0	0	0

#	Institution	Country Rank	Region Rank	World Rank	Country	Type of Institution	Founded	Scientists in Poland Top 30.000	Scientists in World Top 3%	Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
211	Fryderyk Chopin University of Music	211	4861	20399	Poland	Public	1810	4	0	0	0	0
212	PCC Rokita SA	212	4916	20931	Poland	Company	2002	1	0	0	0	0
213	Famur SA	213	4943	21028	Poland	Company	1922	1	0	0	0	0
214	Boryszew SA	214	4955	21077	Poland	Company	1911	1	0	0	0	0
215	Asseco	215	4968	21133	Poland	Company	1991	1	0	0	0	0
216	Academy of Fine Arts in Warsaw	216	5019	21756	Poland	Public	1844	6	0	0	0	0
217	Państwowa Akademia Nauk Stosowanych we Włocławku	217	5027	21867	Poland	Public	2002	3	0	0	0	0
218	Europejska Wyższa Szkoła Prawa i Administracji	218	5039	22005	Poland	Private	1997	2	0	0	0	0
219	Wyższa Szkoła Administracji Publicznej w Szczecinie	219	5062	22430	Poland	Public	1995	2	0	0	0	0
220	WUT Business School	220	5080	22693	Poland	Public	1991	1	0	0	0	0
221	LPP SA	221	5086	22713	Poland	Company	1991	1	0	0	0	0
222	Amica SA	222	5094	22752	Poland	Company	1945	1	0	0	0	0
223	TAURON Polska Energia SA	223	5097	22762	Poland	Company	2006	1	0	0	0	0
224	Evangelical School of Theology	224	5105	22808	Poland	Public	1953	1	0	0	0	0
225	mBank SA	225	5123	22988	Poland	Company	1986	1	0	0	0	0
226	Grupa Kety SA	226	5126	23030	Poland	Company	1953	1	0	0	0	0
227	KGHM Polska Miedz SA	227	5128	23042	Poland	Company	1997	1	0	0	0	0
228	Wyższa Szkoła Zarządzania i Bankowości w Poznaniu	228	5155	23468	Poland	Public	1992	1	0	0	0	0
229	Wyższa Szkoła Fizjoterapii we Wrocławiu	229	5166	23541	Poland	Public	1999	1	0	0	0	0
230	Wood Technology Institute	230	5173	23632	Poland	Institution	1938	1	0	0	0	0
231	Olsztyńska Szkoła Wyższa	231	5186	23805	Poland	Public	1997	2	0	0	0	0

#	Institution	Country Rank	Region Rank	World Rank	Country	Type of Institution	Founded	Scientists in Poland Top 30.000	Scientists in World Top 3%	in woria	Scientists in World Top 20%	
232	Radom Academy of Economics	232	5197	24012	Poland	Private	1998	1	0	0	0	0
	Wyższa Szkoła Zarządzania w Częstochowie		5204	24180	Poland	Public	1995	1	0	0	0	0
234	Jan Matejko Academy of Fine Arts in Cracow	234	5212	24202	Poland	Public	1818	1	0	0	0	0

Table III. All Universities in Poland top 30.000

#	University	Country Rank	Region Rank	World Rank	Country	Type of Institution	Founded	Scientists in Poland Top 30.000	Scientists in World Top 3%	Scientists in World Top 10%		Scientists in World Top 30%
1	University of Warsaw	1	228	534	Poland	Public	1816	1991	15	90	261	486
2	Jagiellonian University	2	230	542	Poland	Public	1364	1612	15	88	231	401
3	Adam Mickiewicz University Poznan	3	334	806	Poland	Public	1919	1072	5	47	162	300
4	Warsaw University of Technology	4	344	845	Poland	Public	1826	1381	15	43	130	291
5	AGH University of Science & Technology	5	383	945	Poland	Public	1919	1086	7	34	129	269
6	University of Silesia in Katowice	6	390	964	Poland	Public	1968	1204	3	33	126	235
7	Gdansk University of Technology	7	400	989	Poland	Public	1904	618	4	32	101	193
8	Wrocław University of Science and Technology	8	408	1023	Poland	Public	1945	941	3	31	88	178
9	Medical University of Warsaw	9	423	1067	Poland	Public	1809	259	6	29	74	113
10	University of Gdansk	10	427	1079	Poland	Public	1970	892	4	28	103	203
11	Nicolaus Copernicus University	11	432	1090	Poland	Public	1945	1036	5	27	126	238
12	University of Wroclaw	12	477	1184	Poland	Public	1702	225	4	23	53	100
13	University of Lodz	13	496	1233	Poland	Public	1945	812	4	21	72	144
14	Poznan University of Technology	14	507	1255	Poland	Public	1919	711	7	20	86	173
15	Silesian University of Technology in Gliwice	15	538	1377	Poland	Public	1945	977	1	17	90	236
16	Poznan University of Life Sciences	16	539	1381	Poland	Public	1919	165	1	17	68	132
17	Medical University of Gdansk	17	547	1405	Poland	Public	1945	161	3	17	37	56

#	University	Country Rank	Region Rank	World Rank	Country	Type of Institution		Scientists in Poland Top 30.000	Scientists in World Top 3%	Scientists in World Top 10%		Scientists in World Top 30%
18	Poznan University of Medical Sciences	18	548	1406	Poland	Public	1950	162	2	17	35	59
19	Lodz University of Technology	19	556	1430	Poland	Public	1945	455	3	16	55	114
20	Warsaw University of Life Sciences	20	573	1476	Poland	Public	1816	365	1	15	55	122
21	University of Warmia and Mazury	21	629	1700	Poland	Public	1999	542	0	11	51	118
22	Agricultural University of Cracow	22	646	1773	Poland	Public	1890	205	0	10	52	102
23	Lublin University of Technology	23	650	1781	Poland	Public	1953	227	1	10	40	73
24	Medical University of Lodz	24	656	1798	Poland	Private	2003	134	5	10	31	65
25	Medical Academy Ludwik Rydygier in Bydgoszcz	25	658	1809	Poland	Public	1984	132	1	10	28	56
26	Pomeranian Medical University	26	664	1836	Poland	Public	1948	56	3	10	21	29
27	Wrocław University of Environmental and Life Sciences	27	681	1912	Poland	Public	1951	243	0	9	27	59
28	Bialystok Technical University	28	692	1945	Poland	Public	1949	431	2	9	20	52
29	Maria Curie Sklodowska University	29	698	1973	Poland	Public	1944	172	1	9	15	21
30	West Pomeranian University of Technology	30	707	1999	Poland	Public	2009	347	2	8	29	74
31	Medical University of Wroclaw	31	712	2019	Poland	Public	1950	175	2	8	23	41
32	Medical University of Silesia in Katowice	32	739	2107	Poland	Public	1948	135	1	7	29	47
33	Jan Kochanowski University, Kielce	33	757	2198	Poland	Public	1969	156	1	7	14	26

#	University	Country Rank	Region Rank	World Rank	Country	Type of Institution	Founded	Scientists in Poland Top 30.000	Scientists in World Top 3%	Scientists in World Top 10%	Scientists in World Top 20%	
34	Medical University of Lublin	34	785	2284	Poland	Public	1950	95	1	6	18	33
35	University of Zielona Góra	35	813	2399	Poland	Public	2001	279	0	5	30	56
36	Military University of Technology in Warsaw	36	848	2535	Poland	Public	1951	29	1	5	10	19
37	Rzeszow University of Technology	37	870	2621	Poland	Public	1951	294	1	4	20	45
38	University at Bialystok	38	871	2624	Poland	Public	1997	229	1	4	20	37
39	Technical University of Czestochowa	39	872	2627	Poland	Public	1949	228	1	4	19	47
40	Medical University of Bialystok	40	875	2637	Poland	Public	1950	86	0	4	18	30
41	University of Life Sciences in Lublin	41	877	2640	Poland	Public	1955	124	0	4	17	43
42	Poznan University of Economics	42	882	2657	Poland	Public	1926	388	0	4	15	44
43	Academy of Physical Education in Katowice	43	905	2729	Poland	Public	1970	42	0	4	12	18
44	Cardinal Stefan Wyszynski University in Warsaw	44	913	2752	Poland	Public	1954	258	0	4	10	19
45	Tadeusz Kosciuszko Cracow University of Technology	45	950	2888	Poland	Public	1945	394	0	3	29	68
46	Kazimierz Wielki University Bydgoszcz	46	968	2961	Poland	Public	1969	169	0	3	13	36
47	Polish Academy of Sciences	47	981	3003	Poland	Public	1951	262	0	3	11	20
48	Kozminski University	48	988	3029	Poland	Public	1993	118	0	3	10	20
49	Military Academy of Technology in Warsaw	49	1043	3315	Poland	Public	1951	271	0	2	17	58
50	UTP University of Science and Technology Bydgoszcz	50	1048	3331	Poland	Public	1951	135	0	2	15	34

#	University	Country Rank	Region Rank	World Rank	Country	Type of Institution	Founded	Scientists in Poland Top 30.000	Scientists in World Top 3%	Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
51	University of Opole	51	1055	3350	Poland	Public	1994	198	0	2	13	32
52	University of Rzeszow	52	1061	3363	Poland	Public	2001	199	1	2	12	27
53	Opole University of Technology	53	1071	3391	Poland	Public	1966	94	1	2	11	19
54	Wroclaw University of Economics	54	1075	3410	Poland	Public	1947	274	0	2	10	27
55	Catholic University of Lublin	55	1093	3474	Poland	Private	1918	259	0	2	8	22
56	Gdynia Maritime University	56	1105	3527	Poland	Public	1920	107	1	2	7	12
57	WSB University, Dąbrowa Górnicza	57	1106	3529	Poland	Public	1995	97	1	2	7	16
58	Jan Dlugosz University in Czestochowa	58	1111	3552	Poland	Public	1971	65	0	2	7	10
59	Academy of Physical Education in Cracow	59	1136	3655	Poland	Public	1950	52	0	2	5	10
60	Akademia Ekonomiczno- Humanistyczna w Warszawie	60	1174	3840	Poland	Private	2001	68	0	2	3	15
61	University of Social Sciences and Humanities	61	1214	4052	Poland	Private	1996	246	0	1	19	59
62	Krakow University of Economics	62	1230	4098	Poland	Public	1925	252	0	1	10	27
63	Szczecin University	63	1240	4121	Poland	Public	1984	256	0	1	9	24
64	Technical University of Koszalin	64	1246	4147	Poland	Public	1968	117	0	1	8	25
65	Pedagogical University of Cracow	65	1261	4216	Poland	Public	1946	279	0	1	6	31
66	Gdansk University of Physical Education and Sport	66	1323	4465	Poland	Public	1969	41	0	1	4	9
67	Pomorska Pedagogical University in Slupsk	67	1348	4610	Poland	Public	1969	50	0	1	3	9

#	University	Country Rank	Region Rank	World Rank	Country	Type of Institution	Founded	Scientists in Poland Top 30.000	Scientists in World Top 3%	Scientists in World Top 10%		Scientists in World Top 30%
68	Warsaw School of Economics	68	1522	5804	Poland	Public	1906	285	0	0	16	55
69	University of Economics in Katowice	69	1535	5881	Poland	Public	1937	172	0	0	6	19
70	Kielce University of Technology	70	1541	5919	Poland	Public	1965	159	0	0	5	29
71	University of Information Technology and Management in Rzeszow	71	1563	5991	Poland	Private	1996	28	0	0	5	8
72	Eugeniusz Piasecki University School of Physical Education in Poznan	72	1571	6031	Poland	Public	1919	37	0	0	4	11
73	University of Natural Sciences and the Humanities in Siedlce	73	1578	6057	Poland	Public	1969	108	0	0	4	7
74	Academy of Physical Education in Wroclaw	74	1598	6155	Poland	Public	1946	71	0	0	3	11
75	University of Bielsko-Biala	75	1599	6159	Poland	Public	2001	79	0	0	3	12
76	Academy of Special Education Maria Grzegorzewskiej	76	1659	6409	Poland	Public	1922	112	0	0	2	10
77	Maritime University in Szczecin	77	1661	6420	Poland	Public	1947	55	0	0	2	7
78	Jozef Pilsudski University of Physical Education in Warsaw	78	1791	7078	Poland	Public	1929	47	0	0	1	7
79	State Higher Vocational School in Biala Podlaska	79	1849	7372	Poland	Public	2000	25	0	0	1	2
80	Higher Vocational State School President Stanislaw Wojciechowski in Kalisz	80	1991	8311	Poland	Public	1999	4	0	0	1	1

#	University	Country Rank	Region Rank	World Rank	Country	Type of Institution	Founded	Scientists in Poland Top 30.000	Scientists in World Top 3%	Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
81	Polish Japanese Institute of Information Technology in Warsaw	81	1996	8341	Poland	Public	1994	6	0	0	1	2
82	Higher School of Infrastructure and Management in Warsaw	82	2045	8795	Poland	Private	1995	1	0	0	1	1
83	Kazimierz Pulaski University of Technology and Humanities in Radom	83	2052	8856	Poland	Public	1967	82	0	0	0	9
84	University of Lower Silesia	84	2082	9007	Poland	Private	1997	38	0	0	0	1
85	Naval Academy in Gdynia	85	2084	9012	Poland	Public	1922	51	0	0	0	2
86	Andrzej Frycz Modrzewski Krakow University College	86	2095	9050	Poland	Public	2000	46	0	0	0	1
87	Lazarski University	87	2100	9070	Poland	Private	1993	28	0	0	0	3
88	Jesuit University of Philosophy and Education Ignatianum Cracow	88	2103	9088	Poland	Private	1867	88	0	0	0	0
89	Technical University of Fire Service	89	2106	9110	Poland	Public	1966	27	0	0	0	2
90	High School of Economics and Innovation in Lublin	90	2108	9127	Poland	Private	2000	19	0	0	0	7
91	War Studies University	91	2116	9160	Poland	Public	1765	55	0	0	0	0
92	Air Force Institute of Technology	92	2123	9205	Poland	Public	1918	20	0	0	0	3
93	Vistula University	93	2147	9347	Poland	Private	1992	27	0	0	0	3
94	Poznan School of Logistics	94	2188	9614	Poland	Public	2001	11	0	0	0	1
95	Collegium Civitas in Warsaw	95	2212	9773	Poland	Private	1997	23	0	0	0	1
96	Higher Vocational School in Tarnow	96	2223	9851	Poland	Public	1998	16	0	0	0	1

#	University	Country Rank	Region Rank	World Rank	Country	Type of Institution	Founded	Scientists in Poland Top 30.000	Scientists in World Top 3%	Scientists in World Top 10%		Scientists in World Top 30%
97	Academy of Management in Lodz	97	2238	9972	Poland	Private	1994	13	0	0	0	1
98	Higher School of Police in Szczytno	98	2247	10012	Poland	Public	1954	19	0	0	0	0
99	State Higher Vocational School in Jaroslaw	99	2269	10191	Poland	Public	1998	11	0	0	0	0
100	Jacob of Paradies University	100	2284	10311	Poland	Public	1998	35	0	0	0	0
101	Collegium Da Vinci in Poznan	101	2319	10562	Poland	Private	1996	11	0	0	0	1
102	Warsaw Management Academy	102	2368	10973	Poland	Private	1995	7	0	0	0	0
103	Higher School of Public and Individual Safety Apeiron in Cracow	103	2383	11135	Poland	Public	2005	4	0	0	0	2
104	Malopolska School of Economics in Tarnow	104	2384	11136	Poland	Public	1995	4	0	0	0	2
105	Dr Stanislaw Sakiel Burn Treatment Center	105	2390	11183	Poland	Public	2017	3	0	0	0	2
106	Pontifical University John Paul II	106	2405	11256	Poland	Public	1981	73	0	0	0	0
107	Christian Theological Academy in Warsaw	107	2428	11479	Poland	Public	1954	17	0	0	0	0
108	Alcide De Gasperi University of Euroregional Economy in Józefów	108	2433	11510	Poland	Public	2002	8	0	0	0	0
109	Państwowa Wyższa Szkoła Zawodowa w Ciechanowie	109	2451	11722	Poland	Public	2001	9	0	0	0	1
110	WSB School of Banking	110	2507	12276	Poland	Private	1994	12	0	0	0	1
111	Katowice School of Economics	111	2511	12342	Poland	Public	1937	7	0	0	0	0

#	University	Country Rank	Region Rank	World Rank	Country	Type of Institution	Founded	Scientists in Poland Top 30.000	Scientists in World Top 3%	Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
112	University of Humanities and Economics in Lodz	112	2514	12363	Poland	Public	1993	8	0	0	0	0
113	Carpathian State College in Krosno	113	2545	12585	Poland	Private	2015	8	0	0	0	1
114	International Academy of Applied Sciences in Lomza	114	2546	12596	Poland	Public	1996	4	0	0	0	0
115	Jan Grodek State University in Sanok	115	2567	12813	Poland	Public	2019	6	0	0	0	1
116	Tischner European University	116	2586	12974	Poland	Public	2003	7	0	0	0	0
117	Wielkopolska Akademia Społeczno-Ekonomiczna	117	2600	13104	Poland	Public	2010	2	0	0	0	0
118	Higher School of Safety in Poznan	118	2615	13228	Poland	Public	2004	3	0	0	0	1
119	College of Physiotherapy in Wrocław	119	2619	13306	Poland	Public	1999	1	0	0	0	1
120	Stanislaw Staszic State University of Applied Sciences in Pila	120	2622	13316	Poland	Public	2000	1	0	0	0	1
121	Philological School of Higher Education in Wrocław	121	2633	13360	Poland	Private	2002	1	0	0	0	1
122	Kujawy and Pomorze University in Bydgoszcz	122	2663	13571	Poland	Public	2000	26	0	0	0	0
123	University of Technology and Economics Helena Chodkowska	123	2675	13780	Poland	Public	1992	7	0	0	0	0
124	West Pomeranian Business School	124	2719	14597	Poland	Private	1993	2	0	0	0	0
125	Kujawska Szkoła Wyższa we Włocławku	125	2723	14611	Poland	Public	1995	2	0	0	0	0

#	University	Country Rank	Region Rank	World Rank	Country	Type of Institution	Founded	Scientists in Poland Top 30.000	Scientists in World Top 3%	Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
126	Szkoła Wyższa Pawła Włodkowica w Płocku	126	2736	15021	Poland	Public	1993	5	0	0	0	0
127	Academy of Fine Arts in Gdańsk	127	2749	15248	Poland	Public	1945	6	0	0	0	0
128	Akademia Nauk Stosowanych w Elblągu	128	2755	15323	Poland	Public	1998	3	0	0	0	0
129	Fryderyk Chopin University of Music	129	2757	15354	Poland	Public	1810	4	0	0	0	0
130	Academy of Fine Arts in Warsaw	130	2803	16391	Poland	Public	1844	6	0	0	0	0
131	Państwowa Akademia Nauk Stosowanych we Włocławku	131	2808	16492	Poland	Public	2002	3	0	0	0	0
132	Europejska Wyższa Szkoła Prawa i Administracji	132	2813	16608	Poland	Private	1997	2	0	0	0	0
133	Wyższa Szkoła Administracji Publicznej w Szczecinie	133	2830	16993	Poland	Public	1995	2	0	0	0	0
134	WUT Business School	134	2839	17214	Poland	Public	1991	1	0	0	0	0
135	Evangelical School of Theology	135	2843	17273	Poland	Public	1953	1	0	0	0	0
136	Wyższa Szkoła Zarządzania i Bankowości w Poznaniu	136	2865	17811	Poland	Public	1992	1	0	0	0	0
137	Wyższa Szkoła Fizjoterapii we Wrocławiu	137	2870	17863	Poland	Public	1999	1	0	0	0	0
138	Olsztyńska Szkoła Wyższa	138	2882	18074	Poland	Public	1997	2	0	0	0	0
139	Radom Academy of Economics	139	2888	18233	Poland	Private	1998	1	0	0	0	0
140	Wyższa Szkoła Zarządzania w Częstochowie	140	2894	18377	Poland	Public	1995	1	0	0	0	0
141	Jan Matejko Academy of Fine Arts in Cracow	141	2897	18479	Poland	Public	1818	1	0	0	0	0

Table IV. Public Universities in Poland top 30.000

#	University	Country Rank	Region Rank	World Rank	Country	Founded	Scientists in Poland Top 30.000	Scientists in World Top 3%	Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
1	University of Warsaw	1	219	475	Poland	1816	1991	15	90	261	486
2	Jagiellonian University	2	221	483	Poland	1364	1612	15	88	231	401
3	Adam Mickiewicz University Poznan	3	323	716	Poland	1919	1072	5	47	162	300
4	Warsaw University of Technology	4	333	745	Poland	1826	1381	15	43	130	291
5	AGH University of Science & Technology	5	368	827	Poland	1919	1086	7	34	129	269
6	University of Silesia in Katowice	6	374	843	Poland	1968	1204	3	33	126	235
7	Gdansk University of Technology	7	384	865	Poland	1904	618	4	32	101	193
8	Wrocław University of Science and Technology	8	391	896	Poland	1945	941	3	31	88	178
9	Medical University of Warsaw	9	405	933	Poland	1809	259	6	29	74	113
10	University of Gdansk	10	408	943	Poland	1970	892	4	28	103	203
11	Nicolaus Copernicus University	11	413	953	Poland	1945	1036	5	27	126	238
12	University of Wroclaw	12	455	1031	Poland	1702	225	4	23	53	100
13	University of Lodz	13	473	1074	Poland	1945	812	4	21	72	144
14	Poznan University of Technology	14	482	1092	Poland	1919	711	7	20	86	173
15	Silesian University of Technology in Gliwice	15	510	1195	Poland	1945	977	1	17	90	236
16	Poznan University of Life Sciences	16	511	1198	Poland	1919	165	1	17	68	132
17	Medical University of Gdansk	17	516	1215	Poland	1945	161	3	17	37	56
18	Poznan University of Medical Sciences	18	517	1216	Poland	1950	162	2	17	35	59
19	Lodz University of Technology	19	525	1237	Poland	1945	455	3	16	55	114
20	Warsaw University of Life Sciences	20	538	1268	Poland	1816	365	1	15	55	122
21	University of Warmia and Mazury	21	585	1442	Poland	1999	542	0	11	51	118

#	University	Country Rank	Region Rank	World Rank	Country	Founded	Scientists in Poland Top 30.000	Scientists in World Top 3%	Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
22	Agricultural University of Cracow	22	597	1498	Poland	1890	205	0	10	52	102
23	Lublin University of Technology	23	601	1506	Poland	1953	227	1	10	40	73
24	Medical Academy Ludwik Rydygier in Bydgoszcz	24	607	1525	Poland	1984	132	1	10	28	56
25	Pomeranian Medical University	25	613	1546	Poland	1948	56	3	10	21	29
26	Wrocław University of Environmental and Life Sciences	26	628	1603	Poland	1951	243	0	9	27	59
27	Bialystok Technical University	27	637	1630	Poland	1949	431	2	9	20	52
28	Maria Curie Sklodowska University	28	641	1647	Poland	1944	172	1	9	15	21
29	West Pomeranian University of Technology	29	648	1670	Poland	2009	347	2	8	29	74
30	Medical University of Wroclaw	30	653	1687	Poland	1950	175	2	8	23	41
31	Medical University of Silesia in Katowice	31	673	1756	Poland	1948	135	1	7	29	47
32	Jan Kochanowski University, Kielce	32	688	1821	Poland	1969	156	1	7	14	26
33	Medical University of Lublin	33	713	1889	Poland	1950	95	1	6	18	33
34	University of Zielona Góra	34	733	1969	Poland	2001	279	0	5	30	56
35	Military University of Technology in Warsaw	35	761	2063	Poland	1951	29	1	5	10	19
36	Rzeszow University of Technology	36	780	2125	Poland	1951	294	1	4	20	45
37	University at Bialystok	37	781	2127	Poland	1997	229	1	4	20	37
38	Technical University of Czestochowa	38	782	2130	Poland	1949	228	1	4	19	47
39	Medical University of Bialystok	39	785	2136	Poland	1950	86	0	4	18	30
40	University of Life Sciences in Lublin	40	787	2139	Poland	1955	124	0	4	17	43
41	Poznan University of Economics	41	790	2148	Poland	1926	388	0	4	15	44
42	Academy of Physical Education in Katowice	42	803	2194	Poland	1970	42	0	4	12	18

#	University	Country Rank	Region Rank	World Rank	Country	Founded	Scientists in Poland Top 30.000	Scientists in World Top 3%	Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
43	Cardinal Stefan Wyszynski University in Warsaw	43	810	2212	Poland	1954	258	0	4	10	19
44	Tadeusz Kosciuszko Cracow University of Technology	44	837	2305	Poland	1945	394	0	3	29	68
45	Kazimierz Wielki University Bydgoszcz	45	853	2359	Poland	1969	169	0	3	13	36
46	Polish Academy of Sciences	46	863	2389	Poland	1951	262	0	3	11	20
47	Kozminski University	47	869	2405	Poland	1993	118	0	3	10	20
48	Military Academy of Technology in Warsaw	48	914	2581	Poland	1951	271	0	2	17	58
49	UTP University of Science and Technology Bydgoszcz	49	919	2593	Poland	1951	135	0	2	15	34
50	University of Opole	50	925	2609	Poland	1994	198	0	2	13	32
51	University of Rzeszow	51	930	2620	Poland	2001	199	1	2	12	27
52	Opole University of Technology	52	937	2639	Poland	1966	94	1	2	11	19
53	Wroclaw University of Economics	53	941	2652	Poland	1947	274	0	2	10	27
54	Gdynia Maritime University	54	964	2728	Poland	1920	107	1	2	7	12
55	WSB University, Dąbrowa Górnicza	55	965	2729	Poland	1995	97	1	2	7	16
56	Jan Dlugosz University in Czestochowa	56	970	2745	Poland	1971	65	0	2	7	10
57	Academy of Physical Education in Cracow	57	992	2819	Poland	1950	52	0	2	5	10
58	Krakow University of Economics	58	1054	3063	Poland	1925	252	0	1	10	27
59	Szczecin University	59	1064	3082	Poland	1984	256	0	1	9	24
60	Technical University of Koszalin	60	1070	3102	Poland	1968	117	0	1	8	25
61	Pedagogical University of Cracow	61	1084	3144	Poland	1946	279	0	1	6	31
62	Gdansk University of Physical Education and Sport	62	1135	3300	Poland	1969	41	0	1	4	9

#	University	Country Rank	Region Rank	World Rank	Country	Founded	Scientists in Poland Top 30.000	Scientists in World Top 3%	Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
63	Pomorska Pedagogical University in Slupsk	63	1158	3397	Poland	1969	50	0	1	3	9
64	Warsaw School of Economics	64	1272	3977	Poland	1906	285	0	0	16	55
65	University of Economics in Katowice	65	1283	4026	Poland	1937	172	0	0	6	19
66	Kielce University of Technology	66	1289	4051	Poland	1965	159	0	0	5	29
67	Eugeniusz Piasecki University School of Physical Education in Poznan	67	1312	4130	Poland	1919	37	0	0	4	11
68	University of Natural Sciences and the Humanities in Siedlce	68	1318	4150	Poland	1969	108	0	0	4	7
69	Academy of Physical Education in Wroclaw	69	1335	4210	Poland	1946	71	0	0	3	11
70	University of Bielsko-Biala	70	1336	4214	Poland	2001	79	0	0	3	12
71	Academy of Special Education Maria Grzegorzewskiej	71	1376	4357	Poland	1922	112	0	0	2	10
72	Maritime University in Szczecin	72	1378	4364	Poland	1947	55	0	0	2	7
73	Jozef Pilsudski University of Physical Education in Warsaw	73	1476	4727	Poland	1929	47	0	0	1	7
74	State Higher Vocational School in Biala Podlaska	74	1522	4907	Poland	2000	25	0	0	1	2
75	Higher Vocational State School President Stanislaw Wojciechowski in Kalisz	75	1613	5363	Poland	1999	4	0	0	1	1
76	Polish Japanese Institute of Information Technology in Warsaw	76	1617	5378	Poland	1994	6	0	0	1	2
77	Kazimierz Pulaski University of Technology and Humanities in Radom	77	1649	5615	Poland	1967	82	0	0	0	9
78	Naval Academy in Gdynia	78	1675	5709	Poland	1922	51	0	0	0	2

#	University	Country Rank	Region Rank	World Rank	Country	Founded	Scientists in Poland Top 30.000	Scientists in World Top 3%	Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
79	Andrzej Frycz Modrzewski Krakow University College	79	1685	5733	Poland	2000	46	0	0	0	1
80	Technical University of Fire Service	80	1691	5759	Poland	1966	27	0	0	0	2
81	War Studies University	81	1700	5788	Poland	1765	55	0	0	0	0
82	Air Force Institute of Technology	82	1705	5817	Poland	1918	20	0	0	0	3
83	Poznan School of Logistics	83	1754	6037	Poland	2001	11	0	0	0	1
84	Higher Vocational School in Tarnow	84	1775	6153	Poland	1998	16	0	0	0	1
85	Higher School of Police in Szczytno	85	1791	6227	Poland	1954	19	0	0	0	0
86	State Higher Vocational School in Jaroslaw	86	1805	6323	Poland	1998	11	0	0	0	0
87	Jacob of Paradies University	87	1814	6387	Poland	1998	35	0	0	0	0
88	Higher School of Public and Individual Safety Apeiron in Cracow	88	1865	6760	Poland	2005	4	0	0	0	2
89	Malopolska School of Economics in Tarnow	89	1866	6761	Poland	1995	4	0	0	0	2
90	Dr Stanislaw Sakiel Burn Treatment Center	90	1868	6790	Poland	2017	3	0	0	0	2
91	Pontifical University John Paul II	91	1877	6825	Poland	1981	73	0	0	0	0
92	Christian Theological Academy in Warsaw	92	1891	6919	Poland	1954	17	0	0	0	0
93	Alcide De Gasperi University of Euroregional Economy in Józefów	93	1894	6935	Poland	2002	8	0	0	0	0
94	Państwowa Wyższa Szkoła Zawodowa w Ciechanowie	94	1905	7032	Poland	2001	9	0	0	0	1
95	Katowice School of Economics	95	1943	7319	Poland	1937	7	0	0	0	0

#	University	Country Rank	Region Rank	World Rank	Country	Founded	Scientists in Poland Top 30.000	Scientists in World Top 3%	Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
96	University of Humanities and Economics in Lodz	96	1946	7330	Poland	1993	8	0	0	0	0
97	International Academy of Applied Sciences in Lomza	97	1965	7446	Poland	1996	4	0	0	0	0
98	Jan Grodek State University in Sanok	98	1978	7541	Poland	2019	6	0	0	0	1
99	Tischner European University	99	1988	7607	Poland	2003	7	0	0	0	0
100	Wielkopolska Akademia Społeczno- Ekonomiczna	100	1996	7665	Poland	2010	2	0	0	0	0
101	Higher School of Safety in Poznan	101	2006	7726	Poland	2004	3	0	0	0	1
102	College of Physiotherapy in Wrocław	102	2009	7770	Poland	1999	1	0	0	0	1
103	Stanislaw Staszic State University of Applied Sciences in Pila	103	2011	7775	Poland	2000	1	0	0	0	1
104	Kujawy and Pomorze University in Bydgoszcz	104	2028	7887	Poland	2000	26	0	0	0	0
105	University of Technology and Economics Helena Chodkowska	105	2037	7977	Poland	1992	7	0	0	0	0
106	Kujawska Szkoła Wyższa we Włocławku	106	2063	8336	Poland	1995	2	0	0	0	0
107	Szkoła Wyższa Pawła Włodkowica w Płocku	107	2072	8508	Poland	1993	5	0	0	0	0
108	Academy of Fine Arts in Gdańsk	108	2081	8616	Poland	1945	6	0	0	0	0
109	Akademia Nauk Stosowanych w Elblągu	109	2086	8654	Poland	1998	3	0	0	0	0
110	Fryderyk Chopin University of Music	110	2087	8670	Poland	1810	4	0	0	0	0
111	Academy of Fine Arts in Warsaw	111	2116	9159	Poland	1844	6	0	0	0	0
112	Państwowa Akademia Nauk Stosowanych we Włocławku	112	2118	9195	Poland	2002	3	0	0	0	0

#	University	Country Rank	Region Rank	World Rank	Country	Founded	Scientists in Poland Top 30.000	Scientists in World Top 3%	Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
113	Wyższa Szkoła Administracji Publicznej w Szczecinie	113	2128	9438	Poland	1995	2	0	0	0	0
114	WUT Business School	114	2131	9554	Poland	1991	1	0	0	0	0
115	Evangelical School of Theology	115	2135	9590	Poland	1953	1	0	0	0	0
116	Wyższa Szkoła Zarządzania i Bankowości w Poznaniu	116	2145	9859	Poland	1992	1	0	0	0	0
117	Wyższa Szkoła Fizjoterapii we Wrocławiu	117	2147	9883	Poland	1999	1	0	0	0	0
118	Olsztyńska Szkoła Wyższa	118	2155	9994	Poland	1997	2	0	0	0	0
119	Wyższa Szkoła Zarządzania w Częstochowie	119	2158	10150	Poland	1995	1	0	0	0	0
120	Jan Matejko Academy of Fine Arts in Cracow	120	2160	10174	Poland	1818	1	0	0	0	0

Table V. Private Universities in Poland top 30.000

#	University	Country Rank	Region Rank	World Rank	Country	Founded	Scientists in Poland Top 30.000	Scientists in World Top 3%	Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
1	Medical University of Lodz	1	51	279	Poland	2003	134	5	10	31	65
2	Catholic University of Lublin	2	139	783	Poland	1918	259	0	2	8	22
3	Akademia Ekonomiczno- Humanistyczna w Warszawie	3	160	914	Poland	2001	68	0	2	3	15
4	University of Social Sciences and Humanities	4	175	1021	Poland	1996	246	0	1	19	59
5	University of Information Technology and Management in Rzeszow	5	257	1889	Poland	1996	28	0	0	5	8
6	Higher School of Infrastructure and Management in Warsaw	6	402	3214	Poland	1995	1	0	0	1	1
7	University of Lower Silesia	7	409	3302	Poland	1997	38	0	0	0	1
8	Lazarski University	8	414	3332	Poland	1993	28	0	0	0	3
9	Jesuit University of Philosophy and Education Ignatianum Cracow	9	415	3340	Poland	1867	88	0	0	0	0
10	High School of Economics and Innovation in Lublin	10	416	3357	Poland	2000	19	0	0	0	7
11	Vistula University	11	424	3457	Poland	1992	27	0	0	0	3
12	Collegium Civitas in Warsaw	12	443	3659	Poland	1997	23	0	0	0	1
13	Academy of Management in Lodz	13	454	3765	Poland	1994	13	0	0	0	1
14	Collegium Da Vinci in Poznan	14	489	4058	Poland	1996	11	0	0	0	1
15	Warsaw Management Academy	15	512	4286	Poland	1995	7	0	0	0	0
16	WSB School of Banking	16	568	4984	Poland	1994	12	0	0	0	1
17	Carpathian State College in Krosno	17	581	5144	Poland	2015	8	0	0	0	1
18	Philological School of Higher Education in Wrocław	18	618	5567	Poland	2002	1	0	0	0	1
19	West Pomeranian Business School	19	660	6270	Poland	1993	2	0	0	0	0

#	University	Country Rank	Region Rank	World Rank	Country	Founded	Scientists in Poland Top 30.000	Scientists in World Top 3%	in World	Scientists in World Top 20%	
20	Europejska Wyższa Szkoła Prawa i Administracji	20	694	7348	Poland	1997	2	0	0	0	0
21	Radom Academy of Economics	21	732	8162	Poland	1998	1	0	0	0	0

Table VI. Young Universities in Poland Top 30.000

#	University	Country Rank	Region Rank	World Rank	Country	Founded	Scientists in Poland Top 30.000	Scientists in World Top 3%	Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
1	University of Warmia and Mazury	21	629	1700	Poland	1999	542	0	11	51	118
2	Medical University of Lodz	24	656	1798	Poland	2003	134	5	10	31	65
3	West Pomeranian University of Technology	30	707	1999	Poland	2009	347	2	8	29	74
4	University of Zielona Góra	35	813	2399	Poland	2001	279	0	5	30	56
5	University at Bialystok	38	871	2624	Poland	1997	229	1	4	20	37
6	University of Opole	51	1055	3350	Poland	1994	198	0	2	13	32
7	University of Rzeszow	52	1061	3363	Poland	2001	199	1	2	12	27
8	WSB University, Dąbrowa Górnicza	57	1106	3529	Poland	1995	97	1	2	7	16
9	Akademia Ekonomiczno- Humanistyczna w Warszawie	60	1174	3840	Poland	2001	68	0	2	3	15
10	University of Social Sciences and Humanities	61	1214	4052	Poland	1996	246	0	1	19	59
11	University of Information Technology and Management in Rzeszow	71	1563	5991	Poland	1996	28	0	0	5	8
12	University of Bielsko-Biala	75	1599	6159	Poland	2001	79	0	0	3	12
13	State Higher Vocational School in Biala Podlaska	79	1849	7372	Poland	2000	25	0	0	1	2
14	Higher Vocational State School President Stanislaw Wojciechowski in Kalisz	80	1991	8311	Poland	1999	4	0	0	1	1
15	Polish Japanese Institute of Information Technology in Warsaw	81	1996	8341	Poland	1994	6	0	0	1	2
16	Higher School of Infrastructure and Management in Warsaw	82	2045	8795	Poland	1995	1	0	0	1	1
17	University of Lower Silesia	84	2082	9007	Poland	1997	38	0	0	0	1

#	University	Country Rank	Region Rank	World Rank	Country	Founded	Scientists in Poland Top 30.000	Scientists in World Top 3%	Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
18	Andrzej Frycz Modrzewski Krakow University College	86	2095	9050	Poland	2000	46	0	0	0	1
19	High School of Economics and Innovation in Lublin	90	2108	9127	Poland	2000	19	0	0	0	7
20	Poznan School of Logistics	94	2188	9614	Poland	2001	11	0	0	0	1
21	Collegium Civitas in Warsaw	95	2212	9773	Poland	1997	23	0	0	0	1
22	Higher Vocational School in Tarnow	96	2223	9851	Poland	1998	16	0	0	0	1
23	Academy of Management in Lodz	97	2238	9972	Poland	1994	13	0	0	0	1
24	State Higher Vocational School in Jaroslaw	99	2269	10191	Poland	1998	11	0	0	0	0
25	Jacob of Paradies University	100	2284	10311	Poland	1998	35	0	0	0	0
26	Collegium Da Vinci in Poznan	101	2319	10562	Poland	1996	11	0	0	0	1
27	Warsaw Management Academy	102	2368	10973	Poland	1995	7	0	0	0	0
28	Higher School of Public and Individual Safety Apeiron in Cracow	103	2383	11135	Poland	2005	4	0	0	0	2
29	Malopolska School of Economics in Tarnow	104	2384	11136	Poland	1995	4	0	0	0	2
30	Dr Stanislaw Sakiel Burn Treatment Center	105	2390	11183	Poland	2017	3	0	0	0	2
31	Alcide De Gasperi University of Euroregional Economy in Józefów	108	2433	11510	Poland	2002	8	0	0	0	0
32	Państwowa Wyższa Szkoła Zawodowa w Ciechanowie	109	2451	11722	Poland	2001	9	0	0	0	1
33	WSB School of Banking	110	2507	12276	Poland	1994	12	0	0	0	1
34	Carpathian State College in Krosno	113	2545	12585	Poland	2015	8	0	0	0	1
35	International Academy of Applied Sciences in Lomza	114	2546	12596	Poland	1996	4	0	0	0	0
36	Jan Grodek State University in Sanok	115	2567	12813	Poland	2019	6	0	0	0	1
37	Tischner European University	116	2586	12974	Poland	2003	7	0	0	0	0

#	University	Country Rank	Region Rank	World Rank	Country	Founded	Scientists in Poland Top 30.000	Scientists in World Top 3%	Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
38	Wielkopolska Akademia Społeczno- Ekonomiczna	117	2600	13104	Poland	2010	2	0	0	0	0
39	Higher School of Safety in Poznan	118	2615	13228	Poland	2004	3	0	0	0	1
40	College of Physiotherapy in Wrocław	119	2619	13306	Poland	1999	1	0	0	0	1
41	Stanislaw Staszic State University of Applied Sciences in Pila	120	2622	13316	Poland	2000	1	0	0	0	1
42	Philological School of Higher Education in Wrocław	121	2633	13360	Poland	2002	1	0	0	0	1
43	Kujawy and Pomorze University in Bydgoszcz	122	2663	13571	Poland	2000	26	0	0	0	0
44	Kujawska Szkoła Wyższa we Włocławku	125	2723	14611	Poland	1995	2	0	0	0	0
45	Akademia Nauk Stosowanych w Elblągu	128	2755	15323	Poland	1998	3	0	0	0	0
46	Państwowa Akademia Nauk Stosowanych we Włocławku	131	2808	16492	Poland	2002	3	0	0	0	0
47	Europejska Wyższa Szkoła Prawa i Administracji	132	2813	16608	Poland	1997	2	0	0	0	0
48	Wyższa Szkoła Administracji Publicznej w Szczecinie	133	2830	16993	Poland	1995	2	0	0	0	0
49	Wyższa Szkoła Fizjoterapii we Wrocławiu	137	2870	17863	Poland	1999	1	0	0	0	0
50	Olsztyńska Szkoła Wyższa	138	2882	18074	Poland	1997	2	0	0	0	0
51	Radom Academy of Economics	139	2888	18233	Poland	1998	1	0	0	0	0
52	Wyższa Szkoła Zarządzania w Częstochowie	140	2894	18377	Poland	1995	1	0	0	0	0

Table VII. Institutions in Poland top 30.000

#	Institution	Country Rank	Region Rank	World Rank	Country	Founded	Scientists in Poland Top 30.000	Scientists in World Top 3%	Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
1	Institute of Physics, Polish Academy of Sciences	1	235	436	Poland	1953	102	1	15	38	62
2	Nencki Institute	2	345	634	Poland	1918	96	1	10	21	35
3	Institute of Pharmacology, Polish Academy of Sciences	3	410	761	Poland	1954	41	1	8	16	21
4	Institute of Physical Chemistry, Polish Academy of Sciences	4	441	803	Poland	2017	110	0	7	28	40
5	Nicolaus Copernicus Astronomical Center	5	550	1013	Poland	1976	34	0	5	8	10
6	Center of Oncology Institute Polish Academy of Sciences	6	564	1040	Poland	1979	13	1	5	5	8
7	Institute of High Pressure Physics Polish Academy of Sciences	7	570	1053	Poland	1972	51	0	4	17	27
8	Institute of Biochemistry and Biophysics	8	576	1072	Poland	1976	41	1	4	12	29
9	Systems Research Institute	9	598	1112	Poland	1995	38	0	4	8	15
10	Institute of Low Temperature and Structure Research PAS	10	631	1178	Poland	1966	7	2	4	4	4
11	National Centre for Nuclear Research	11	653	1223	Poland	2011	60	2	3	9	19
12	Medical Centre of Postgraduate Education	12	655	1227	Poland	1971	41	1	3	9	15
13	Institute of Computer Science Polish Academy of Sciences	13	664	1249	Poland	1976	39	0	3	7	19
14	Institute of Fundamental Technological Research, Polish Academy of Sciences	14	683	1287	Poland	1952	6	0	3	6	6

#	Institution	Country Rank	Region Rank	World Rank	Country	Founded	Scientists in Poland Top 30.000	Scientists in World Top 3%	Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
15	Centre of Polymers and Carbon Materials, Polish Academy of Sciences	15	690	1302	Poland	1973	10	0	3	5	6
16	Institute of Genetics and Animal Breeding, Polish Academy of Sciences	16	691	1303	Poland	2012	9	0	3	5	5
17	Institute of Organic Chemistry Polish Academy of Sciences	17	707	1341	Poland	1964	22	1	3	3	3
18	Institute of Animal Reproduction and Food Research	18	711	1347	Poland	1988	10	0	3	3	4
19	Museum and Institute of Zoology PAS	19	723	1387	Poland	1819	27	0	2	10	15
20	Institute of Molecular Physics of the Polish Academy of Sciences	20	725	1390	Poland	2010	38	0	2	9	19
21	Institute of Bioorganic Chemistry, Polish Academy of Sciences	21	740	1420	Poland	1988	23	0	2	7	9
22	Nalecz Institute of Biocybernetics and Biomedical Engineering	22	748	1432	Poland	1975	30	0	2	6	15
23	Institute of Psychiatry and Neurology	23	749	1434	Poland	2010	24	0	2	6	8
24	Institute of Nuclear Physics, Polish Academy of Sciences	24	784	1508	Poland	1955	40	1	2	3	4
25	Institute of Mathematics, Polish Academy of Sciences	25	787	1514	Poland	1948	22	0	2	3	3
26	Institute of Agrophysics Polish Academy of Sciences	26	795	1528	Poland	1968	8	0	2	3	3
27	International Institute of Molecular and Cell Biology in Warsaw	27	796	1529	Poland	1999	5	2	2	3	4
28	Insttitute of Dendrology, Polish Academy of Sciences	28	811	1558	Poland	1933	20	1	2	2	2

#	Institution	Country Rank	Region Rank	World Rank	Country	Founded	Scientists in Poland Top 30.000	Scientists in World Top 3%	Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
29	Institute of Electronic Materials Technology	29	822	1578	Poland	1979	4	0	2	2	2
30	Space Research Centre Polish Academy of Science	30	855	1649	Poland	1976	22	0	1	6	9
31	Building Research Institute (BRI)	31	879	1722	Poland	1946	54	0	1	3	6
32	Institute of Hematology and Transfusion Medicine	32	891	1749	Poland	1881	8	0	1	3	5
33	Institute of Electron Technology Polish Academy of Sciences	33	913	1797	Poland	1966	16	0	1	2	8
34	Institute of Physiology and Pathology of Hearing	34	494	1808	Poland	1996	8	0	1	2	6
35	Institute of Power Engineering	35	923	1820	Poland	1940	14	0	1	2	2
36	Institute For Ecology of Industrial Areas	36	931	1839	Poland	1972	5	0	1	2	3
37	National Institute of Telecommunications Polish Academy of Sciences	37	948	1877	Poland	1934	2	0	1	2	2
38	Wacław Dąbrowski Institute of Agricultural and Food Biotechnology	38	982	1977	Poland	1949	1	1	1	1	1
39	BioInfoBank Institute	39	983	1979	Poland	2013	1	1	1	1	1
40	Institute of Paleobiology, PAN	40	989	1992	Poland	1952	1	0	1	1	1
41	Institute of Geological Sciences, PAN	41	993	2002	Poland	1956	1	0	1	1	1
42	Forest Research Institute	42	1027	2068	Poland	1906	30	0	0	3	5
43	Research Institute of Horticulture	43	1034	2081	Poland	2011	13	0	0	3	3
44	Institute of Nuclear Chemistry and Technology	44	1039	2101	Poland	1983	8	0	0	3	4
45	Franciszek Górski Institute of Plant Physiology	45	1040	2102	Poland	1978	5	0	0	3	5

#	Institution	Country Rank	Region Rank	World Rank	Country	Founded	Scientists in Poland Top 30.000	Scientists in World Top 3%	Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
46	Institute of Psychology, Polish Academy of Sciences	46	1044	2106	Poland	1989	5	0	0	3	4
47	Institute of Rural and Agricultural Development Polish Academy of Sciences	47	1052	2125	Poland	1971	22	0	0	2	7
48	Institute of Political Studies Polish Academy of Sciences	48	1055	2132	Poland	2000	13	0	0	2	3
49	Institute of Philosophy and Sociology	49	1060	2143	Poland	1956	15	0	0	2	2
50	Institute of Genetics and Animal Biotechnology, Polish Academy of Sciences	50	1071	2171	Poland	1954	6	0	0	2	2
51	Institute for Structural Research	51	1082	2201	Poland	2014	7	0	0	2	2
52	Łukasiewicz Research Network	52	1092	2222	Poland	2019	88	0	0	1	2
53	$In land\ Fisheries\ Institute\ in\ Olsztyn$	53	1099	2234	Poland	2017	12	0	0	1	7
54	Institute of Archaeology and Ethnology, Polish Academy of Sciences	54	1167	2401	Poland	1953	2	0	0	1	2
55	Foundation of Research and Science Development	55	1180	2431	Poland	2011	2	0	0	1	1
56	Institute of Geography and Spatial Organization, PAN	56	1189	2455	Poland	1966	1	0	0	1	1
57	Institute of Agricultural and Food Economics	57	1207	2495	Poland	1963	20	0	0	0	3
58	Motor Transport Institute Polish Academy of Sciences	58	1215	2510	Poland	2013	19	0	0	0	4
59	Institute of Literary Researches	59	1218	2520	Poland	1948	27	0	0	0	1
60	Institute of Slavic Studies	60	1226	2544	Poland	1954	31	0	0	0	1

#	Institution	Country Rank	Region Rank	World Rank	Country	Founded	Scientists in Poland Top 30.000	Scientists in World Top 3%	Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
61	Military Institute of Aviation Medicine Polish Academy of Sciences	61	1229	2558	Poland	2016	8	0	0	0	0
62	Military Communication Institute Polish Academy of Sciences	62	1232	2563	Poland	1872	7	0	0	0	0
63	Institute of Biopolymers and Chemical Fibres	63	1242	2591	Poland	2010	7	0	0	0	0
64	IChPW Institute for Chemical Processing of Coal	64	1252	2611	Poland	1955	4	0	0	0	1
65	Tadeusz Manteuffel Institute of History, Polish Academy of Sciences	65	1264	2637	Poland	1953	18	0	0	0	0
66	Institute of Economics Polish Academy of Sciences	66	1267	2647	Poland	1980	9	0	0	0	1
67	Kielanowski Institute of Animal Physiology and Nutrition, Polish Academy of Sciences	67	1298	2722	Poland	1955	2	0	0	0	2
68	Military Institute of Armament Technology	68	1320	2770	Poland	1965	6	0	0	0	1
69	Pharmaceutical Research Institute	69	1325	2783	Poland	2007	4	0	0	0	0
70	Institute of Ceramics and Building Materials	70	1352	2861	Poland	2015	3	0	0	0	0
71	Electrotechnical Institute	71	1354	2871	Poland	1951	2	0	0	0	1
72	Witold Stefański Institute of Parasitology	72	1360	2903	Poland	1992	1	0	0	0	1
73	Institute of Mediterranean and Oriental Cultures, Polish Academy of Sciences	73	1409	3018	Poland	2016	6	0	0	0	0
74	Archeolodzy.org Foundation	74	1427	3072	Poland	2000	2	0	0	0	0
75	Wood Technology Institute	75	1519	3368	Poland	1938	1	0	0	0	0

Table VIII. Companies in Poland top 30.000

#	Company	Country Rank	Region Rank	World Rank	Country	Founded	Scientists in Poland Top 30.000	Scientists in World Top 3%	Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
1	Group ENSEMBLE3 CoE	1	72	224	Poland	2012	10	0	3	5	5
2	Vigo System SA	2	271	827	Poland	1987	8	0	0	1	3
3	Saule Technologies	3	273	832	Poland	2014	8	0	0	1	3
4	Ryvu Therapeutics	4	315	933	Poland	2007	2	0	0	1	2
5	Selvita SA	5	366	1070	Poland	2007	9	0	0	0	3
6	Atlas sp. z oo	6	405	1192	Poland	1991	3	0	0	0	1
7	Jastrzębska Spółka Węglowa SA	7	459	1322	Poland	1993	2	0	0	0	0
8	PCC Rokita SA	8	576	1686	Poland	2002	1	0	0	0	0
9	Famur SA	9	586	1710	Poland	1922	1	0	0	0	0
10	Boryszew SA	10	593	1729	Poland	1911	1	0	0	0	0
11	Asseco	11	598	1745	Poland	1991	1	0	0	0	0
12	LPP SA	12	632	1848	Poland	1991	1	0	0	0	0
13	Amica SA	13	635	1857	Poland	1945	1	0	0	0	0
14	TAURON Polska Energia SA	14	636	1860	Poland	2006	1	0	0	0	0
15	mBank SA	15	642	1903	Poland	1986	1	0	0	0	0
16	Grupa Kety SA	16	644	1908	Poland	1953	1	0	0	0	0
17	KGHM Polska Miedz SA	17	645	1909	Poland	1997	1	0	0	0	0

Table IX. Hospitals in Poland top 30.000

#	Hospital	Country Rank	Region Rank	World Rank	Country	Founded	Scientists in Poland Top 30.000	Scientists in World Top 3%	Scientists in World Top 10%	Scientists in World Top 20%	Scientists in World Top 30%
1	Ceynowa Hospital	1	93	261	Poland	2012	1	0	0	0	0