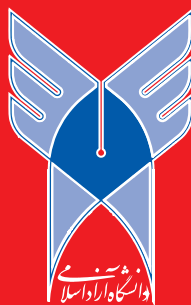
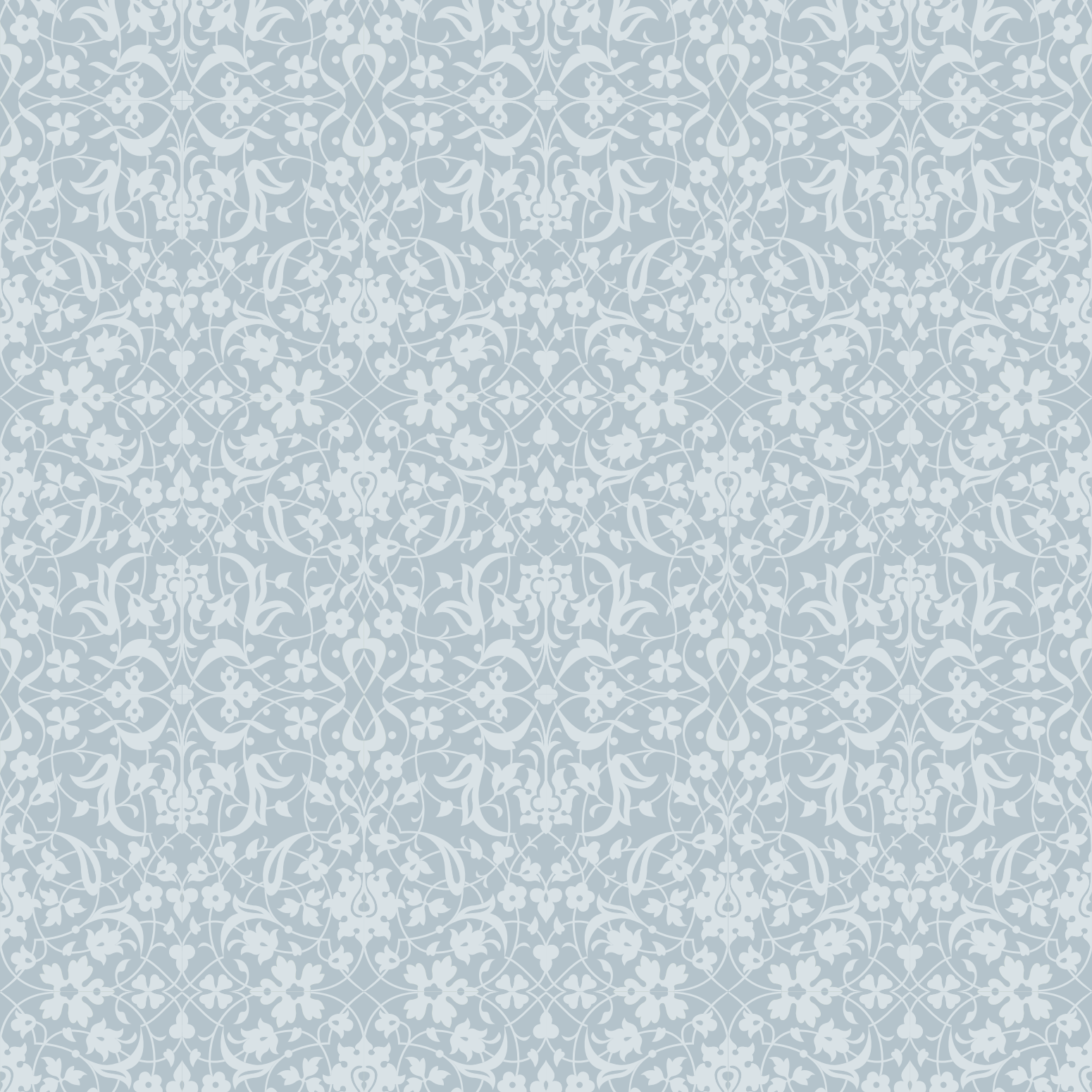




Islamic Azad University IAU

Statistics 2021-2022







In the Name of God
Islamic Azad University
IAU
Statistics 2021-2022

Gathering and Translation:

IAU International Studies, Cooperation, and Scientific Diplomacy Office

Mohammad Iman Askari & Omid Jafarnezhad

Design & Photo:

IAU Public Relations Office

Yaghoob Heidari

Address:

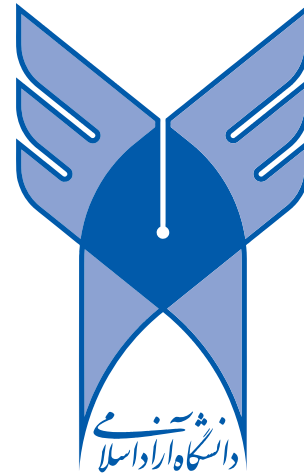
Office of the Vice-Chancellor for International Affairs and Foreign
Students, 4th Fl., Blk. # 2, Central Organization of Islamic Azad
University-IAU, Shohaday-e Hesarak Blvd., University Sq., North End of

Sattari Hwy., Tehran / I. R. Iran

Postal Code: 1477893855

Website: www.intlnew.iau.ir

Email: info@intl.iau.ir



Copyright © 2021 Office of the Vice-Chancellor for
International Affairs and Foreign Students.

All Rights Reserved.



Islamic Azad University-IAU

The early years following the victory of the Islamic Republic of Iran's revolution, in early 80s, the country was experiencing a big challenge, which needed to be changed into an opportunity for the development of the newly established government.

The world was to experience a rapid pace of knowledge generation, for the promotion of which the government had developed the required plans. The early 80s was concurrent with the dominance of computer over the world as well as the ever-increasing radical changes in human life because of new technologies. Meanwhile, the facilities and capacities of universities in Iran, to meet the great demand of the Iranian youth for higher education, were so limited that high school graduates had to enter a very tense academic competition, only the winners of which could enjoy the privilege of studying at higher education. At this point of time, there were no more than 160,000 university students in the country.

Accordingly, the idea for setting up a non-state university was brought into the limelight. Relying on non-state sector and complying with Islamic rules,

the university was founded in 1982 by the donated capital and patronage of the late Imam Khomeini, the founder of the Islamic Republic of Iran, namely "Islamic Azad University (IAU)." Aiming to train a post-revolutionary generation of specialized and well-trained human resources and experts, the university tried to make a great stride in the country's development, through which it is providing educational and scientific facilities to applicants, so far.

IAU is currently one of the largest non-state universities in the world offering so many fields of study in Agriculture and Natural Resources, Arts and Architecture, Basic Sciences, Engineering, Humanities, Medical Sciences, and Veterinary at Associate, Bachelor, Master, Ph.D., and Professional Doctorate levels.

There are, currently, 1,068,526 students studying at 346 branches (116 skill and entrepreneurship colleges) of the Islamic Azad University. IAU has 767 SAMA Schools in addition to 252 pre-schools in which pupils are getting ready to enter the world of higher education learning.

In this respect, 6,458,952 students have been



graduated from IAU in various levels and majors of study, so far. The graduates of the university are now undertaking research projects and teaching positions at the universities all over the world.

The university, at present, offers 1,202 non-medical and 72 medical programs of study at various levels of study, via its so many branches in the Iranian cities. The distribution of majors/levels is as follows:

- Associate (173)
- Bachelor (238)
- Master (513)
- Veterinary Doctorate and Ph.D. (278)
- Medical and Paraclinical Sciences (72)

In the area of medical sciences, IAU has 107 medical branches, 128 veterinary branches, 76 clinical and health psychology branches, 1,669 faculty members, 43,728 students in medical sciences, 7,777 students in veterinary, and 6,652 students in clinical and health psychology. The university provides 72 fields of study at various levels in Medicine, Dentistry, Pharmacy, Family and Public Health, Nursing, Midwifery, Laboratory Sciences, Nutrition, Clinical Psychology, and Health Psychology in addition to the fields of study in Veterinary. The university also enjoys 10 operational hospitals, with 825 active beds offering medical services to the public.

IAU has 55,000 teaching staff (faculty members and adjunct lecturers). Besides, the university has 28,851 administrative staff, 200 research centers, 4,010 laboratories, and 1,694 workshops, through which 7,789 research projects are running in the fields of Nanotechnology, Biotechnology, Mechatronics, Plasma Physics, Interdisciplinary Sciences as well as Advanced Sciences and Technology.

Internationally speaking, Islamic Azad University has surpassed the national boundaries through

more than 40,000 foreign students studying at inner branches and four overseas branches of IAU in Afghanistan, Lebanon, the UK, and the UAE. IAU also has planned to set up some other overseas branches in other countries in the near future. In this regard, 233 memorandums of understanding (MoU) have been inked with worldwide universities, so far. Islamic Azad University is also a member at five international associations as follows:

- 1-International Association of Universities (IAU);
- 2-Federation of the Universities of the Islamic World (FUIW);
- 3-Association of Southeast Asian Institutions of Higher Learning (ASAIHL);
- 4-Association of the Universities of Asia and the Pacific (AUAP);
- 5-International Association of University Presidents (IAUP);

Other international achievements of Islamic Azad University are the glorious presence of this university in the latest edition of the world's most reputable ranking systems. Among these achievements, it is noteworthy to mention the international rank of 91 in knowledge generation according to the latest edition of Clarivate Analytics - Essential Science Indicators (ESI) on May 13, 2021. According to the latest edition of the ESI database, Islamic Azad University with 61,607 scientific documents in 14 subject areas, 634,298 citations, and 693 top articles is the top university in the country in science production and academic research.

According to Shanghai Academic Ranking of World Universities, Subject Ranking in 2021, Islamic Azad University is ranked 1st in the country in the field of Mechanical Engineering. In the same year, the university's international ranking in the



field of Mechanical Engineering is 43. In this ranking system, Islamic Azad University is ranked 1st, 2nd, and 3rd in the country in the fields of Civil Engineering, Instruments Science and Technology, as well as Mining and Mineral Engineering in 2021, respectively. The university's international ranking intervention in the mentioned fields in the same year is 51-75. This university succeeded to obtain the national rankings of 1, 2, 3, 4, and 7 as well as the international ranking interventions of 101-150, 151-200, 201-300, 301-400, and 401-500 in some other fields of Shanghai Academic Ranking of World Universities-Subject Ranking in 2021.

According to InCites-Clarivate Analytics, Islamic Azad University, with 10,964 scientific documents indexed in Web of Science (WOS) and 160 highly cited articles, ranked 1st in comparison with selected universities in the country and the Middle East during 2020.

Within the Center for World University Rankings (CWUR) in 2021, IAU obtained the international rank of 372 and won the national rank of 1st.

In the Best Global Universities-US News ranking system in 2020-2021, IAU succeeded to attain the international rank of 445, Asian rank of 72, and national rank of 2.

Also, some of IAU branches got the national ranks of 18-95 and international ranks of 711-843 in SCIMAGO Institutions Rankings.

Moreover, according to the latest edition of Webometrics (Ranking Web of Universities) in 2021, some of the superior branches of IAU succeeded to gain the international ranks between 1,206 and 3,570 as well as the national ranks between 17 and 99.

Islamic Azad University has opened new chapters in science generation and circulation at home by

obtaining remarkable achievements in the scope of modern technologies. Producing hybrid and electrical cars as well as gaining the top ranks in the world's robotics competitions, more brighten the way we are stepping in. These remarkable achievements have brought the Iranian universities and science centers' hidden potentials to the limelight to enforce their self-sufficiency and to reach the new technologies.

The university has played a pivotal role in educating the human resources in post-revolution era through a network of its branches across the country, within an area of 10,791,160 sqm including university campuses, buildings, laboratories, workshops and research centers, dormitories (with the capacity of 66,201 persons), mosques, and restaurants in addition to 38,850,000 sqm of green areas and campuses.

Besides, Islamic Azad University has always been active in cultural and social domains. To this end, the university has been successful in reaching many accomplishments via conducting research studies on cultural, social and religious activities, establishing cultural and social centers, supporting students' publications, holding cultural and artistic festivals on students' cultural identity as well as introducing the cultural elites.

Following the continuing success of IAU's scientific and academic teams in international events, the university's sport teams have won many medals in athletic competitions, nationally and internationally, in different sport tournaments.

"The experience gives birth to wisdom." IAU, today with a 39-year existence history, reveals that the ups and downs experienced by the university is in the same line with the inevitable globalization trend, which is the IAU's objective in the years to come.





Some current statistics and achievements of IAU are represented in the following tables and figures:

Table 1. Distribution of Students at IAU in Different Levels of Study

Levels of Study	Number
Associate	138,661
Bachelor	686,345
Master	176,538
Professional Doctorate	17,845
Ph.D.	48,969
Residency (Medicine)	168
Total of Number of Students	1,068,526

Obviously, via such a big population of students, IAU could be considered as the most influential higher education institution for training the required human resources in Iran.



The university is also the pioneer in the development of research and technology as the first non-state university that sets up Incubator Centers, Tech-Trade Systems, Technology Parks, Laboratories, and Workshops.

Table 2. IAU Statistics in Research and Technology Development

Development Area	Number/Person
Laboratories	4,010
Workshops	1,694
Laboratories and Workshops Experts	1,439
Laboratory and Workshop Equipment	60,377
Standard and Other Organizations Partner Laboratories (Accredited Laboratories)	21
Non-Medical Active Research Centers	161
Medical Active Research Centers	39



Table 3. Research Projects at IAU

Types of Projects	Number
Projects at IAU (Research Projects at University)	5,982
Projects with the Collaboration of IAU and Other Organizations (Research Projects out of University)	1,807
Total Number of Projects	7,789





Table 4. IAU Non-Medical Programs of Study

Topic	Number
Number of Programs of Study (Major/Minors)	1,202
Number of Major/Branches	24,841
Main Programs of Study	6 (Agriculture and Natural Resources, Arts and Architecture, Basic Sciences, Engineering, Humanities, and Veterinary)



Table 5. Number of Major/Minors in the Non-Medical Main Programs of Study

Main Programs of Study	Number of Major/Minors
Agriculture and Natural Resources	181
Arts and Architecture	88
Basic Sciences	152
Engineering	299
Humanities	447
Veterinary	35
Total	1,202







Table 6. Number of Major/Minors in the Non-Medical Main Programs of Study at Different Levels of Study

Main Programs of Study	Levels of Study				
	Associate	Bachelor	Master	Professional Doctorate	Ph.D.
Agriculture and Natural Resources	32	42	65	-	42
Arts and Architecture	24	28	30	-	6
Basic Sciences	4	18	82	-	48
Engineering	69	66	118	-	46
Humanities	41	79	211	-	116
Veterinary	3	5	7	1	19
Total at the Level of Study	173	238	513	1	277
Total	1,202				





Table 7. Number of Major/Branches in the Non-Medical Main Programs of Study

Main Programs of Study	Number of Major/Branches
Agriculture and Natural Resources	2,224
Arts and Architecture	1,964
Basic Sciences	2,312
Engineering	8,584
Humanities	9,599
Veterinary	158
Total	24,841



Table 8. Number of Major/Branches in the Non-Medical Main Programs of Study at Different Levels of Study

Main Programs of Study	Levels of Study				
	Associate	Bachelor	Master	Professional Doctorate	Ph.D.
Agriculture and Natural Resources	545	754	656	-	269
Arts and Architecture	780	782	339	-	63
Basic Sciences	191	675	1,119	-	327
Engineering	3,257	3,084	1,841	-	402
Humanities	1,948	3,333	3,192	-	1,126
Veterinary	41	48	19	12	38
Total at the Level of Study	6,762	8,676	7,166	12	2,225
Total	24,841				



Table 9. Number of IAU Branches, Schools, and Human Resources (Faculty Members, Teaching Staff, and Administrative Staff)

Topic	Number	Details
Number of Branches	346	Skill and Entrepreneurship Colleges: 116
Number of SAMA Schools	767	Pre-Schools: 252
Number of Full-Time and Part-Time Faculty Members	Full-Time: 22,911	Men: 15,876 Women: 7,035
	Part-Time: 264	Men: 243 Women: 21
Number of Adjunct Lecturers	31,825	-
Number of Administrative Staff	28,851	Men: 20,407 Women: 8,444





Table 10. Number of IAU Graduates in the Main Programs of Study

Main Programs of Study	Number of Graduates	
Agriculture and Natural Resources	40,044	
Arts and Architecture	29,398	
Applied Sciences	273,680	
Basic Sciences	189,655	
Engineering	1,873,368	
General Majors	1,968,384	
Humanities	1,734,647	
Medical Sciences	152,820	
Training	163,036	
Veterinary	33,920	
Total	6,458,952	Men: 3,699,733
		Women: 2,759,219



Table 11. Number of IAU Graduates at Various Levels of Study

Levels of Study	Number of Graduates
Associate	1,810,417
Bachelor	3,636,819
Master	960,488
Professional Doctorate	28,566
Ph.D.	22,662
Total	6,458,952





Table 12. IAU Civil Spaces and Buildings

Type of Buildings	Space (sqm)	Details
Educational Buildings	3,133,836	-
Administrative Buildings	1,546,280	-
Research Space (Laboratories, Workshops, Research Centers, Libraries, etc.)	1,600,213	-
Dormitories	1,071,181	Total Number of Student's Dormitories: 248 Total Capacity of Student's Accommodation: 66,201 Persons
Cultural Space (Mosques, etc.)	525,982	-
Sport Space	626,405	-
SAMA Schools	358,000	-
Total Buildings Space	10,791,160	-
Total Outdoor Space (Green Areas, etc.)	38,850,000	-





Table 13. IAU Medical Sciences Statistics

Topic	Number	Details
Medical Sciences Branches	107	-
Veterinary Branches (Associate, Bachelor's, Master's, Professional Doctorate, Ph.D., and Residency Levels)	128	Associate Level: 39
		Bachelor's Level: 25
		Master's Level: 17
		Professional Doctorate Level: 12
		Ph.D. Level: 31
		Residency: 4
Clinical and Health Psychology Branches (Master's and Ph.D. Levels)	76	Master's Level: 61
		Ph.D. Level: 15
Faculty Members in Medical Sciences	1,669	-
Students in Medical Sciences	43,728	Men: 13,310 Women: 30,418
Students in Veterinary (Professional Doctorate Level)	7,777	Men: 4,376 Women: 3,401
Students in Clinical and Health Psychology (Master's and Ph.D. Levels)	6,652	Men: 1,796 Women: 4,856
Fields of Study in Medical Sciences	72	MBA Program: 1
		Associate Level: 2
		Bachelor's Level: 19
		Master's Level: 23
		Professional Doctorate Level: 3
		Ph.D. Level: 12
		Residency: 11 Fellowship: 1
Fields of Study in Veterinary (Professional Doctorate Level)	1	-
Hospitals	10	-
Active Beds in the Hospitals	825	Approved Beds: 1,273



Table 14. IAU International Statistics

Scope	Numbers
Number of IAU Foreign Students	40,903
Number of Foreign Students Studying at IAU Inner Branches	40,103
Number of Foreign Students Studying at IAU Overseas Branches	800
Number of Signed MoUs since the Establishment of University	233
Number of International Associations in which IAU is a Member	5 Associations (AUAP, ASAIHL, FUIW, IAUP, and IAU) AUAP: Association of Universities of Asia and the Pacific ASAIHL: The Association of Southeast Asian Institutions of Higher Learning FUIW: Federation of the Universities of the Islamic World IAUP: International Association of University Presidents IAU: International Association of Universities
Number of Overseas Branches	4





Moreover, as a result of focusing on research activities, IAU has become internationally known via the research statistics shown in the following Tables and Figures.

Table 15. Scientific Productions Indexed in Citation Databases, Research Events, and Publications Statistics of Islamic Azad University

Title		Total Numbers
ISI (WOS) Articles		92,604
Scopus Articles		119,265
PubMed Articles		15,422
ISC Articles		91,099
Books	10,884	Written Books: 8,821
		Translations: 2,063
Registered Patents		2,200
Scientific Journals		419
Scientific Journals with Valid International Indexes		26
Scientific Ranked Journals by the Ministries of Science, Research and Technology & Health and Medical Education		124
Scientific Conferences	International Conferences	192
	National Conferences	2,015
	Provincial and National Meetings	2,153

Currently, according to the following table, Islamic Azad University enjoys 419 journals in various fields of study and the researchers from all over the world are welcome to publish articles at journals of Islamic Azad University.

Table 16. Islamic Azad University Scientific Journals

Subject of Journal	Number of Journals in Persian	Number of Journals in English	Number of Journals in Arabic	
Humanities	177	27	1	
Arts and Architecture	9	5		
Medical Sciences	9	7		
Basic Sciences	34	32		
Engineering	19	31		
Agriculture and Natural Resources	49	19		
Total Number of Journals	297	121		1



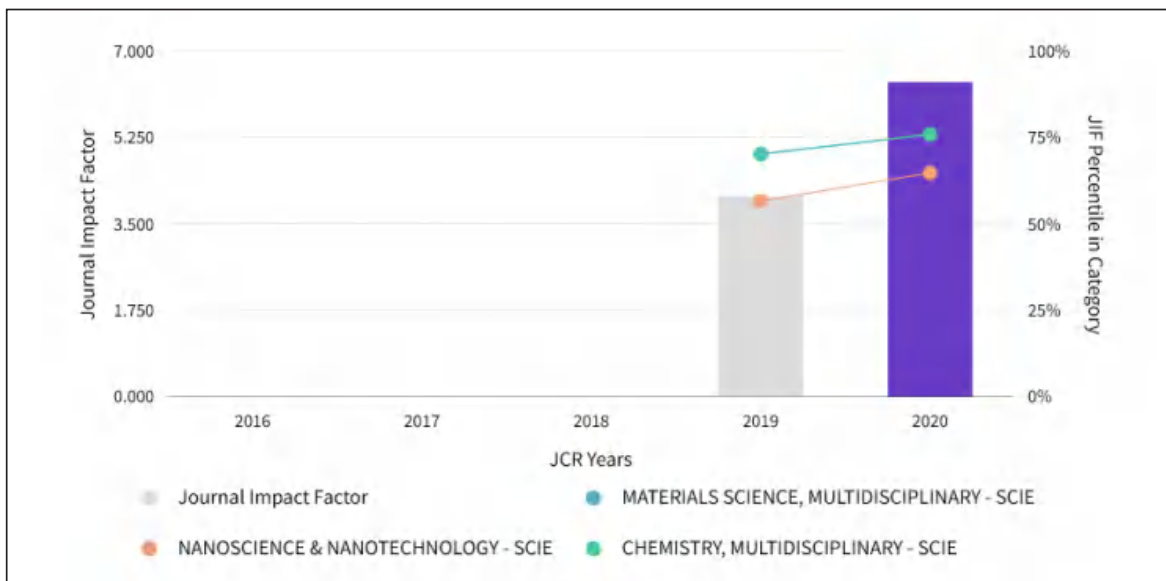
Table 17. Journals of Islamic Azad University Indexed in Clarivate Analytics (ISI-JCR, ISI-ESCI, ISI-Listed) & Scopus Databases

No.	IAU Branch	Indexing Database	Journal Name
1	Arak	ISI-MASTER LIST	Journal of Entomological Research
2		Scopus	Journal of Solid Mechanics
3	Isfahan (Khorasgan)	Scopus	International Journal of Recycling of Organic Waste in Agriculture
4	Borujerd	Scopus	Journal of Rangeland Science
5	Tonekabon	ISI-MASTER LIST Scopus	International Aquatic Research
6		ISI-ESCI	International Journal of Nano Dimension
7	South Tehran	ISI-ESCI, Scopus	International Journal of Energy and Environmental Engineering
8		Scopus	International Journal of Advanced Structural Engineering
9		Scopus	Journal of Industrial Engineering International
10	Central Tehran	ISI-ESCI, PubMed, Scopus	Progress in Biomaterials
11		Scopus	Journal of Nuts
12	Damghan	Scopus	Journal of Chemical Health Risks
13	Rasht	ISI-ESCI, Scopus	Iranian Journal of Applied Animal Science
14	Saveh	Scopus	Iranian Journal of Plant Physiology
15	Shahreza	ISI-ESCI, Scopus	Iranian Journal of Catalysis
16	Shahr-e- Qods	ISI-JCR	Journal of Nanostructure in Chemistry
17	Shahr Majlesi	Scopus	Majlesi Journal of Electrical Engineering
18	Shiraz	ISI-ESCI	Journal of Mathematical Extension
19	Pharmaceutical Sciences	ISI-ESCI	Journal of Nanoanalysis
20	Tehran Science and Research	ISI-ESCI, Scopus	Journal of Theoretical and Applied Physics
21		ISI-JCR, Scopus	International Journal of Environmental Science and Technology
22	Qazvin	Scopus	Journal of Optimization in Industrial Engineering
23	Quchan	ISI-ESCI, Scopus	International Journal of Industrial Chemistry
24	Karaj	ISI-JCR	Mathematical Sciences
25	Kermanshah	ISI-ESCI	International Nano Letters
26	Mashhad	Scopus	Iranian Journal of Earth Sciences



Table 18. Journal of Nanostructure in Chemistry

Full Journal Title	Category	Journal Impact Factor 2019	Quartile 2019	Journal Impact Factor 2020	Quartile 2020
Journal of Nanostructure in Chemistry	NANOSCIENCE & NANOTECHNOLOGY	4.077	Q2	6.391	Q2
Journal of Nanostructure in Chemistry	CHEMISTRY, MULTIDISCIPLINARY	4.077	Q2	6.391	Q1



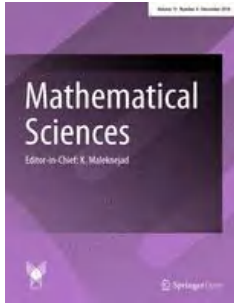


Table 19. Journal of Mathematical Sciences

Full Journal Title	Category	Journal Impact Factor 2019	Quartile 2019	Journal Impact Factor 2020	Quartile 2020
Mathematical Sciences	MATHEMATICS	0.945	Q2	1.986	Q1
Mathematical Sciences	MATHEMATICS, APPLIED	0.945	Q3	1.986	Q2

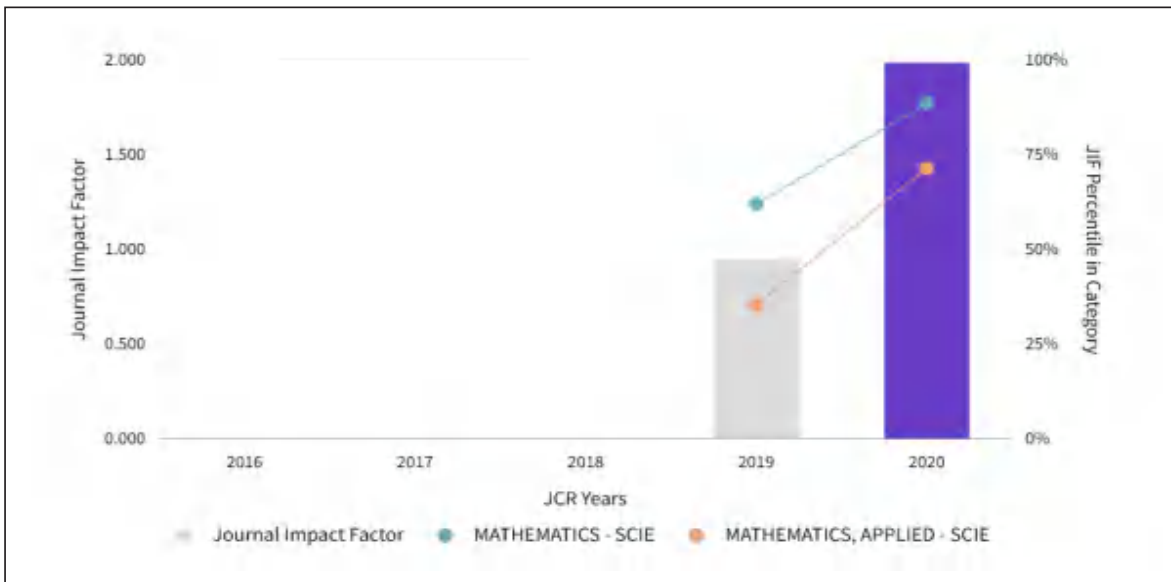
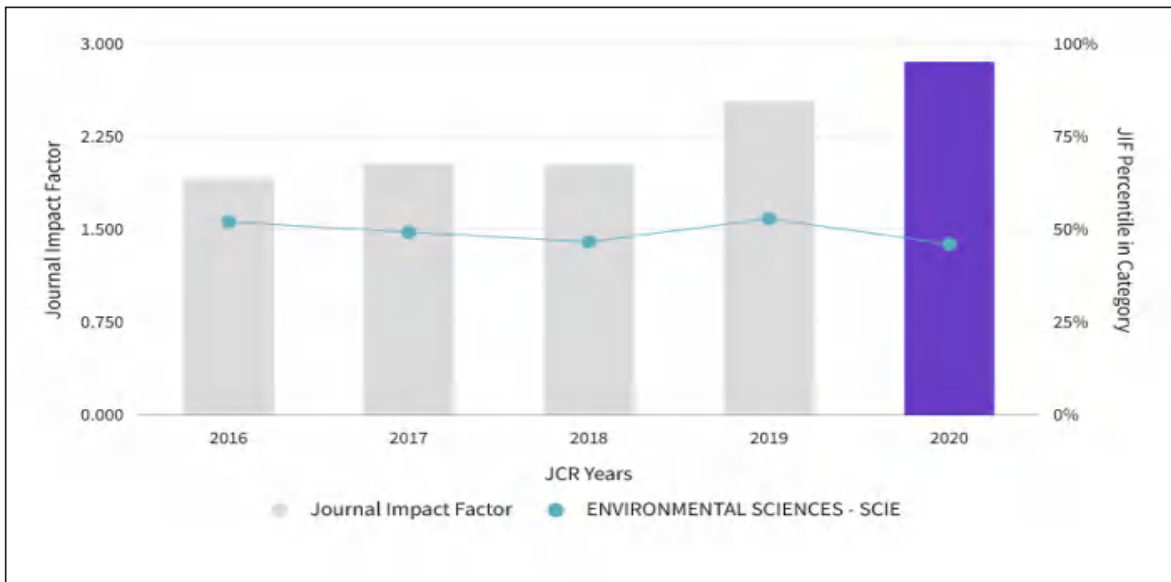




Table 20. International Journal of Environmental Science and Technology

Full Journal Title	Category	Journal Impact Factor 2019	Quartile 2019	Journal Impact Factor 2020	Quartile 2020
International Journal of Environmental Science and Technology	ENVIRONMENTAL SCIENCES	2.540	Q2	2.860	Q3





Islamic Azad University Presence in the Latest Edition of the World’s Most Reputable Ranking Systems of Universities:

Figure 1. World Ranking of Islamic Azad University based on the Number of Scientific Documents Indexed in Web of Science (WOS) among 74,437 Universities within International Scope – 2021

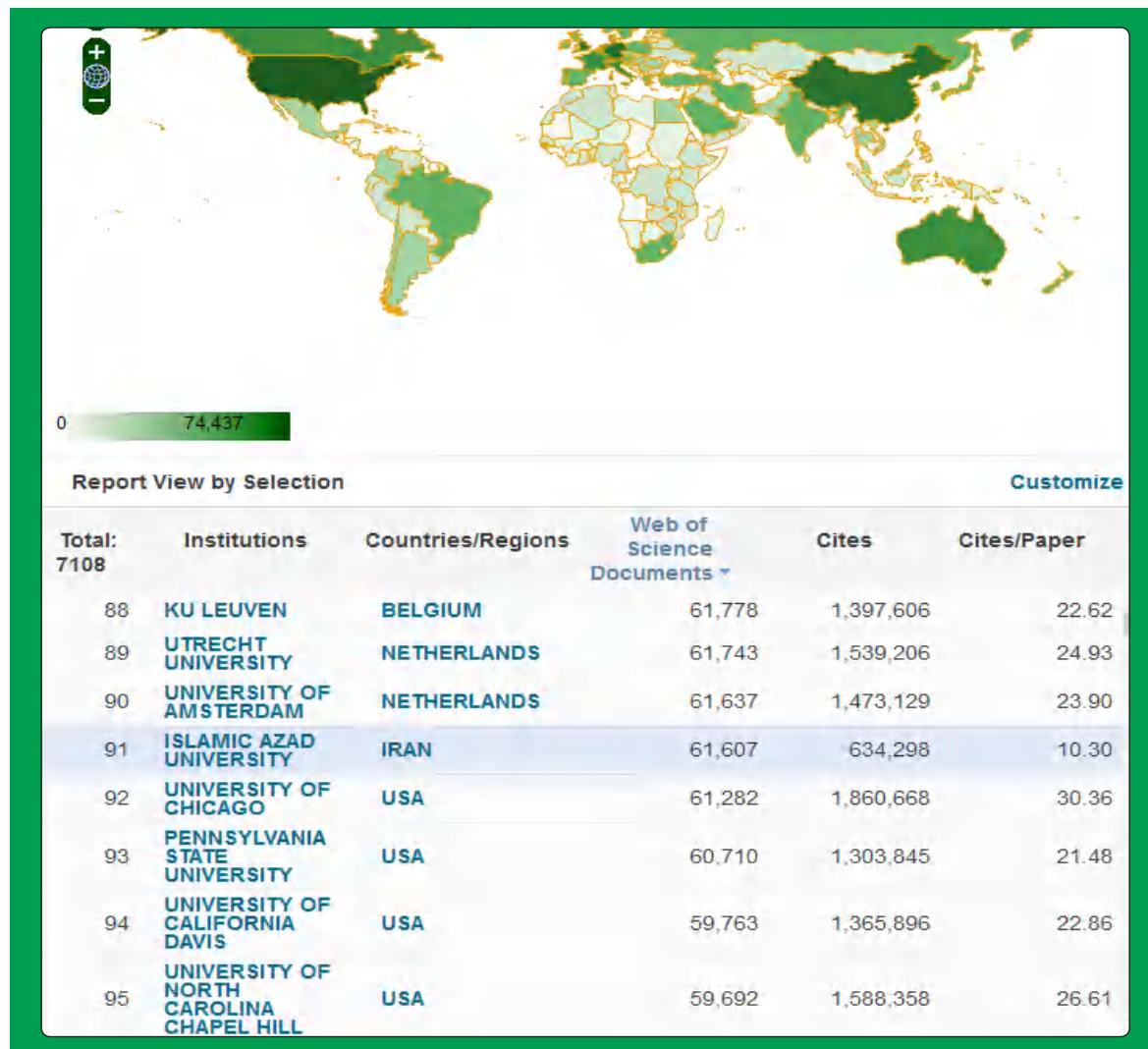




Table 21. Growth in the Quality of Science Production at Islamic Azad University during the Last Two Years according to the ESI Database

Date	International Rank of Islamic Azad University in ESI	Scientific Productions	Citations	Citations per Article
May 13, 2021	91	61,607	634,298	10.30
May 14, 2020	96	55,314	484,226	8.75
January 09, 2020	101	53,904	452,011	8.39

According to the latest edition of the ESI database, the number of Islamic Azad University scientific productions has grown by 14.3% in the last two years. Also, the growth of the number of citations is 40.33%. The number of citations per article has grown by 22.76% in the last two years. The growth in the quality of scientometric indicators at Islamic Azad University shows the growth in the quality of science production at the university during the last two years.

Table 22. IAU Position in the Latest Edition of Essential Science Indicators (ESI) in May 2021

Number of Scientific Records	61,607
Number of Citations	634,298
Number of Citations per Article	10.30
Top Articles	693
Highly Cited Articles	687
Hot Articles	36
International Ranking	91
National Ranking	1



Table 23. IAU Position in the latest Edition of Essential Science Indicators (ESI) Subject/Field Ranking in May 2021

No.	Subject/Field	International Ranking based on the Number of Documents	National Ranking based on the Number of Documents	Number of Articles	Number of Citations	Number of Citations per Article	Number of Top Articles
1	Mathematics	28	1	2,254	12,162	5.4	42
2	Chemistry	18	1	12,451	144,808	11.63	101
3	Computer Sciences	23	1	2,865	26,282	9.17	25
4	Agricultural Sciences	32	1	2,601	20,368	7.83	26
5	Plants and Animals Sciences	95	1	2,961	14,410	4.87	13
6	Environment and Ecology	126	1	2,122	18,655	8.79	18
7	Materials Science	45	1	5,706	72,424	12.69	20
8	Physics	119	1	5,128	78,725	15.35	100
9	Engineering	13	1	13,097	145,944	11.14	259
10	Biology and Biochemistry	157	1	2,364	18,244	7.72	21
11	Pharmacology and Toxicology	73	3	1,709	14,638	8.57	11
12	Earth Sciences	291	2	1,320	12,289	9.61	13
13	Social Sciences (General)	582	2	818	3,948	4.83	8
14	Clinical Medicine	696	6	2,925	25,781	8.81	24



Table 24. IAU Position in Shanghai Academic Ranking of World Universities-Subject Ranking - 2021



No.	Field	International Ranking	National Ranking
1	Mechanical Engineering	43	1
2	Instruments Science and Technology	51-75	2
3	Civil Engineering	51-75	1
4	Mining and Mineral Engineering	51-75	3
5	Energy Science and Engineering	101-150	1
6	Chemical Engineering	151-200	1
7	Metallurgical Engineering	151-200	7
8	Mathematics	201-300	1
9	Management	201-300	1
10	Computer Science and Engineering	201-300	1
11	Food Science and Technology	201-300	3
12	Biotechnology	301-400	2
13	Atmospheric Science	301-400	1
14	Physics	401-500	2
15	Electrical and Electronic Engineering	401-500	4
16	Materials Science and Engineering	401-500	3
17	Economics	401-500	2



Figure 2. IAU Position in Shanghai Academic Ranking of World Universities-Subject Ranking (Mechanical Engineering-Instruments Science & Technology-Civil Engineering-Mining & Mineral Engineering-Energy Science & Engineering-Chemical Engineering-Metallurgical Engineering-Mathematics) – 2021

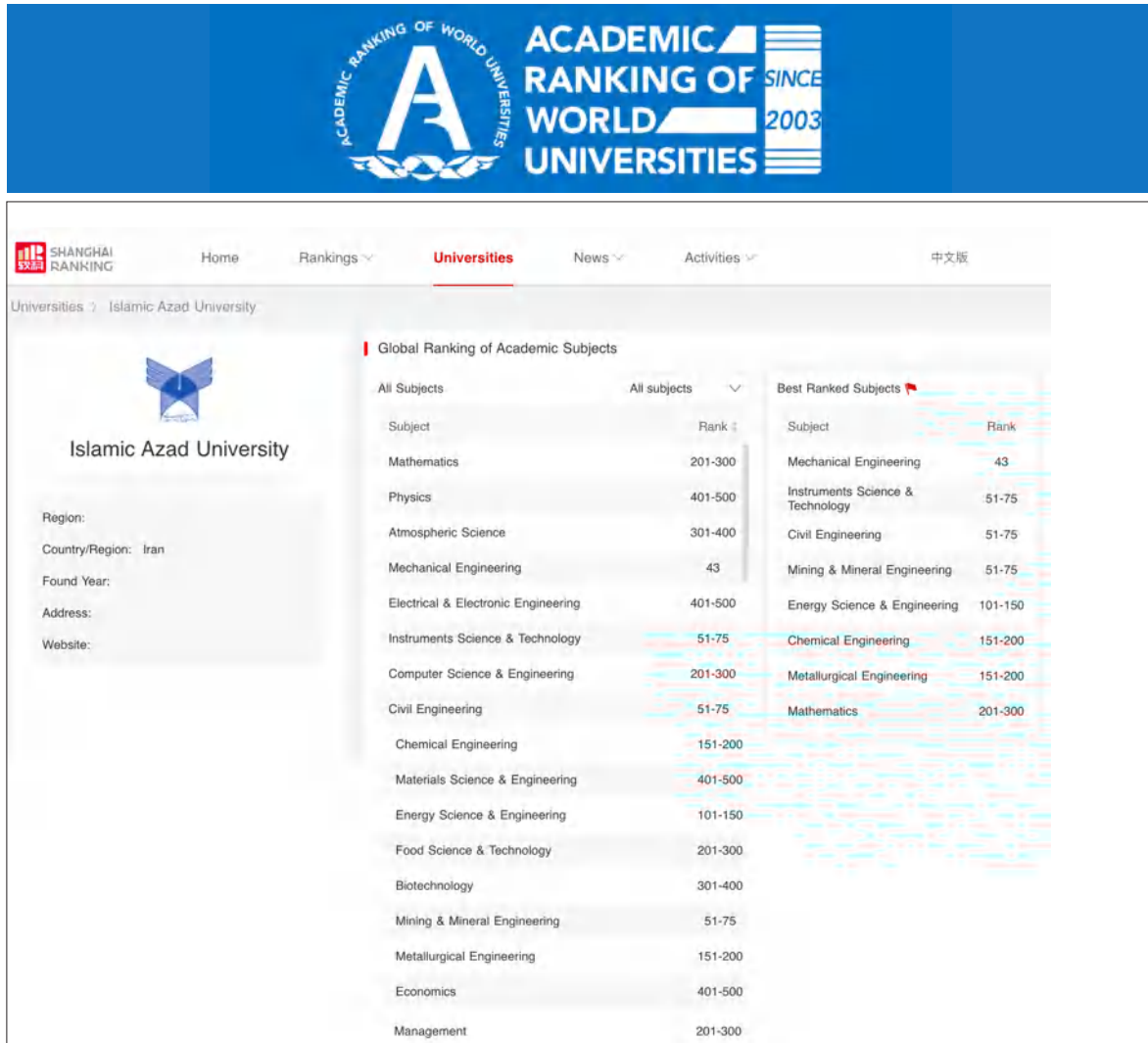




Table 25. IAU Ranking in the Center for World University Rankings (CWUR) - 2021

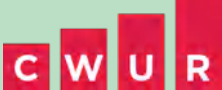
Ranking System	Ranking Level	
	National Level	International Level
Center for World University Rankings (CWUR) - 2021 	1	372





Table 26. IAU Position in the Best Global Universities-US News Ranking System 2020-2021


	
Ranking in the World	445
Ranking in Asia	72
Ranking in Iran	2

Islamic Azad University’s World Subject Ranking in the Best Global Universities-US News Ranking System 2020-2021

Scientific Scope	World Rank	Scientific Scope	World Rank
Agricultural Sciences	117	Energy and Fuels	39
Biology and Biochemistry	414	Engineering	47
Biotechnology and Applied Microbiology	176	Environment / Ecology	373
Chemical Engineering	29	Materials Science	232
Chemistry	110	Mathematics	31
Civil Engineering	23	Mechanical Engineering	1
Clinical Medicine	725	Nanoscience and Nanotechnology	204
Computer Sciences	193	Physics	228
Electrical and Electronic Engineering	105	Plant and Animal Sciences	397



Figure 3. IAU Position in the Best Global Universities-US News Ranking System 2020-2021



Islamic Azad University

Central branch of Islamic Azad University, Shahid Sattari Boulevard, North of Shahid Sattari Highway Moazen Blvd, Tehran Iran | [Website](#)

#445 in Best Global Universities (tie)

Summary **Rankings** Indicator Rankings

Islamic Azad University Rankings

Islamic Azad University is ranked #445 in Best Global Universities. Schools are ranked according to their performance across a set of widely accepted indicators of excellence. Read more about [how we rank schools](#).

Islamic Azad University Rankings

- #445 in Best Global Universities (tie)
- #72 in Best Global Universities in Asia
- #2 in Best Global Universities in Iran

Islamic Azad University Subject Rankings

#117 in Agricultural Sciences	#39 in Energy and Fuels
#414 in Biology and Biochemistry	#47 in Engineering
#176 in Biotechnology and Applied Microbiology (tie)	#373 in Environment/Ecology
#29 in Chemical Engineering	#232 in Materials Science
#110 in Chemistry	#31 in Mathematics
#23 in Civil Engineering	#1 in Mechanical Engineering
#725 in Clinical Medicine (tie)	#204 in Nanoscience and Nanotechnology
#193 in Computer Science (tie)	#228 in Physics (tie)
#105 in Electrical and Electronic Engineering (tie)	#397 in Plant and Animal Science (tie)



Table 27. IAU Tehran Science and Research Branch Position in CWTS Leiden Ranking -2021

								
Indicator	Scientific Impact		Collaboration		Open Access		Gender	
	National Ranking	International Ranking	National Ranking	International Ranking	National Ranking	International Ranking	National Ranking	International Ranking
Field								
All Sciences	14	624	9	590	9	591	18	794
Biomedical and Health Sciences	12	916	10	835	10	835	12	932
Life and Earth Sciences	8	523	8	543	8	543	9	634
Mathematics and Computer Science	13	380	10	374	10	374	12	376
Physical Sciences and Engineering	12	343	7	333	7	333	12	483
Social Sciences and Humanities	-	-	6	828	6	828	9	793



SCIMAGO
INSTITUTIONS
RANKINGS

Table 28. IAU Superior Branches in SCIMAGO Institutions Rankings 2021

No.	IAU Branch Name	International Ranking	National Ranking
1	IAU Khomeini Shahr Branch	715	19
2	IAU Tehran Science and Research Branch	711	18
3	IAU Ghaemshahr Branch	812	79
4	IAU Yazd Branch	785	57
5	IAU Lahijan Branch	724	21
6	IAU Ayatollah Amoli Science and Research Branch	804	73
7	IAU Tabriz Branch	794	66
8	IAU Najafabad Branch	781	54
9	IAU Shahrekord Branch	810	78
10	IAU Sari Branch	771	46
11	IAU Rasht Branch	789	61
12	IAU Mashhad Branch	815	82
13	IAU Sanandaj Branch	834	92
14	IAU Karaj Branch	813	80



SCIMAGO
INSTITUTIONS
RANKINGS

Table 28. IAU Superior Branches in SCIMAGO Institutions Rankings 2021 (Continued)

No.	IAU Branch Name	International Ranking	National Ranking
15	IAU Marvdasht Branch	783	56
16	IAU Arak Branch	826	88
17	IAU Tehran Central Branch	825	87
18	IAU Shiraz Branch	814	81
19	IAU Qazvin Branch	807	75
20	IAU Kermanshah Branch	828	89
21	IAU Isfahan (Khorasgan) Branch	816	83
22	IAU Yadegar-e Emam Khomeini (Rah) - Shahr-e Rey Branch	825	87
23	IAU North Tehran Branch	819	85
24	IAU Urmia Branch	808	76
25	IAU South Tehran Branch	831	91
26	IAU Hamedan Branch	843	95
27	IAU Ahvaz Branch	820	86



Table 28. IAU Superior Branches in SCIMAGO Institutions Rankings 2021 (Continued)

IAU Superior Branches in SCIMAGO Institutions Rankings (Research Indicator)-2021		
IAU Branch Name	International Ranking in the Indicator	National Ranking in the Indicator
Khomeini Shahr	349	9
Tehran Science and Research	379	18
Marvdasht	388	23
Lahijan	402	28
Najafabad	416	39
IAU Superior Branches in SCIMAGO Institutions Rankings (Innovation Indicator)-2021		
IAU Branch Name	International Ranking in the Indicator	National Ranking in the Indicator
Yazd	468	7
Lahijan	475	9
Sari	489	20
Ayatollah Amoli Science and Research	498	28
Qazvin	504	33
IAU Superior Branches in SCIMAGO Institutions Rankings (Social Indicator)-2021		
IAU Branch Name	International Ranking in the Indicator	National Ranking in the Indicator
Tehran Science and Research	227	5
Mashhad and Tabriz	248	20
Najafabad, Karaj, South Tehran, and Central Tehran	249	21
North Tehran, Isfahan (Khorasgan), Qazvin, Shiraz, Kermanshah, Shahrekord, Rasht, Arak, Lahijan, and Ahvaz	250	22
Sari, Marvdasht, Khomeini Shahr, Yazd, Ghaemshahr, Urmia, Yadegar-e Emam Khomeini (Rah) - Shahr-e Rey, Hamedan, Sanandaj, and Ayatollah Amoli Science and Research	251	23



Table 29. Superior Branches of IAU according to the Latest Edition of Webometrics (Ranking Web of Universities) - 2021

RANKING WEB OF UNIVERSITIES		
IAU Branch Name	International Ranking	National Ranking
Tehran Science and Research	1,206	17
Mashhad	1,840	30
Najafabad	1,992	40
Central Tehran	2,288	48
Qazvin	2,725	64
Isfahan (Khorasgan)	3,037	75
Shiraz	3,229	86
Khomeini Shahr	3,262	87
Lahijan	3,480	95
Sari	3,570	99



Table 30. Superior Branches of IAU among the Greenest Universities of the World according to UI Green Metric Ranking - 2021

Scores of IAU Tehran Science and Research and Isfahan (Khorasgan) Branches in UI Green Metric Ranking 2021		
Indicators	IAU Tehran Science and Research Branch	IAU Isfahan (Khorasgan) Branch
Setting and Infrastructure	1,200	625
Energy and Climate Change	900	1,050
Waste Management	900	450
Water	200	450
Transportation	725	925
Education and Research	800	750
Total Score	4,725	4,250
International Ranking	564	656
National Ranking	22	28



Table 31. Comparison of IAU with Selected Universities in I. R. Iran according to InCites-Clarivate Analytics during 2020

InCites Dataset Include ESCI Documents 74 Organizations (59,052 Documents)					
Organization Name	Web of Science Documents	Rank	Highly Cited Papers	Documents in Top 1%	Documents in Top 10%
Islamic Azad University	10,964	1	160	217	1,194
Tehran University of Medical Sciences	6,161	2	75	96	606
University of Tehran	4,941	3	93	116	604
Shahid Beheshti University Medical Sciences	4,018	4	52	66	363
Iran University of Medical Sciences	2,957	5	47	53	296
Tarbiat Modares University	2,806	6	47	58	356
Tabriz University of Medical Science	2,385	7	37	39	285
Amirkabir University of Technology	2,271	8	35	42	275
Shiraz University of Medical Science	2,168	9	24	34	206

Figure 4. Comparison of Scientific Productions, Highly Cited Papers, and Documents in Top 1% of IAU with Selected Universities in I. R. Iran according to InCites-Clarivate Analytics during 2020

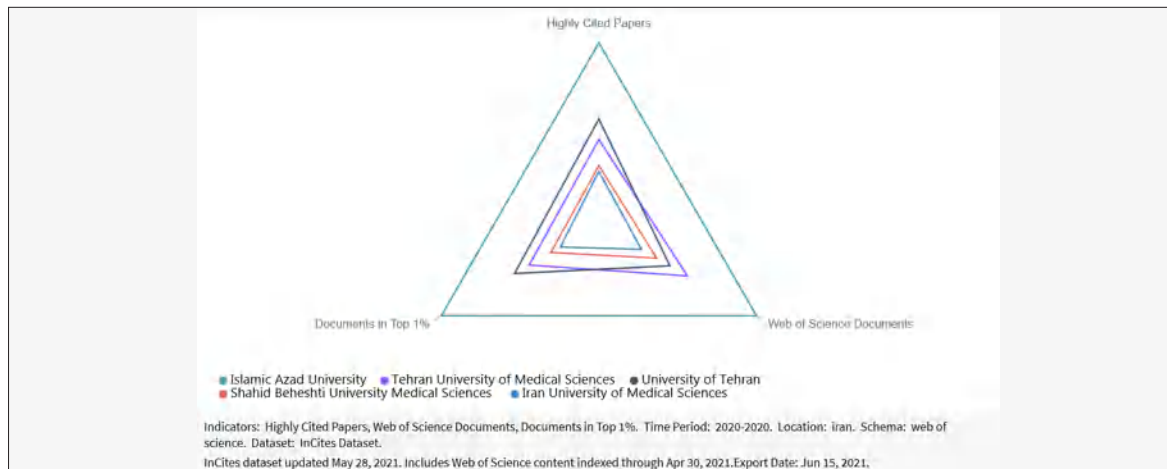




Table 32. Comparison of IAU with Selected Universities in the Middle East according to InCites-Clarivate Analytics during 2020

InCites Dataset Include ESCI Documents 1,159 Organizations (214,701 Documents)					
Organization Name	Web of Science Documents	Rank	Highly Cited Papers	Documents in Top 1%	Documents in Top 10%
Islamic Azad University	10,964	1	160	217	1,194
King Saud University	7,590	2	120	161	1,010
Tehran University of Medical Sciences	6,161	4	75	96	606
King Abdulaziz University	6,067	5	153	189	960
University of Tehran	4,941	6	93	116	604
Cairo University	4,910	7	58	79	485

