

Access to Ibaraki University

Mito Campus

Take the Ibaraki-Kotsu bus bound for Ibadai (via Sakae-cho) from JR Mito Sta.(North Gate) Bus Terminal 7, and get off at "Ibadai-Mae" (about 25 min.)

Hitachi Campus

- Take the Hitachi-Dentetsu bus bound for Heiwadai3 or Kosakidai4 via Chuo-sen from JR Hitachi Sta.(Central Gate), and get off at "Ibadai-Mae" (about 10 min.)
- Take the Hitachi-Dentetsu bus bound for Hitachi-Sta.3 or 4 via Chuo-sen from JR Hitachi-Taga Sta, and get off at "Ibadai-Mae" (about 10 min.)

Ami Campus

Take the Kanto-Tetsudo bus bound for Ami-Chuo-Kominkan from JR Tsuchiura Sta.(West Gate)
Bus Terminal 1 and get off at "Ibadai-mae" (about 20 min.)

- · Administration Bureau
- · College of Humanities and SocialSciences
- College of Education
- · College of Science
- University Library
- · Institute for Liberal Arts Education
- Research and Innovation Center
- · Admission Center
- · University Health Center
- Center for Teacher Education
- · Center for Instrumental Analysis
- Institute for Global Change Adaptation Science (ICAS)
- · Social Collaboration Center
- International House for Foreign Students (977, Hori, Mito, 310-0903)

- · College of Agriculture
- · Ami Branch of University Library
- · Ami Branch of Center for Information Technology
- · Gene Research Center
- Ami Branch of Social Collaboration Center
- · Center for International Field Agriculture Research & Education (4668-1, Ami, Ami, Inashiki, 300-0331)
- · Food Innovation Center



Ibaraki University is located in Ibaraki Prefecture, facing the Pacific Ocean to the east and bordering the Tokyo metropolitan area to the south. We have campus locations in the Northern, Central, and Southern regions of the prefecture and we provide unique education and research opportunities by utilizing our own regional characteristics.

Other

· Center for Information Technology

· Hitachi Branch of Social Collaboration Center

- Affiliated Kindergarten · 2-6-8, Sannomaru, Mito, 310-0011 · Affiliated Elementary School 2-6-8, Sannomaru, Mito, 310-0011 · Affiliated Junior High School ··· 1-3-32, Bunkyo, Mito, 310-0056 • Affiliated School for Special Education 1955, Tsuda, Hitachinaka, 312-0032
- Center for Water Environment Studies ...1375, Oou, Itako, 311-2402
- Center for Astronomy -------627-1, Ishitaki-Kamidai, Takahagi, 318-0022 • Izura Institute of Arts and Culture727-2, Izura, Ootsu, Kitaibaraki, 319-17035653-10 ,Shimonomiya, Daigo, Kuji, 319-3555 · Daigo Seminar House ·····

Education

Colleges

Diploma Policy



Large perspective of the world



Knowlege and skills in a speciality field



Problem-solving ability and communication skills



Attitude as a conscious member of society



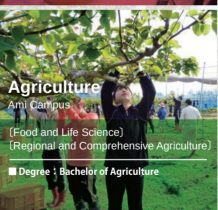
Focus on regional revitalization











Campus Facilities for International Students



International Lounge



International House for Overseas Residents



Student Dormitory

Our educational goal is to nurture in students the ability to respond proactively to changes in the 21st century and to forge their own paths to the future. We obtain our goals with 5 colleges and 4 graduate schools. We developed a diploma policy consisting of five foundational academic skills and we are engaging in its educational activities through unique programs that encourage proactive learning.

Graduate Schools / Diploma Course for Graduate Students

Humanities and Social Sciences Mito Campus

[Cultural Sciences] (Social Sciences)

■ Degree : Master of Arts

Science and Engineering

Mito Campus, Hitachi Campus and Other Areas

Master's Program:

[Quantum Beam Science]

[Science]

(Mechanical Engineering)

(Electrical and Electronic Engineering)

(Urban and Civil Engineering)

(Computer and Information Sciences)

Degree

Master of Science, Master of Engineering

Doctoral Program:

(Quantum Beam Science)

(Complex Systems Science)

(Society's Infrastructure Systems Science)

Doctor of Science, Doctor of Engineering,

Doctor of Philosophy

Agriculture Ami Campus

(Agriculture)

■ Degree: Master of Agriculture

Education Mito Campus

Master's Program:

(Education of Children with Disabilities)

(Education for School Subjects)

(School Nurse Education)

(Clinical Psychology for School)

■ Degree : Master of Education

Professional Degree Program:

(Professional Practice in Education)

■ Degree : Master of Education

(Professional Degree Program)

United Graduated School of Agricultural Science

(Biological Production Science)

[Applied Life Science]

(Symbiotic Science of Environment and Natural Resources)

(Agricultural and Environmental Engineering)

(Science of Agricultural Economy and Symbiotics Society)

■ Degree : Doctor of Agriculture

Advanced Course for Special Support Education Mito Campus

(Education for Children with Intellectual Disabilities)

iOP: Ibaraki University's educational collaboration with regional and global partners

Ibaraki University offers a unique education system composed of an integrated off-campus study program named "internship off-campus program (iOP)" in addition to its standard quarter-based curriculum. The iOP program, offered during the 3rd quarter of the junior year, enables students to select from a variety of off-campus activities such as studying abroad, experiencing internships at corporations or municipalities, engaging in volunteer activities or conducting independent research or fieldwork for the entire quarter. Students can select, plan and undertake their iOP at any of Ibaraki University's partners institutions. This includes 69 partner universities worldwide, 50 reputable local companies and 58 municipal governments and regional organizations. The aim of the iOP is to provide a platform for students to hone their communication and problem-solving skills; a core competency that is required in today's rapidly changing world.



Research



Estimating the impact of climate change and research for creating a sustainable society

Ibaraki University established The Institute for Global Change Adaptation Science (ICAS) in 2006 and is promoting investigation and research on the effects of climate change and adaptation measures in the Asia-Pacific region. We serve as the partner university in the master's program 'Climate Change and Development Program ' at Vietnam - Japan University (VJU) opened in 2018 and contribute for a sustainable society with the resources of our research and education.



Vietnam-Japan University Climate Change and Development Program

Vietnam-Japan University (Graduate School of Sustainability Science) is a new initiative being established with the participation and cooperation of multiple universities in both countries under an agreement between the Japanese and Vietnamese governments. Ibaraki University has been the host university for the Climate Change and Development Program since 2018

The curriculum for this program includes overseas internship at Ibaraki university.

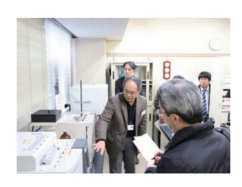


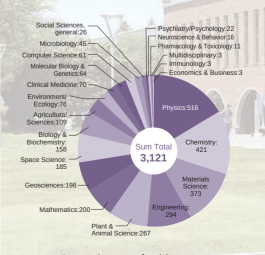
Advanced research in quantum beam science

Ibaraki University has a satellite campus adjacent to the world's leading high intensity proton accelerator facility (J-PARC). Our strength is the research of quantum beam science (ex.X-rays, neutrons, muon) and the development of researcher and engineer. We hold an international symposium of quantum beam science every year and are recognized as the leader for research in quantum beam science.

iRIC (Research and Innovation Center, Ibaraki University)

iRIC was established in 2018 as the organization responsible for the research system at Ibaraki University. It consists of three divisions: industry-academia-government division; academic research division; and research compliance division.iRIC retains research support staff who work to coordinate research support and joint research studies.





Research areas of publications in Ibaraki University, 2009-2019 (InCites)

Ibaraki University undertakes research with a whole university approach to promote interaction between colleges and various sectors, and to encourage an unique cross-disciplinary research. In Ibaraki Prefecture, there are unique research facilities such as Tokai Village with a group of nuclear related facilities and Tsukuba Science City, and research efforts in cooperation with these facilities are our global strengths.

Topics



Research on regional issues and local history

We will conduct systematic research on regional issues such as the revitalization of the mountainous and depopulated areas. In addition, we promote regional history research through activities, such as rescue of damaged materials.



Educational research crossed subjects / territories

We value cross-disciplinary research that contributes to solve complex issues of modern education.



Front-line space science research

We are involved in research using radio telescopes, and international plans for next-generation gamma-ray observatories. With National observatory and other universities, we contribute an important part in the global research network.



Development of regional industry innovation

In order to contribute to regional industry innovation, we manage cooperation with local research institutions and companies, and conduct research in engineering fields such as metal material analysis and process development.



Food innovation

Safe and secure food to all over the world Based on the Center for International Field Agriculture Research and Education that acquired GAP and the Food Innovation Center, we will establish a comprehensive field of food life sciences.



Regional branding based on heritages regarding Okakura Kakuzo(Tenshin)

We hold and maintain the Okakura Kakuzo (Tenshin) heritages, including Rokkakudo. We will contribute to regional revitalization based on the assets and will pursue research in art and culture.

International Exchange Program

Countries / Area	University	Date of Agreement					
North Americ	ca and South America						
	Eastern Washington University						
	■ Tennessee Technological University						
	■ The Pennsylvania State University	2016*					
USA	University of Alabama at Birmingham	2011*					
	University of Wisconsin, Superior	2006*					
	Montana State University	2017					
	Idaho State University						
Canada	School of Continuing Studies at McGill University	2011					
	○ TRIUMF	2017					
Peru	O Universidad Nacional Agraria La Molina	2001					
Europe							
Spain	Alcala University	2014					
France	 L'Institut de Radioprotection et de Surete Nucleaire(IRSN) 	2016					
	O Universite de Rennes 1	2017					
	University of Worcester	2016					
United	■ Gloucestershire College	2015					
Kingdom	Newcastle University	2018					
Republic of Bulgaria	Sofia University						
Germany	Forschungszentrum Julich Gmbh	2018					
Slovakia	O Comenius University	2019					
Oceania	,						
	University of Technology, Sydney	2016					
Australia	○ ANSTO	2019					
	Curtin University	2019					
New Zealand	College of Science, University of Canterbury	2017					
East Asia							
	Fudan University	1988					
	 University of International Relations 	2010					
	Zhejiang University	2002					
	 Inner Mongolia University for the Nationalities 	2016					
	East China Normal University	2017					
China	College of Nuclear Science and Technology, Beijing Normal University	2008					
	Hebei University of Technology	2006					
	Institute of Theoretical Physics Academia Sinica	1998					
	Nanjing Agricultural University	2001					
	O Northwest A&F University	2010					
	Wuhan University of Science & Technology	2006					
	Chungbuk National University	1991					
Korea	Inje University	2005					
Notea	■ Kookmin University	2011					
	the Radiation Science, Korea Atomis Energy Research Institute	2017					
Taiwan	■ Providence University	2009					
		DIAMET LAND DRI					

Bangladesh Agricultural University Bangladesh 2006 Faculty of Agriculture, University of Ruhuna Sri Lanka Southeast Asia Bogor Agricultural University 2009* Gadjah Mada University 2010* Sriwijaya University 2015 Udayana University 2009 Indonesia Universitas Pendidikan Indonesia 2011 Universitas Jenderal Soedirman 2016 Andalas University Directorate General of Resources for Science, Technology, and Higher Education 2018 Institute for Research and Community Service Institut Teknologi Bandung 2014 The Indonesian Agency for Agricultural Research and Development of the Ministry of Agriculture of the Republic of Indon 2016 Vietnam National University, Hanoi 2010 Vietnam-Japan University 2018 Hue University, College of Foreign Language 2013 Viet Nam Institute for Northeast Asian Studies Vietnam Academy of Social Sciences 2015 VNU University of Science, Vietnam National University, Hanoi 2014 Hanoi University 2019 Dhurakij Pundit University 2015 Kasetsart University 2014* Phuket Rajabhat University 2013 Chiang Mai University 2016 Kingdom of King Mongkut's University of Technology Thonburi Thailand 2018 Faculty of Agriculture, Khon Kaen University 2011 Faculty of Science, Ubon Ratchathani University 2017 Faculty of Agriculture, Natural Resources and Environment, Naresuan University 2018 Philippines De La Salle University 1997 Universiti Sains Malaysia 2016 Malavsia Universiti Kebangsaan Malaysia 2019 Brunei Darussalam Universiti Brunei Darussalam 2016

Academic Exchange Agreements with Foreign Universities and Colleges

Ibaraki University, as a bridge for international exchange, has partnership agreements with 69 universities and institutes in 22 countries and regions, through which we conduct academic and student exchanges.

Bangladesh France Viet Nam Thailand Sri Lanka Brunei Indonesia Malaysia

Agreement with Universities

England

* Re- signed

Agreement with Colleges Institutes ■ Student Exchange Agreement

Germany

Slovakia Bulgaria

Asia and Oceania Universities: 30 Colleges: 20

Spain •

Australia

Europe

Universities:4

College:5

China

Korea

Taiwar

Phillippines

New Zealand

As of May 23, 2019

By communicating its educational and research outcomes widely to the international community and engaging in international exchange and joint research for students and faculty, Ibaraki University strives to promote education and academic research that is of an international standard, and to share the outcomes of that education and research with the world. We're promoting international exchange and joint research with our partner universities and institutes in 22 countires.



ASEAN International Mobility for Students (AIMS) Program

AIMS program is an international joint education program based in Asia that came out of a joint student exchange support project by the Malaysian, Indonesian and Thai governments. Ibaraki University has participated in AIMS since 2013 aiming to improve students' language and communications skills and to develop people who will be able to engage with society with a global outlook.



Overseas Internships

Ibaraki University offers its students overseas work experience and internship programs. Individual colleges also run their own overseas internship programs in their specialist areas in association with universities in various countries.

Japanese Language and Culture Program

This program provides students with an opportunity to learn and to improve their Japanese language skills and to deepen their understanding of Japanese culture and society. Students take Japanese language classes, and Japanrelated classes taught in English. Intermediate-advanced students can also take college classes taught in Japanese. A wide range of cultural and educational activities are also provided during the semester.





Partner Universities Exchange Program

Ibaraki University has expanded a global network, forging close ties with universities worldwide and is committed to increase student mobility between its partner institutions.

Outgoing and Incoming International Students Canada North America Universities: 7 Outgoing Incoming Colleges: 2 International Students International Students (Academic Year of 2018) (As of May 1, 2019) Bulgaria:2 - the Philippines:1 Pakistan:3 Spain:5 Brunei:2 Ohters:11 Taiwan:6 -Thailand:7 Brazil:1 Malaysia:13 Viet Nam:10-Viet Nam:13 Korea:16-Taiwan:30 South America Peru Sum Total Sum Total Thailand:16 316 College: 1 255 Brunei:28 Malaysia 27 USA Korea:24 nited Kingdom Australia:23

Facts & Figures

Number of Students

Colleges			As of May 1, 2019
Colleges	Departments	Total	Sum Total
	Department of Contemporary Social Studies	407 (246)	
Humanities and Social Sciences	Department of Law, Economics and Management	375 (151)	1,123 (619)
	Department of Humanities	341 (222)	
[Humanities]	Humanities and Communication Studies	202 (137)	889 (493)
[I Idilidii I I I I	Social Sciences	281 (132)	009 (493)
	Teacher Training Course	1,000 (568)	
Education	Course for School Nurse Teacher	148 (147)	1,272 (798)
Luucation	Course for Information and Culture	75 (57)	1,2/2(/90)
	Course for Human Environmental Education	49 (26)	
Science	Sciences	913 (266)	913 (266)
	Mechanical Systems Engineering	270(21)	
	Electrical and Electronic Systems Engineering	255 (19)	
	Materials Science and Engineering	218(61)	
	Computer and Information Sciences	352(23)	
	Urban and Civil Engineering	259 (56)	
	Mechanical Systems Engineering (B)	81(5)	
Engineering	Mechanical Engineering	213(6)	2,383 (289)
	Biomolecular Functional Engineering	143 (43)	
	Materials Science and Engineering	85(11)	
	Electrical and Electronic Engineering	185 (13)	
	Media and Telecommunications Engineering	105 (14)	
	Intelligent Systems Engineering	123(9)	
	Intelligent Systems Engineering (B)	94(8)	
	Food and Life Science	249 (157)	
Agriculture	Regional and Comprehensive Agriculture	256 (121)	
	Biological Production Science	52(32)	644 (356)
	Bioresource Science	45 (27)	(220)
	Regional Environmental Science	42 (19)	
Sum Total			6,818 (2,597)

Graduate Schoo	Graduate Schools					
Graduate Schools	Programs	Total				
Humanities and Social Sciences	Master's Program	58 (30)				
Education	Master's Program	77 (37)				
Education	Professional Degree Program	31 (9)				
Science and	Master's Program	806 (90)				
Engineering	Doctoral Program	94(18)				
Agriculture	Master's Program	100 (47)				
Sum Total		1,166 (231)				
Agricultural Science	Doctoral Program	32(17)				

Diploma Course for Graduate Students

Diploma Course	Major	Total
Advanced Course for Special Support Education	Education for Children with Intellectual Disabilities	19(14)

Note: 1 Departments in [] are discontinued. 2 The figures include international students.

Admission to Ibaraki University (Academic Year of 2018) As of May 1, 2019

Colleges	The Number of Applicants	Enrollment
Humanities and Social Sciences	1,950	377
Education	1,314	288
Science	788	224
Engineering	2,806	562
Agriculture	403	165
Total	7,261	1,616

Graduate Schools	As of May 1, 2019		
Graduate Schools	Programs	The Number of Applicants	Enrollment
Humanities and Social Sciences	Master's Program	55	23
Education	Master's Program	55	33
Education	Professional Degree Program	18	16
Engineering	Master's Program	475	407
Engineering	Doctoral Program	16	15
Agriculture	Master's Program	39	35
Total		650	520

Diploma Course for Graduate Students As of May 1, 2019

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Diploma Course	Major	The Number of Applicants	Enrollment
Advanced Course for Special Support Education	Education for Children with Intellectual Disabilities	21	19

Number of Graduates

Undergraduate	Ad	cademic Year of 2018	
Colleges	Departments	Total	Sum Total
Humanities	Social Sciences	164	387
Tiulilailities	Humanities and Communication Studies	223	307
	Teacher Training Course	232	
Education	Course for School Nurse Teacher	37	373
Education	Course for Information and Culture	61	3/3
	Course for Human Environmental Education	43	
Science	Sciences	209	209
	Mechanical Engineering	101	
	Biomolecular Functional Engineering	60	
	Materials Science & Engineering	38	
	Electrical and Electronic Engineering	77	
	Media and Telecommunications Engineering	53	518
	Computer and Information Sciences	56	
	Urban and Civil Engineering	52	
	Intelligent Systems Engineering	48	
	Intelligent Systems Engineering(B)	33	
	Biological Production Science	46	
Agriculture	Bioresource Science	34	116
	Regional Environmental Science	36	
Sum Total			1,603

Graduates with Degrees Conferred Academic Year of 2018

Graduate Schools	Programs	Total
Humanities and Social Sciences	Master's Program	31
Education	Master's Program	43
Ludeation	Professional Degree Program	16
Science and Engineering	Master's Program	341
Science and Engineering	Doctoral Program	28
Agriculture	Master's Program	34
Sum Total		493

Graduates with Diploma Received from Special Field

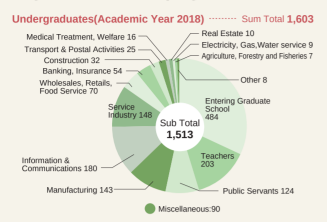
Academic Year of 2018 Advanced Course for Special Support Education

Graduates with Diploma Received Academic Year of 2018

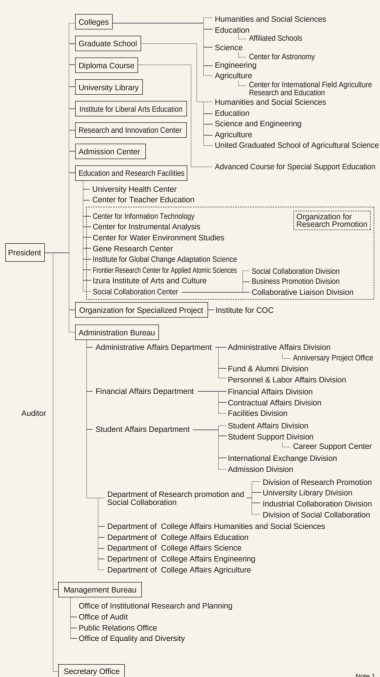
		Programs	Theses	Sum Total	Cumulative Total	
Grad Scho	Doctor	19	0	19	705	
aduate chool	Master	431	_	431	12,342	
United Graduate School of Agricultural Science (Ibaraki University Students)		7	0	7	300	

³ The figures in parentheses indicate the number of female students.

Major Fields of Employment of Graduates



Organization



Graduates*(Academic Year 2018) ----- Sum Total 488 Medical Treatment.Welfare 4 Electricity, Gas, Water service 8 Banking,Insurance 2 Real Estate 2 Transport & Postal Activities 11 Construction 13 Other 3 Wholesales, Retails, Food Service 15 Entering Graduate School 16 Manufacturing Sub Total Public Servants 27 454 Service Industry 55 Information & Communications 56 Miscellaneous:34

Note: *Included graduates finished Ph.D program without dissertation.

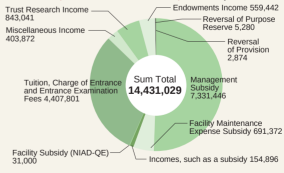
Number of Staff

Classification	Executives	Profesor	Associate Professor	Lecturer	Assistant Professor	Institutional Assistant	School Teachers	Clerical Staff	Total
Executives	7(1)								7(1)
Administration								251 (86)	251 (86)
College of Humanities & Social Sciences		48(10)	25 (8)	5(2)	1	3(1)			82(21)
College of Education		61 (12)	31 (6)	5(3)	7(3)		87(43)		191 (67)
College of Engineering								22(1)	22(1)
Graduate School of Education		1	1	2(1)					4(1)
Graduate School of Science & Engineering (Science)		44(2)	23 (5)		3				70(7)
Graduate School of Science & Engineering (Engineering)		72(1)	52(1)	21(4)	18(2)				163 (8)
Agriculture		33(1)	18(2)	1	5(2)				57(5)
Institute for Liberal Arts Education		8(3)	11(2)	7(5)	2				28(10)
Research & Innovation Center			1						1
Education & Research Facilities		5(1)	6	1	7(1)			19(7)	38(9)
Total	7(1)	272 (30)	168 (24)	42 (15)	43 (8)	3(1)	87(43)	292 (94)	914(216)

Note: The figures in parentheses indicate the number of female staff.

Finances

Revenue (Academic Year of 2018) Unit:1,000yen



Expenditure (Academic Year of 2018) Unit:1,000yen



int includes a fraction of less than one thousand yen, it shall be rounded down Note 2 NIAD-QE: National Institution for Academic Degrees and Quality Enhancement of Higher Education.

Facts & Figures

Number of International Students

As of May 1, 2019

	Colleges						Graduate Schools					
Countries/Area	Humanities and Social Sciences	Education	Science	Engineering	Agriculture	Total	Humanities and Social Sciences	Education	Science and Engineering	Agriculture	Total	Sum Total
Chaina	21 (14)	4(3)	9(3)	53 (9)	11(6)	98 (35)	31 (18)	1(1)	63 (15)	5(2)	100 (36)	198 (71)
Taiwan	2(2)		2	1		5(2)		1(1)			1(1)	6(3)
Hong kong			1			1						1
Korea	7(3)		5(2)	3(1)	1(1)	16(7)						16(7)
Russia	1(1)					1(1)						1(1)
Montenegro									1		1	1
Malaysia				26(7)		26(7)			1		1	27 (7)
Peru	1(1)	1		1(1)		3(2)						3 (2)
Vietnam	2(2)		2(1)	3	2(2)	9(5)	1(1)				1(1)	10 (6)
Brunei Darussalam	2(1)					2(1)						2(1)
Bulgaria	1(1)					1(1)						1(1)
Brazil	1(1)					1(1)						1(1)
Bangladesh									1(1)		1(1)	1(1)
Pakistan				2		2			1		1	3
Nepal									1(1)		1(1)	1(1)
Thailand	5 (5)					5 (5)				2(2)	2(2)	7(7)
Cameroon									1		1	1
Kazakhstan	1(1)					1(1)						1(1)
Egypt									1		1	1
Indonesia	4(2)			1		5 (2)			3	18(9)	21 (9)	26(11)
Iran									7(2)		7(2)	7(2)
USA	1					1						1
Sum Total	49 (34)	5(3)	19(6)	90 (18)	14(9)	177 (70)	32(19)	2 (2)	80 (19)	25 (13)	139 (53)	316(123)

Note: The figures in parentheses indicate the number of female students.

Number of Students Studying Abroad

Academic real of 20								c real of 2010				
	Colleges											
Classification	Humanities and Social Sciences	Education	Science	Engineering	Agriculture		Humanities and Social Sciences	Education	Science and Engineering	Agriculture	Total	Sum Total
Foreign Exchange	14	2	3		1	20	0	0	0	0	0	20
Overseas Study Tour	86	23	10	28	23	170	8	2	6	8	24	194
AIMS Program			1	0	14	15	0	0	0	0	0	15
Internship		2		0	6	8	0	0	8	0	8	16
Sum Total	100	27	14	28	44	213	8	2	14	8	32	245

Overseas Travel of Ibaraki University Staff

Academic Year of 2018

										7 TOUT OF 20 TO
Supplier of Expenses Region	President • Vice President • Exective	Humanities and Social Sciences	Education	Science	Engineering	Agriculture	Institute for Liberal Arts	Education and Research Facilities	Management Bureau	Sum Total
Asia	3	26	10	24	34	27	11	25	9	169
Europe		35	10	15	41	5	6	3		115
Middle and Near East	0	1	0	1	1					3
North America	1	13	4	12	29	4	1	1	2	67
Latin America		2	1	2	1					6
Africa		0	1							1
Oceania		3	1	4	11	2	1	2		24
Sum Total	4	80	27	58	117	38	19	31	11	385

Visiting Scholars

from Abroad Academic Year of 2018

Countries/Area	Total				
Indonesia	5				
India	6				
Thai	8				
Vietnam	8				
Korea	1				
Taiwan	3				
China	5				
Egypt	2				
Australia	5				
Germany	3				
France	4				
Colombia	2				
USA	8				
Sum Total	60				

