IBARAKI University, JAPAN

2018-2019



Agriculture

Food innovation creation in Ibaraki Prefecture, which stands second in agricultural output in Japan.

Quantum Beam Science

Research and human resources development a global level in the region where the facilities of the leading quantum beam science are centered.

Climate change adaptation network

Contribution to a sustainable future on earth with a network of Asian countries.

Regional Art & Culture, based in IZURA

Growth of culture and art in a place noted for its connection with Okakura Tenshin, who linked the East with the West.



Nobuo Mimura President of Ibaraki University

Dr. Nobuo Mimura was granted a doctoral degree in urban engineering in 1979. He specializes in global environmental engineering and served as coordinating lead author of the Intergovernmental Panel in Climate Change (IPCC). He took office as president of Ibaraki University in 2014.

Message from the President

To contribute to the region's sustainable vitalization with unique education and research

Ibaraki Prefecture, located in the National Capital Region, is given a bountiful land and rich water environment, and also has rich and varied industries such as agriculture and manufacturing. With 5 colleges, Humanities and Social Sciences, Education, Science, Engineering, and Agriculture, Ibaraki University makes contributions to build a sustainable society through unique research and education. In particular, quantum beam science, taking advantage of the accumulation of facilities in the surrounding area, and adaptation science for climate change are our world-class strengths. We hope that many students from all over the world join us in research and education.

Where is Ibaraki University?

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.



Education

Our educational goal is to nurture in students the ability to respond proactively to changes in 21st century and to forge their own paths to the future. To obtain our goals, we developed a diploma policy, curriculum policy, and admission policy. The diploma policy consists of five foundation academic skills and we are engaging in its educational activities.

Colleges

Diploma Policy

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

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)

Degree : 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 62 partner universities worldwide, 50 reputable local companies and 40 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.



Hiroyuki Ota Executive / Vice President Ibaraki University

nternational Exchange Program

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. It also aims to become a hub for academic and cultural exchange that is trusted by the international community, particularly in the Asian region.

International Exchange Program



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.



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 is the convener university for the Climate Change and Development Program.



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.

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



Research

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.

Strategic Research

Deployment of Research to Form a Hub of Education and Research in the Area of Quantum Beam Science

This is an area of research that uses the experimental equipment at the Japan Proton Accelerator Research Complex (J-PARC) in nearby Tokai Village and other quantum beam experiments to undertake basic research and applied research for industry. In collaboration with nearby research institutes and prominent overseas research organizations, we aim to achieve research that is world-class.

Strengthening and Regional Deployment of Climate Change Adaptation Science for the Mitigation of Disasters and the Realization of a Sustainable Society

Since its establishment in 2006, the Institute for Global Change Adaptation Science (ICAS) has acted as a hub for research and education into climate change adaptation science, undertaking research into impact assessment, technological development for adaptation and mitigation measures, and effectiveness assessment, and communicating its scientific findings to the world. We will further strengthen ICAS and deploy its outcomes regionally, to contribute to disaster mitigation and to the realization of a sustainable society.





Priority Research



Radio telescope (Center for Astronomy)



Rokkaku-do by Okakura Tenshin (Izura Institute of Art&Culture)

 Organizational research on regional issues in areas like that rural or have nuclear power plants.

Cross-sectional research with Primary and Secondary Schools.

 Research for next generation Gamma ray Observatory in partnership with National Astronomical Observatory and other universities.

 Research for innovation of regional industries by cooperation with JAEA, RIKEN, National Institute for Materials Science, and JAXA etc.

Advanced research and education from agricultural production such as functional foods to distribution.

Research on art and culture based on preservation of ruins related to Okakura Tenshin(Kakuzo) such as Rokkakudo in Izura shore.



Research areas of publications in Ibaraki University, 2009-2018 (InCites)

Globalization and Research in Ibaraki University

"University" is an institution of higher education, which mainly deals with advanced academic research, and is deeply rooted in the history of social development. The era is the 21st century, and the world is rapidly transformed by ongoing globalization. With the rapid development of information/communication technology, the world has become very narrow and close. In a global environment, the process of knowledge and value creation changes dramatically, and its impact has a great influence on universities. Ibaraki University aims to become "a university that serves as a base camp for knowledge of community creation with worldwide strengths and characteristics". It covers a wide range of scientific fields such as humanities and social sciences, pedagogy, natural science, engineering, agriculture. In accordance with the "Research Promotion Policy", Ibaraki University promotes "strengthening research" as well as "basic research".



Hisaki Ozaki Executive / Vice President Ibaraki University

Facts & Figures

Academic Exchange Agreements with Foreign Universities and Colleges

Ibaraki University, as a bridge for international exchange, has partnership agreements with 62 universities and institutes in 21 countries and regions, through which we conduct academic and student exchanges.



North America and South America Eastern Washington University 1999 Tennessee Technological University 2013 The Pennsylvania State University 2016* USA University of Alabama at Birmingham 2011* University of Wisconsin, Superior 2006* Montana State University 2017 Idaho State University 2017 Canada School of Continuing Studies at McGill University 2011 TRIUMF 2017 Universidad Nacional Agraria La Molina Peru 2001 Europe Forschungszentrum Julich Gmbh Germany 2018 Alcala University Spain 2014 University of Worcester United 2016 Kingdom Gloucestershire College 2015 L'Institut de Radioprotection et de Surete Nucleaire(IRSN) France 2016 Universite de Rennes 1 2017 Republic of Bulgaria Sofia University 2015 Oceania Australia University of Technology Sydney 2016 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 College of Foreign Languages, Baicheng Normal University 2014 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 Northwest A&F University 2010 Wuhan University of Science & Technology 2006 Chungbuk National University 1991 Inje University 2005 Korea Kookmin University 2011 The Radiation Science, Korea Atomis Energy Research Institute 2017

Countries / Area	University	Date of Agreement		
Southeast As	sia			
	Bogor Agricultural University	2009*		
	Gadjah Mada University	2010*		
	Sriwijaya University			
	Udayana University	2009*		
Indonesia	Universitas Pendidikan Indonesia	2011		
indonesia	Universitas Jenderal Soedirman	2016		
	Andalas University	2017		
	O Institute for Research and Community Service Institut Teknologi Bandung	2014		
	O Indonesian Agency for Agricultural Research and Development of the Ministry of Agriculture	Agreement 2009* 2010* 2015 2009* 2011 2001 2011 2011 2016 2017 gi Bandung 2014 of Agriculture 2010 Humanities 2007 ge 2013 all Sciences 2014* 2013 2014* 2013 2014* 2013 10015* 2014* 2013 2014 2013 1001 2014* 2013 1001 2014 2013 2014 2013 1001 2014 2013 2014 2015 1007 2016 2016 2006		
	Vietnam National University, Hanoi	2010		
	Vietnam National University-Hanoi, College of Social Sciences and Humanities	2007		
Viet Nam	 Hue University, College of Foreign Language 	2013		
VIELINAIII	O Institute for Northeast Asian Studies Vietnam Academy of Social Sciences	Agreement 2009* 2010* 2015 2009* 2011 2016 2017 2016 2010 2011 2016 2017 2018 2015 2014 2015* 2014 2015* 2014 2016 2011 2016 2017 1997 2016 2016 2016 2017		
	○ VNU University of Science, Vietnam National University, Hanoi	2014		
	Dhurakij Pundit University	2015*		
	Kasetsart University	2014*		
Kin adams of	Phuket Rajabhat University	2013		
Kingdom of Thailand	Chiang Mai University, Thailand	Agreement 2009* 2010* 2015 2009* 2011 2016 2017 g 2014 2016 2017 g 2014 2016 2017 2013 2014* 2015* 2014* 2015 2014 2015 2014 2015 2014 2015 2014 2015 2014 2015 2011 1 2016 2017 1997 2016 2016 2016 2016 2016 2016 2016		
mailanu	Faculty of Agriculture, Khon Kaen University	2011		
	○ King Mongkut's University of Technology Thonburi	Agreement 2009* 2010* 2015 2009* 2011 2016 2017 2014 2016 2010 2007 2013 2015 2014 2015 2014* 2015 2014 2015 2014 2015 2014 2015 2014 2015 2014 2015 2014 2015 2014 2015 2016 2017 2016 2017 2017 2016 2017 2017 2016 2017 2017 2017 2018 2017 2019 2017 2018 2017 2019 2017 2016 2017 2017 2014 2016 2017 2017 2016 2017 2017 2016 2017 2017 2016 2017 2017 2016 2017 2017 2016 2017 2017 2016 2017 2017 2016 2017 2017 2017 2017 2017 2014 2015 2017 2014 2015 2014 2015 2014 2015 2014 2015 2014 2015 2014 2015 2014 2015 2014 2015 2014 2015 2016 2017 2016 2017 2014 2015 2016 2017 2016 2017 2016 2017 2016 2017 2016 2017 2016 2017 2016 2017 2016 2017 2016 2016 2017 2016 2016 2011 2016 2016 2017 2016 2006 200		
	Faculty of Science, Ubon Ratchathani University	2017		
Philippines	De La Salle University	1997		
Malaysia	Universiti Sains Malaysia	2016		
Brunei	Universiti Brunei Darussalam	2016		
South Asia				
Bangladesh	 Bangladesh Agricultural University 	2006		
Sri Lanka	 Faculty of Agriculture, University of Ruhuna 	2009		

Agreement with Universities

Agreement with Colleges Institutes

★ Re- signed

2009

Taiwan

Providence University

			Colleg	es				Gra	duate Schools			
Countries/Area	Humanities and Social Sciences	Education	Science	Engineering	Agriculture	Total	Humanities and Social Sciences	Education	Science and Engineering	Agriculture	Total	Sum Total
China	29(18)	5(3)	9(5)	50(7)	4(1)	97 (34)	36(19)	5(4)	45(7)	7(4)	93 (34)	190(68)
Malaysia				25(8)		25 (8)			2(1)		2 (1)	27(9)
Indonesia	2	1(1)	1	1		5 (1)			1	11(6)	12 (6)	17(7)
Korea	7(3)	1	3(2)	2(1)		13(6)			1(1)		1 (1)	14(7)
Viet Nam	2(2)		1(1)	4	2(2)	9(5)			1		1	10(5)
Iran						0			8(2)		8 (2)	8(2)
Taiwan	2(2)		2	1		5(2)					0	5(2)
Afghanistan						0				3	3	3
Brunei	3(3)					3(3)					0	3(3)
Thailand	2(1)					2(1)				1(1)	1 (1)	3(2)
USA	2					2					0	2
Hong Kong	1			1		2					0	2
Egypt						0			2		2	2
Bangladesh						0			1(1)		1 (1)	1(1)
Bulgaria	1(1)					1(1)					0	1(1)
Kazakhstan	1(1)					1(1)					0	1(1)
Cameroon						0			1		1	1
Cote d'Ivoire				1		1					0	1
Nigeria						0		1			1	1
Nepal						0			1(1)		1 (1)	1(1)
Peru		1				1					0	1
Montenegro						0			1		1	1
Pakistan						0			1		1	1
Sum Total	52(31)	8(4)	16(8)	85(16)	6(3)	167(62)	36(19)	6(4)	65(13)	22(11)	129(47)	296(109)

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

Number of Students Studying Abroad

			Coll	eges			Graduate Schools					
Classification	Humanities and Social Sciences	Education	Science	Engineering	Agriculture	Total	Humanities and Social Sciences	Education	Science and Engineering	Agriculture	Total	Sum Total
Foreign Exchange	12	0	1	1	1	15	0	0	0	0	0	15
Oerseas Study Tour	61	9	9	11	17	107	5	2	8	12	27	134
AIMS Program	1	0	2	0	12	15	0	0	0	0	0	15
Internship	8	1	1	0	0	10	0	0	2	0	2	12
Sum Total	82	10	13	12	30	147	5	2	10	12	29	176

Purpose of Travel	Number of Staff	Supplier of Expenses Region	MEXT	Grants-in-Aid for Scientific Research	Endowments	JSPS	Japanese Governmental Bodies	Foreign Governmental Bodies	Private Expense	Others	Sum Total
Business Trips	302	Asia	56	26	4	14	19	1	9	23	152
Overseas Service	21	Europe	23	13	3	21	3	0	9	14	86
Sum Total	323	Middle and Near East	0	0	0	0	0	1	0	1	2
		North America	16	11	5	11	8	0	1	10	62
		Latin America	1	1	0	2	0	0	0	0	4
		Africa	0	1	0	0	1	0	0	0	2
		Oceania	5	3	1	1	2	0	1	2	15
		Sum Total	101	55	13	49	33	2	20	50	323

Note: Management Expenses Grants(Grants from the Government to National University Corporations supplied every fiscal year) are included in Grants from MEXT. MEXT: The Ministry of Education, Culture, Sports, Science and Technology JSPS: Japan Society for the Promotion of Science

Visiting Scholars from Abroad

Visiting Scholars from Abroad Academic Year of 2017									
Supplier of Region	MEXT	Grants-in-Aid for Scientific Research	JSPS	Japanese Governmental Bodies	Foreign Governmental Bodies	Private Expense	Others	Sum Total	
Viet Nam	1			5				6	
Indonesia			1		3			4	
United kingdom	1			1				2	
France	2							2	
Korea				1				1	
Thailand					1			1	
Denmark				1				1	
Germany				1				1	
Egypt			1					1	
USA							1	1	
Sum Total	4	0	2	9	4	0	1	20	

Academic Year of 2017

Facts & Figures

Number of Students

Colleges

Colleges			As of May 1, 2018
Colleges	Departments	Total	Sum Total
	Department of Contemporary Social Studies	268(165)	
Humanities and Social Sciences	Department of Law, Economics and Management	250(104)	750 (426)
	Department of Humanities	232(157)	
[Humanities]	Humanities and Communication Studies	374(262)	000(402)
	Social Sciences	515(231)	009(493)
	Teacher Training Course	989(557)	
Education	Course for School Nurse Teacher	149(148)	1.2(0(0(0)
Education	Course for Information and Culture	139(103)	1,309(800)
	Course for Human Environmental Education	92 (52)	
Science	Sciences	915(271)	915(271)
	Mechanical Systems Engineering	139(12)	
	Electrical and Electronic Systems Engineering	129(13)	
	Materials Science and Engineering	111 (33)	
	Computer and Information Sciences	327(15)	
	Urban and Civil Engineering	243 (40)	Total 750 (426) 889 (493) 1,369 (860)
	Mechanical Systems Engineering (B)	41 (2)	
Engineering	Mechanical Engineering	311(10)	2,370(271)
	Biomolecular Functional Engineering	206(67)	1
	Materials Science and Engineering	127(17)	
	Electrical and Electronic Engineering	266(15)	
	Media and Telecommunications Engineering	163 (26)	1
	Intelligent Systems Engineering	176(11)	
	Intelligent Systems Engineering (B)	131(10)	
	Food and Life Science	168(111)	
	Regional and Comprehensive Agriculture	171(79)	
Agriculture	Biological Production Science	100 (50)	602 (319)
	Bioresource Science	82 (46)	002(010)
	Regional Environmental Science	81 (33)	
Sum Total			6,895 (2,640)

Graduate Schoo	As of May 1, 2018	
Graduate Schools	Programs	Total
Humanities and Social Sciences	Master's Program	69(34)
Education	Master's Program	88(42)
Education	Professional Degree Program	31 (7)
Science and	Master's Program	759 (96)
Engineering	Doctoral Program	103 (20)
Agriculture	Master's Program	92 (43)
Sum Total		1,142 (242)
Agricultural Science	Doctoral Program	31 (16)

Diploma Course for Graduate Students

Diploma Course	Major	Total
Advanced Course for Special Support Education	Education for Children with Intellectual Disabilities	25(21)

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

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

Admission to Ibaraki University (Academic Year of 2017)

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As of May 1, 2018

Colleges	The Number of Applicants	Enrollment
Humanities and Social Sciences	1,795	374
Education	1,444	287
Science	755	219
Engineering	1,967	561
Agriculture	561	170
Total	6,522	1,611

Graduate Schools As of May 1, 2018							
Graduate Schools	Programs	The Number of Applicants	Enrollment				
Humanities and Social Sciences	Master's Program	58	26				
Education	Master's Program	69	40				
Education	Professional Degree Program	18	15				
Engineering	Master's Program	461	394				
Engineering	Doctoral Program	27	23				
Agriculture	Master's Program	42	38				
Total		675	536				

Diploma Course for Graduate Students

Diploma Course for G	As	of May 1, 2018	
Diploma Course	Major	The Number of Applicants	Enrollment
Advanced Course for Special Support Education	Education for Children with Intellectual Disabilities	30	25

Number of Graduates

Undergraduates	A	Academic Year of 2017			
Colleges	ges Departments Total				
Humanities	Social Sciences	235	411		
Humanities	Humanities and Communication Studies	176	411		
	Teacher Training Course	217			
Education	Course for School Nurse Teacher	38	360		
Education	Course for Information and Culture	63	360		
	Course for Human Environmental Education	42			
Science	Sciences	219	219		
	Mechanical Engineering	102			
	Biomolecular Functional Engineering	59			
	Materials Science & Engineering	34			
	Electrical and Electronic Engineering	69			
Engineering	Media and Telecommunications Engineering	50	515		
	Computer and Information Sciences	67			
	Urban and Civil Engineering	54			
	Intelligent Systems Engineering	45			
	Intelligent Systems Engineering(B)	35			
	Biological Production Science	48			
Agriculture	Bioresource Science	42	122		
	Regional Environmental Science	32			
Sum Total					

Graduates with Degrees Conferred Academic Year of 2017

Graduate Schools	Programs	Total
Humanities and Social Sciences	Master's Program	20
Education	Master's Program	41
Eucation	Professional Degree Program	19
Science and Engineering	Master's Program	357
	Doctoral Program	30
Agriculture	Master's Program	32
Sum Total		499

Graduates with Diploma Received from Special Field

Advanced Course for Special Support Education	19

Academic Year of 2017

Gra	duates with Dipl	oma Re	ceived	Academic Year of 2017		
		Programs	Theses	Sum Total	Cumulative Total	
Grad	Doctor	21	0	21	686	
duate	Master	469	Ι	469	11,911	
	ed Graduate School of cultural Science aki University Students)	6	0	6	293	

Major Fields of Employment of Graduates



Organization





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

Number of Staff

	•	•••					A	s of Ma	y 1, 2018
Classification	Executives	Profesor	Associate Professor	Lecturer	Assistant Professor	Institutional Assistant	School Teachers	Clerical Staff	Total
Executives	7(1)								7(1)
Administration								284(86)	284 (86)
College of Humanities & Social Sciences		53 (10)	29(8)	5(2)	1	3(1)			91 (21)
College of Education		62(11)	40(11)	4(2)	3(2)		85 (40)		194(66)
Graduate School of Education		1	1	2(1)					4(1)
Graduate School of Science & Engineering (Science)		46(2)	24(5)		3				73(7)
Graduate School of Science & Engineering (Engineering)		74(1)	50(1)	21 (4)	21 (2)				166(8)
Agriculture		30(1)	22(2)	2	5(2)				59(5)
Institute for Liberal Arts Education		7(3)	11(2)	7(4)	2(1)				27(10)
Research & Innovation Center			1						1
Education & Research Facilities		4(1)	6	1	4(1)	1		4(2)	20(4)
Total	7(1)	277 (29)	184 (29)	42(13)	39(8)	4(1)	85(40)	288 (88)	926 (209)

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

Finances



Note: 1 If the amount includes a fraction of less than one thousand yen, it shall be rounded down. 2 NIAD-QE: National Institution for Academic Degrees and Quality Enhancement of Higher Education.

Mito Campus



2-1-1, Bunkyo, Mito, 310-8512

- 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)

Hitachi Campus



4-12-1, Nakanarusawa, Hitachi, 316-8511

- College of Engineering
- Hitachi Branch of University Library
- Center for Information Technology
- · Hitachi Branch of Social Collaboration Center

Other

- Affiliated Kindergarten
- Affiliated Elementary School
- 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
- Izura Institute of Arts and Culture
- 727-2, Izura, Ootsu, Kitaibaraki, 319-1703
- Daigo Seminar House
- 5653-10 ,Shimonomiya, Daigo, Kuji, 319-3555



Ibaraki University will mark 70th anniversary in 2019.

Ami Campus



3-21-1, Chuuo, Ami, Inashiki, 300-0393

- 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)

Tokai Satellite Campus



- 162-1, Shirakata, Tokai, Naka, 319-1106
- Frontier Research Center for Applied Atomic Sciences

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:

1.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.)
- 2. 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.)



Ibaraki University

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Center for Global Education URL http://www.isc.ibaraki.ac.jp

