岡山大学

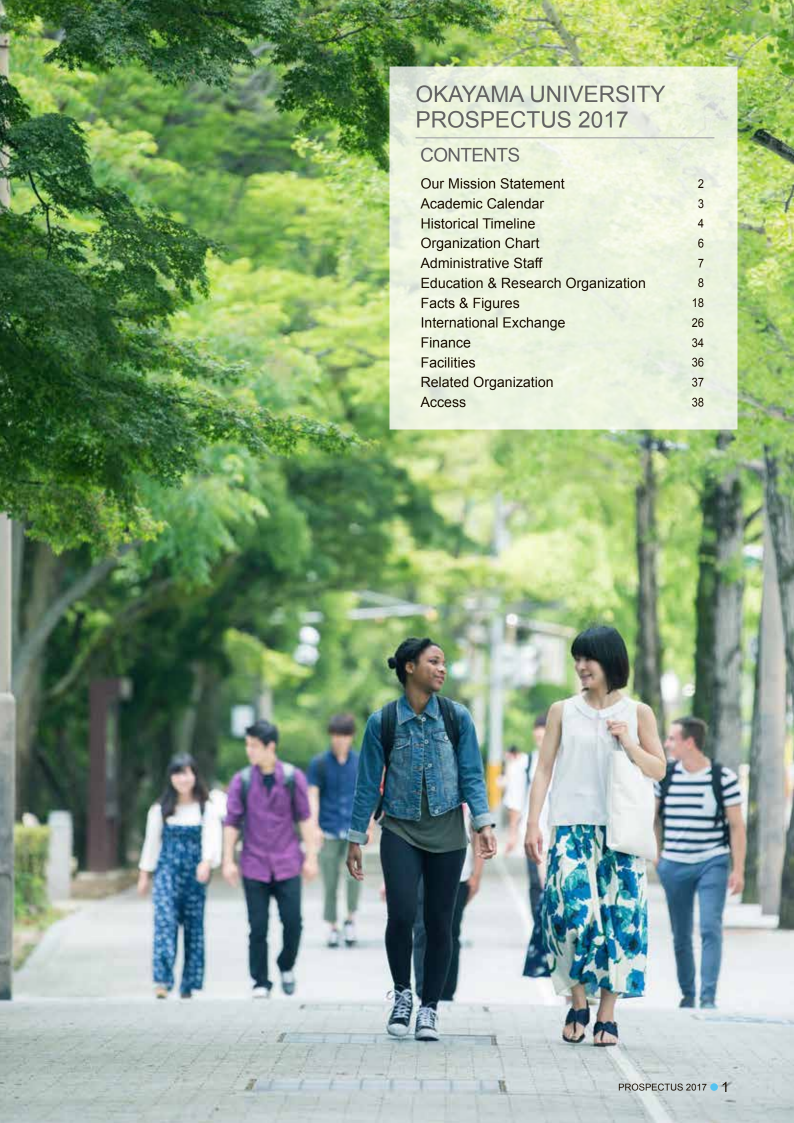
OKAYAMA UNIVERSITY

2017
PROSPECTUS



GLOBAL GATE FOR LEARNING





OUR MISSION STATEMENT

OUR MISSION

"Creating and fostering higher knowledge and wisdom"

How can we, the human race, develop and grow in a steady and sustainable manner for the sake of future generations? At Okayama University, we have the answer. It is imperative that we build up our knowledge in order to advance education and research. As a public institution of higher learning, we are committed to contributing to this advancement by providing a positive environment for the creation of higher knowledge through research and the passing on of wisdom to younger generations through education and community service.

2

OUR PURPOSE

"Building up a new paradigm for a sustainable world"

As one of the leading universities in Japan, we aim to create and establish a new paradigm for the sustainable development of the world. We are being confronted with problems of global proportions in terms of the environment, energy issues, food supplies, economics, health, security and education. Thus, we are constantly seeking ways for humans to co-exist in harmony with nature. With this in mind, our university offers a wide range of academic fields, which are the basis of our integrated graduate schools. This not only allows us to conduct the most advanced and up-to-date research, but also provides an enriching educational experience.

3

OUR GOALS

(1) For education

Okayama University's most important mission is to provide an enriching educational environment for our students. Our commitment to each and every student is to offer them meaningful interaction with the university faculty and staff, whether it be in classroom settings or one-on-one tutorials. In this way, we hope to develop graduates who can think critically and logically and who can contribute to society.

(2) For research

We believe that the research we engage in is a fundamental basis for the innovation and creativity in this university. We are striving to become one of the leading research institutions of Japan and the world.

(3) For society

As an institution of higher learning, Okayama University creates a wide range of knowledge and technologies which can be used to help solve the problems of society and we interactive with the outside community.

(4) For administration

To achieve our goals in research and education by the highly efficient management system, we can make even better use of the resources from our own faculties, staff, and facilities.

(5) For self-evaluation

To provide accountability as a public institution, we constantly evaluate our work in research, education, our contribution to society, and university management. The results of these evaluations are taken into account for future university reform.



ACADEMIC CALENDAR

April 1 Academic Year begins. First Term begins. First Semester begins.

April 2 Entrance Ceremony
June 11 First Term ends.
June 12 Second Term begins.
August 10 Second Term ends.

August 11 Summer Vacation (until September 30)

September 29 Graduation Ceremony September 30 First Semester ends.

October 1 Third Term begins. Second Semester begins.

October 14 Autumn Entrance Ceremony

October 22 University Anniversary

December 3 Third Term ends.

December 4 Fourth Term begins.

December 25 Winter Vacation (until January 4)

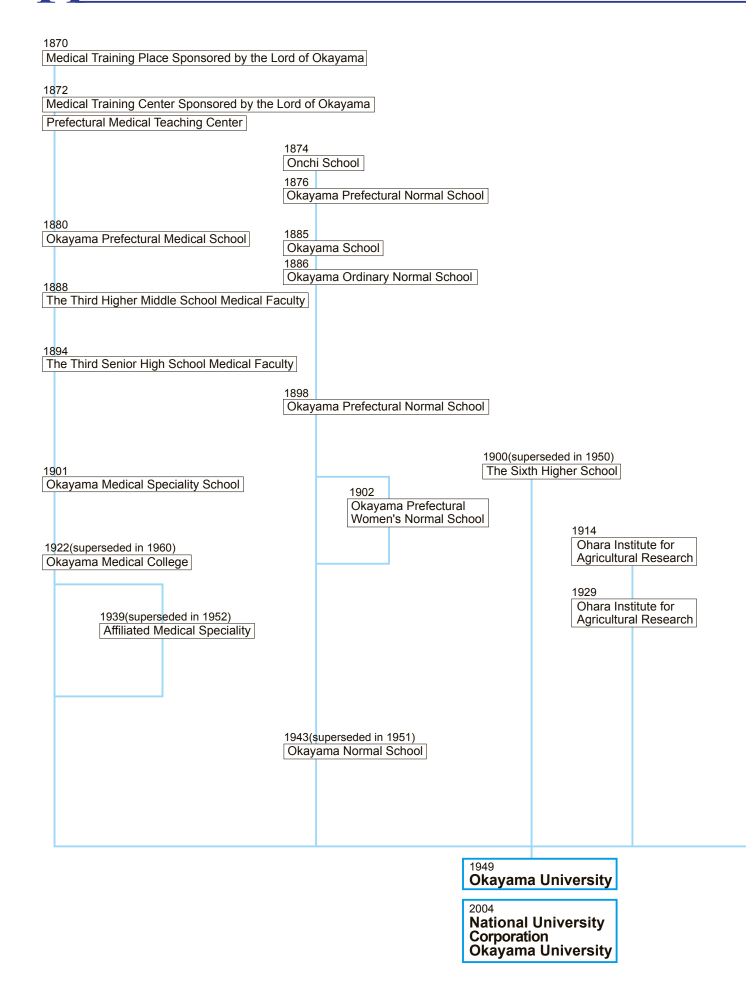
February 14 Fourth Term ends.

February 15 Spring Vacation (until March 31)

March 23 Graduation Ceremony

March 31 Second Semester ends. Academic Year ends.

HISTORICAL TIMELINE





Okayama Medical College



The Sixth Higher School



Okayama Prefectural Normal School



Opening Ceremony of Okayama University (Oct. 22, 1949)

1922

Okayama Prefectural School for Training Teachers of Vocational Supplementary School

1935

Okayama School for Training Teachers of Youth's School 1924

Okayama Prefectural School for Training Teachers of Girls' Vocational Supplementary School

1936

Okayama Prefectural School for Training Teachers of Girls' School

Okayama University Tsushima Campus (1963)

1939

Misasa Hot Spring Rehabilitation Center

1943

Research Center for Radio-Balneology

1944(superseded in 1951)

Okayama Youth's Normal School

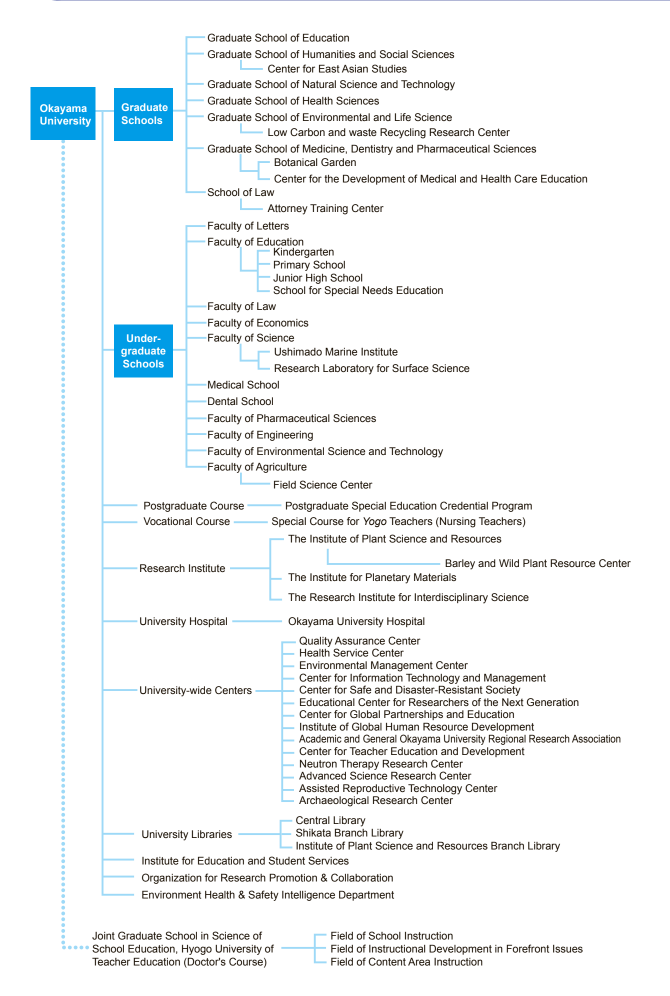
1946

Okayama Agricultural College

1949(superseded in 1951)

Okayama Agricultural College

ORGANIZATION CHART



ADMINISTRATIVE STAFF

Faculty of Letters

Dean

Executives		Faculty of Education	
President	MAKINO,Hirofumi	Dean	TAKATSUKA,Shigenobu
Executive Vice President for Planning	TAKAHASHI,Kayo	- " ()	
and General Affairs Executive Vice President for Education	CANO Hirochi	Faculty of Law	LIATANIO Ostasti
Executive Vice President for Research	SANO,Hiroshi TAKEUCHI,Daiji	Dean	HATANO,Satoshi
Executive Vice President for	TAREOCHI, Daiji	Faculty of Faculties	
International Affairs	KANZAKI,Hiroshi	Faculty of Economics	HIRANO, Masaki
Executive Director for Hospital and		Dean	HIRANO, Wasaki
Medical Service	KANAZAWA,Susumu	Faculty of Science	
Executive Vice President for	CLICA Caiii	Dean	YOSHINO,Yuji
Finance and Facilities	SUGA,Seiji	Dean	1031 lino, raji
Vice President	YOSHINO,Natsumi	Medical School	
Vice President	TAHARA,Makoto	Dean	OHTSUKA,Aiji
Vice President	NAKATANI,Ayami	Beam	31113310 t,7 tiji
Vice President	SENO,Masaharu	Dental School	
Vice Executive Director	INO,Hideo	Dean	ASAUMI,Junichi
Vice Executive Director	SATOH,Norito		
Vice Executive Director	KANO,Mitsunobu	Faculty of Pharmaceutical Science	es
Vice Executive Director	FURUYA,Shuichi	Dean	HIGAKI,Kazutaka
Vice Executive Director	YOKOI,Atsufumi		, , , , , , ,
Director General	WATANABE, Kazuyoshi	Faculty of Engineering	
Oradorta Orbarla (Education		Dean	TOMITA,Eiji
Graduate School of Education	TAKATCI IKA Chiganahu		
Dean	TAKATSUKA,Shigenobu	Faculty of Environmental Science	and Technology
Graduate School of Humanities and Soc	cial Scionoce	Dean	KIMURA,Kunio
Dean	TANAKA, Tomoko		
Deall	TANAKA, TOTTOKO	Faculty of Agriculture	
Graduate School of Natural Science and	1 Technology	Dean	MONTA,Mitsuji
Dean	TOMIOKA,Kenji		
Dean	1 OWI OTCA, Renji	Institute of Plant Science and Res	
Graduate School of Health Sciences		Director	MAEKAWA, Masahiko
Dean	TAKEDA, Yoshihiro		
Boarr	17 tt (EB7 t, 1001111110	linstitute for Planetary Materials	
Graduate School of Environmental and	Life Science	Director	NAKAMURA,Eizo
Dean	FUNAHASHI,Hiroaki	December 1 and the forest and and a start	0
		Research Institute for Interdiscipli	•
Graduate School of Medicine, Dentistry	and Pharmaceutical	Director	KUBOZONO, Yoshihiro
Sciences		Hairmaik Hannikal	
Dean	NASU,Yasutomo	University Hospital	KANAZAWA,Susumu
		Director	KANAZAVVA, SUSUMU
School of Law		University Libraries	
Dean	KANREI, Yasuhiro	Director	IMAZU,Katsunori
		DIICOO	IIVIAZO,Natsuriori



KANASEKI, Takeshi

EDUCATION & RESEARCH ORGANIZATION

GRADUATE SCHOOLS

Graduate School of Education

Master's Course School Education

Developmental Studies and Support

Curriculum Studies

Clinical Psychology in Education

Graduate School of Humanities and Social Sciences

Master's Course Socio-Cultural Basics Sciences

Comparative Socio-Cultural Sciences

Public Policy Sciences

Management Sciences in Organization

Doctor's Course Socio-Cultural Sciences

Graduate School of Natural Science and Technology

Master's Course Mathematics and Physics

Molecular Sciences Biological Science Earth Science

Mechanical and Systems Engineering

Electronic and Information Systems Engineering

Applied Chemistry Medical Bioengineering

Doctor's Course Five-year Ph. D. program Doctor's Course

Doctor's Course

Earth and Planetary Materials Science

Mathematics and Physics

Earth, Life, and Molecular Sciences Industrial Innovation Sciences

Applied Chemistry Medical Bioengineering

Graduate School of Health Sciences

Master's Course Health Sciences
Doctor's Course Health Sciences

Graduate School of Environmental and Life Science

Master's Course Social Engineering and Environmental Management

Biological and Human Environment

Sustainability of Resources Science for Bioresources Science for Bio-Production Environmental Science Agricultural and Life Science

Graduate School of Medicine, Dentistry and Pharmaceutical Sciences

Master's Course Medical and Dental Sciences

Division of Pharmaceutical Sciences

Doctor's Course Biophysiological Sciences

Biopathological Sciences

Science of Functional Recovery and Reconstruction

Social and Environmental Sciences
Division of Pharmaceutical Sciences

Graduate School of Education

Professional Degree Teaching and School Leadership

Course

School of Law

Professional Degree School of Law

Course

Joint Graduate School (Ph.D.Program) in Science of School Education, Hyogo

University of Teacher Education

Doctor's Course Field of School Instruction

Field of Instructional Development in Forefront Issues

Field of Content Area Instruction

UNDERGRADUATE SCHOOLS

As of May 1, 2017

Faculty of Letters (1 Department 5 Subjects)

Department of Humanities

Faculty of Education (2 Courses 15 Subjects)

Training Course for School Teachers

Training Course for Yogo Teachers (Nursing Teachers)

Faculty of Law (1 Department 4 Subjects)

Department of Law (including Evening Course)

Faculty of Economics (1 Department 4 Subjects)

Department of Economics (including Evening Course)

Faculty of Science (5 Departments 5 Subjects)

Department of Mathematics

Department of Physics

Department of Chemistry

Department of Biology

Department of Earth Sciences

Medical School (2 Faculties 20 Subjects)

Faculty of Medicine

Faculty of Health Sciences

Dental School (1 Department 5 Subjects)

Faculty of Dentistry

Faculty of Pharmaceutical Sciences (2 Departments 2 Subjects)

Department of Pharmacy

Department of Pharmaceutical Technology

Faculty of Engineering (4 Departments 4 Subjects)

Department of Mechanical and Systems Engineering

Department of Electrical and Communication Engineering

Department of Information Technology

Department of Applied Chemistry and Biotechnology

Faculty of Environmental Science and Technology (4 Departments 4 Subjects)

Department of Environmental and Mathematical Sciences

Department of Environmental and Civil Engineering

Department of Environmental Management Engineering

Department of Environmental Chemistry and Materials

Faculty of Agriculture (1 Department 4 Subjects)

Department of Agricultural Sciences

Matching Program Course

The Matching Program Course is designed so that students create own their program matching their individual career interests and goals with their studies. Each student decides an area of interest and investigates it. Choices can extend beyond existing curriculums offered by faculties and departments. The goal is to develop each students' character as well as academic ability. A bachelor's degree in "Philosophy" is awarded to students who complete the Matching Program Course.

Discovery Program for Global Learners (starts October 2017)

The Discovery Program for Global Learners, an expansion of the previously established Matching Program, offers an interdisciplinary education that crosses traditional departmental divisions. Each year, the program will accept 30 students through international admission and 30 through domestic admission. Students develop a personalized curriculum that matches their academic and career goals under the close guidance of an academic advisor. The Discovery Program aims to graduate inspiring young leaders who will take active roles on the global stage.

POSTGRADUATE COURSE, VOCATIONAL COURSE

Postgraduate Special Education Credential Program Special Course for *Yogo* Teachers (Nursing Teachers)

RESEARCH INSTITUTE

The Institute of Plant Science and Resources (IPSR)

The Institute of Plant Science and Resources was originally established in 1914 as the "Ohara Institute for Agricultural Research" with the aim of advancing the agricultural sciences. The founder was Magosaburo Ohara, a major figure in the modernization of Okayama. In 1952, the institute became affiliated with Okayama University and was renamed the "Institute for Agricultural Biology." In 1988, the Institute was renamed the "Research Institute for Bioresources." On April 1, 2010, the institute was renamed the "Institute of Plant Science and Resources" (IPSR) as a joint usage/research center for scientists in Japan. The IPSR comprises the Atmospheric Stress unit, Soil Stress unit, Biotic Stress unit, Genetic Resources unit, and Applied Genomics unit under two research areas (the Research Core for Plant Stress Science and the Research Core for Future Crops) and one research center (the Barley and Wild Plant Resource Center). The institute's current scientific mission is to develop new crops that will be suited for multiple stress environments and to promote agricultural production in stress affected areas worldwide.

The Institute for Planetary Materials (IPM)

The Institute for Planetary Materials (IPM) was established in April 2016 through reorganization of the Institute for Study of Earth's Interior. IPM is located at Misasa, Tottori. IPM is a world-class research institution in the field of Earth and planetary materials science with a diverse range of leading analytical and experimental facilities and expertise. The institution holds three research divisions for "Basic Planetary Materials", "Planetary Systems Science", and "Astrobiology". There will be further expansion of IPM concentrating on research and educational programs in Earth and planetary materials science including development of new research programs related to the origin of life and planetary fluids.

The Research Institute for Interdisciplinary Science (RIIS)

The Research Institute for Interdisciplinary Science (RIIS) was established in April 2016, to advance the study of physics and fundamental biological science. In particular, RIIS investigates neutrino physics using laser spectroscopy, the fabrication of artificial photosynthesis systems, as well as the clarification of the structure and mechanism of photosynthesis. In addition, research is being carried out on the design of superconducting materials with a high superconducting critical temperature, new functional materials for future electronic devices, and the theoretical elucidation of the properties of energy storage materials. Furthermore, RIIS aims at producing new functional materials and devices through interdisciplinary collaboration by physicists, mathematicians, chemists, and biologists.





UNIVERSITY HOSPITAL

Medicine

General Medicine

Hematology and Oncology

Nephrology, Diabetology and Endocrinology

Cardiovascular Medicine

Infectious Disease

Hepato-biliary and Pancreatic Surgery

Breast and Endocrine Surgery

Cardiovascular Surgery

Orthopaedic Surgery

Dermatology

Otolaryngology

Neurological Surgery

Pediatrics

Child Neurology

Pediatric Anesthesiology

Obstetrics and Gynecology

Emergency Medicine

Palliative and Supportive Medicine

Gastroenterology

Allergy and Respiratory Medicine

Rheumatology

Neurology

Gastroenterological Surgery

Respiratory Surgery

Urology

Pediatric Surgery

Plastic and Reconstructive Surgery

Ophthalmology

Neuropsychiatry

Anesthesiology and Resuscitology

Pediatric Cardiology

Pediatric Hematology and Oncology

Pediatric Radiology

Radiology

Anatomic Pathology

Dentistry

Comprehensive Dentistry

Periodontics and Endodontics

Occlusion and Removable Prosthodontics

Oral and Maxillofacial Surgery and Biopathology

Dental Anesthesia

Preventive Dentistry

Operative Dentistry

Fixed Prosthodontics

Oral and Maxillofacial Reconstructive Surgery

Oral Diagnosis and Dentomaxillofacial Radiology

Orthodontics

Pediatric Dentistry

As of April 1, 2017

UNIVERSITY-WIDE CENTERS

Quality Assurance Center

Health Service Center

Environmental Management Center

Center for Information Technology and Management

Center for Safe and Disaster-Resistant Society

Educational Center for Researchers of the Next Generation

Center for Global Partnerships and Education

Institute of Global Human Resource Development

Academic and General Okayama University Regional Research Association

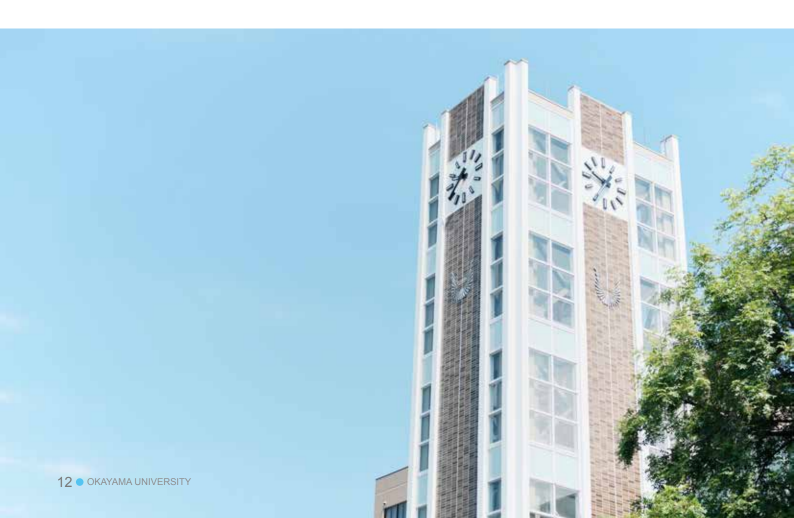
Center for Teacher Education and Development

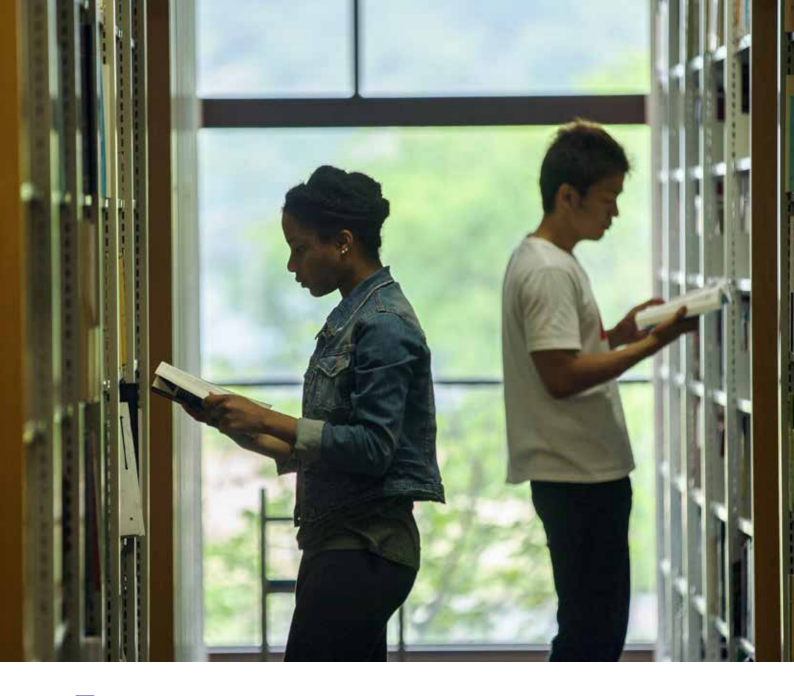
Neutron Therapy Research Center

Advanced Science Research Center

Assisted Reproductive Technology Center

Archaeological Research Center





UNIVERSITY LIBRARIES

Books

As of May 1, 2017

Classification	Japanese and Chinese Books	Foreign Books	Total
Central Library	1,165,889	477,165	1,643,054
Shikata Branch Library	117,573	107,883	225,456
Institute of Plant Science and Resources Branch Library	95,512	92,255	187,767
The Institute for Planetary Materials Branch Library	571	4,456	5,027
Grand Total	1,379,545	681,759	2,061,304

The Ikeda Family Collection (Ikedake Bunko)

The Central Library houses the Ikeda Family Collection (Ikedake Bunko) which contains records and documents of the Ikeda clan, the feudal lords of Okayama from 1632 to 1871. The collection consists of an archive of about a hundred thousand legislative documents, Japanese classics, and Chinese classics. The collection is well known as a source of primary materials for research on the Shogunate government and clan governments during the Edo period.



Map of Bizen Province(1596-1615. Okayama Castle can be seen in the lower left)

JOINT USAGE / RESEARCH CENTER

The Institute of Plant Science and Resources (IPSR)

The Institute of Plant Science and Resources (IPSR) is serving as a nationwide "Joint Usage/Research Center" for plant genetic resources and stress science. It is focused on research of plant responses and adaptation to variable stress conditions using plant genetic resources developed at the institute.

IPSR annually manages research projects from outside the institute and makes its advanced research equipment and instruments available for such "Joint Usage/Research Center" projects. IPSR also has a new guesthouse as accommodation for visiting researchers.

The Institute for Planetary Materials (IPM)

The Institute for Planetary Materials (IPM) was established in 2005 and was designated as a "Joint Use/Research Center" by the Ministry of Education, Culture, Sports, Science and Technology. The origins of IPM are found in the Institute for the Study of the Earth's Interior which over 30 years served the national and international community of Earth and planetary materials scientists by hosting a large number of Japanese and international researchers collaborating on projects. IPM will provide researchers with further opportunities for collaboration and promote state-of-art materials science worldwide.

JOINT USAGE / EDUCATION CENTER

Ushimado Marine Institute

The Ushimado Marine Institute was selected as a "joint-use/collaboration center" in the field of experimental, integrative biology and as a leading center-of-excellence among the marine stations in Japan by the Ministry of Education, Sports, Culture, Science and Technology, in April 2016.

ORGANIZATION

Institute for Education and Student Services
Organization for Research Promotion & Collaboration (ORPC)
Environment Health & Safety Intelligence Department

STRATEGIC OFFICE FOR EDUCATION AND RESEARCH

The Strategic Office for Education and Research was established in June 2008 to fulfill Okayama University's responsibilities as the core university in the Chugoku-Shikoku Area. The purpose of this office is to improve educational advancement and research revitalization beyond the bounds of department and graduate courses in accordance with changes in society and developments in academia. The Strategic Office for Education and Research has set up some satellite facilities for particular educational and research programs.

Support Unit for Strategic Programs

Research Core for Interdisciplinary Sciences (RCIS)

Innovation Center Okayama for Nanobio-targeted Therapy (ICONT)

Collaborative Research Center of Okayama University for Infectious Diseases in India

Erasmus Mundus Partnership Program

Erasmus Mundus EASED Program

Erasmus Mundus BEAM Program

Minor in Advanced Core Sciences

Organization for Global Advanced Interdisciplinary Sciences

Discovery Program for Global Learners

OVERSEAS OFFICES

Okayama University Office in Hue, Vietnam

Address: 4 Le Loi Street, Hue City, Vietnam

Tel: +84-234-3834480

Okayama University Office in Changchun, Shenyang and Shanghai, China

Okayama University Office in Changchun

Address: 5268 Renmin St, Nanguan, Changchun, Jilin 130024, P. R. China

Tel: +86-155-4328-8200

Okayama University Office in Shenyang

Address: 77 Puhe Road, Shenyang North New Area, Shenyang, Liaoning 110122, P.R. China

Tel: +81-86-251-7036(Center for Global Partnerships and Education)

Okayama University Office in Shanghai

Address: 516 Jun Gong Road, Shanghai 200093, P. R. China

Tel: +86-186-4307-9151

Okayama University Office in London, U.K.

Address: 10 Throgmorton Avenue, London, EC2N 2DL, U.K.

Tel: +44-20-7330-1764

Okayama University Silicon Valley Office (OUSVO)

Address: 2450 Peralta Blvd. Suite #222, Fremont, California 94536-3827 U.S.A

Tel: +1-510-894-3067

SixERS European Platform (EP-SixERS)

Address: Japan Museum SieboldHuis, Rapenburg 19, 2311 GE Leiden, The Netherlands

Tel: +31-71-512-5539

Okayama University Japan Educational Information Center, Myanmar

Address: 322A Bldg-C, Pearl Condo, Kaba Aye Pagoda Rd, Bahan Township, Yangon

Tel: +95-92-6184-1054







FACTS & FIGURES

STAFF

Preside	ent	1
Directo	rs	6
Inspect	or	1
Inspect	or (Non-executive)	1
Total		9

	AS 01 May 1, 2017
Professors	461
Associate Professors	362
Senior Assistant Professors	103
Assistant Professors	350
Research Associates	8
Teachers	98
Clerical Employees	1,289
Technical Employees	1,209
Total	2,671

Ac of May 1 2017

STUDENTS

Graduate Schools

Grand Total 2,969

As of May 1, 2017

Master's Course

Classification	Admitted
Classification	Total
Graduate School of Education	
School Education	14
Developmental Studies and Support	16
Curriculum Studies	76
Clinical Psychology in Education	19
Sub Total	125
Graduate School of Humanities and Social Science	es
Socio-Cultural Basics Sciences	49
Comparative Socio-Cultural Sciences	83
Public Policy Sciences	25
Management Sciences in Organization	34
Sub Total	191
Graduate School of Natural Science and Technology	
Mathematics and Physics	71
Molecular Sciences	48
Biological Science	38
Earth Science	33
Mechanical and Systems Engineering	230
Electronic and Information Systems Engineering	210
Applied Chemistry	113
Medical Bioengineering	135
Sub Total	878
Graduate School of Health Sciences	
Health Sciences	60
Sub Total	60

Classification	Admitted
	Total
Graduate School of Environmental and Life Science	•
Social Engineering and Environmental Management	58
Biological and Human Environment	41
Sustainability of Resources	92
Science for Bioresources	49
Science for Bio-Production	51
Sub Total	291
Graduate School of Medicine, Dentistry and Pharmaceutical Sciences	
Medical and Dental Sciences	53
Sub Total	53
Graduate School of Medicine, Dentistry and Pharmaceutical Sciences	
Division of Pharmaceutical Sciences	72
Sub Total	72
Total	1,670

Doctor's Course

Classification	Admitted
Giassification	Total
Graduate School of Humanities and Social Science	s
Socio-Cultural Sciences	57
Sub Total	57
Graduate School of Natural Science and Technolog	y
Earth and Planetary Materials Science	15
Sub Total	15
Graduate School of Natural Science and Technolog	у
Mathematics and Physics	15
Earth, Life, and Molecular Sciences	33
Industrial Innovation Sciences	49
Applied Chemistry	10
Medical Bioengineering	26
Chemistry and Biotechnology	7
Frontier and Fundamental Sciences	1
Chemistry and Biochemistry	2
Sub Total	143
Graduate School of Health Sciences	
Health Sciences	69
Sub Total	69
Graduate School of Environmental and Life Science	;
Environmental Science	69
Agricultural and Life Science	61
Sub Total	130
Graduate School of Medicine, Dentistry and Pharmaceutical Sciences	
Biophysiological Sciences	154
Biopathological Sciences	376
Science of Functional Recovery and Reconstruction	175
Social and Environmental Sciences	75
Sub Total	780
Graduate School of Medicine, Dentistry and Pharmaceutical Sciences	
Division of Pharmaceutical Sciences	16
Sub Total	16
Total	1,210

Professional Degree Course

Classification	Admitted
	Total
Graduate School of Education	
Teaching and School Leadership	39
School of Law	
School of Law	50
Total	89
Grand Total	2,969

Joint Graduate School (Ph.D.Program) in Science of School Education, Hyogo University of Teacher Education (Doctor's Course)

Classification	Admitted
	Total
Field of School Instruction	10
Field of Instructional Development in Forefront Issues	6
Field of Content Area Instruction	17
Total	33



Undergraduate Schools Grand Total 10,167

Classification	Admitted
Classification Classification	Total
Faculty of Letters	
Humanities	784
Sub Total	78
Faculty of Education	
Training Course for School Teachers	1,07
Training Course for Yogo Teachers (Nursing Teachers)	12:
Sub Total	1,20
Faculty of Law	
Law (Day Time Course)	89
Law (Evening Course)	9
Sub Total	98
Faculty of Economics	
Economics (Day Time Course)	90
Economics (Evening Course)	18
Sub Total	1,08
Faculty of Science	
Mathematics	9
Physics	16
Chemistry	14
Biology	13
Earth Sciences	12
Sub Total	66
Medical School	
Faculty of Medicine	72
Faculty of Health Sciences	68
Sub Total	1,41
Dental School	
Faculty of Dentistry	30
Sub Total	30

	Admitted
Classification	Total
Faculty of Pharmaceutical Sciences	Total
Pharmacy	247
Pharmaceutical Technology	171
Sub Total	418
Faculty of Engineering	
Department of Mechanical and Systems Engineering	727
Department of Electrical and Communication Engineering	450
Department of Information Technology	264
Department of Applied Chemistry and Biotechnology	619
Mechanical Engineering	1
Electrical and Electronic Engineering	3
Information Technology	2
Communication Network Engineering	4
Sub Total	2,070
Faculty of Environmental Science and Technology	
Environmental and Mathematical Sciences	87
Environmental and Civil Engineering	216
Environmental Management Engineering	168
Environmental Chemistry and Materials	178
Sub Total	649
Faculty of Agriculture	
Agricultural Sciences	515
Sub Total	515
Matching Program Course	76
Sub Total	76
Total	10,167



ENTRANTS

Graduate Schools

Classification	Entra	Entrants		
Classification	Male	Female		
Master's Course				
Graduate School of Education	27	30		
Graduate School of Humanities and Social Sciences	45	50		
Graduate School of Natural Science and Technology	379	48		
Graduate School of Health Sciences	11	16		
Graduate School of Environmental and Life Science	98	39		
Graduate School of Medicine, Dentistry and Pharmaceutical Sciences	39	23		
Sub Total	599	206		
Sub Iolai	80	5		
Doctor's Course				
Graduate School of Humanities and Social Sciences	4	7		
Graduate School of Natural Science and Technology	36	9		
Graduate School of Health Sciences	3	8		
Graduate School of Environmental and Life Science	21	16		
Graduate School of Medicine, Dentistry and Pharmaceutical Sciences	97	43		
Sub Total	161	83		
Sub Iotal	244			
Professional Degree Course				
Graduate School of Education	12	7		
School of Law	8	5		
Sub Total	20	12		
Sub Total	32	2		
Total	tal 1,081			
Joint Graduate School (Ph.D.Program) in Science of School Education, Hyogo University of Teacher Education	5	3		

[%] Including October 2016 Entrants and April 2017 Entrants

Note: The number in the column of the "Joint Graduate School in Science of School Education, Hyogo University of Teacher Education" represents students from Okayama University.

Undergraduate Schools

Fiscal Year 2017

FISCAL FEAT		cai icai 2017
Classification		ants
Ciassilication	Male	Female
Faculty of Letters	57	124
Faculty of Education	103	189
Faculty of Law		
Law (Day Time Course)	100	108
Law (Evening Course)	10	13
Faculty of Economics		
Economics (Day Time Course)	138	75
Economics (Evening Course)	27	16
Faculty of Science	101	41
Medical School		
Faculty of Medicine	87	28
Faculty of Health Sciences	31	126
Dental School	17	31
Faculty of Pharmaceutical Sciences		
Pharmacy	10	31
Pharmaceutical Technology	26	14
Faculty of Engineering	390	83
Faculty of Environmental Science and Technology	125	32
Faculty of Agriculture	50	78
Matching Program Course	6	12
Total	1,278	1,001
Ισίαι	2,	279

DESTINATIONS OF 2016 GRADUATES

Graduate Schools

As of May 1, 2017

Classification	Graduates	Advanced to Graduate Schools	Employees
Master's Course			
Graduate School of Education	55(31)	6(1)	36(19)
Graduate School of Humanities and Social Sciences	69(43)	7(6)	42(23)
Graduate School of Natural Science and Technology	401(44)	9	384(43)
Graduate School of Health Sciences	33(25)	2(1)	29(22)
Graduate School of Environmental and Life Science	139(53)	13(7)	113(38)
Graduate School of Medicine, Dentistry and Pharmaceutical Sciences	62(30)	5(3)	50(21)
Doctor's Course			
Graduate School of Humanities and Social Sciences	8(4)	1	3(2)
Graduate School of Natural Science and Technology	42(11)		31(7)
Graduate School of Health Sciences	7(4)		7(4)
Graduate School of Environmental Science	1		1
Graduate School of Environmental and Life Science	21(6)		11(1)
Graduate School of Medicine, Dentistry and Pharmaceutical Sciences	119(32)		114(31)
Professional Degree Course			
Graduate School of Education	23(11)		22(11)
School of Law	12(2)		1
Total	992(296)	43(18)	844(222)
Doctor's Course			
Joint Graduate School (Ph.D.Program) in Science of School Education, Hyogo University of Teacher Education	3(2)		2(2)

Note 1: Brackets, "()", indicate female students.

Undergraduate Schools

As of May 1, 2017

		,	45 01 Way 1, 2017
Classification	Graduates	Advanced to Graduate Schools	Employees
Faculty of Letters	192 (129)	21 (9)	154 (109)
Faculty of Education	286 (197)	36 (18)	229 (166)
Faculty of Law			
Law (Day Time Course)	187 (85)	17 (4)	152 (74)
Law (Evening Course)	17 (6)		14 (4)
Faculty of Economics			
Economics (Day Time Course)	189 (69)	5 (1)	167 (65)
Economics (Evening Course)	30 (17)		30 (17)
Faculty of Science	144 (32)	92 (16)	45 (16)
Medical School			
Faculty of Medicine	120(44)	1	1
Faculty of Health Sciences	166(131)	15(9)	148(120)
Dental School	54 (24)		
Faculty of Pharmaceutical Sciences			
Pharmacy	38(24)	1	33(22)
Pharmaceutical Technology	38(13)	37(12)	1(1)
Faculty of Engineering	486 (64)	330 (34)	146 (29)
Faculty of Environmental Science and Technology	146 (30)	73 (10)	69 (20)
Faculty of Agriculture	119 (70)	55 (27)	59 (38)
Matching Program Course	14 (9)	2 (1)	11 (8)
Total	2,226 (944)	685 (141)	1,259 (689)

Note 2: "Graduates" includes students who stayed in graduate school longer than the standard term of study and withdrew from the school with the required credits.

Note 3: "Joint Graduate School in Science of School Education, Hyogo University of Teacher Education" means students of Okayama University.



SCHOLARSHIP RECIPIENTS

Graduate Schools

As of May 1, 2017

	Japan Student Services Organization		Local Public	
Classification	Scholarship I (Loan with no Interest)	Scholarship II (Loan with Interest)	Bodies, etc.	Total
Master's Course				
Graduate School of Education	22	4		26
Graduate School of Humanities and Social Sciences	2			2
Graduate School of Natural Science and Technology	202	28	2	232
Graduate School of Health Sciences	6	1		7
Graduate School of Environmental and Life Science	66	3		69
Graduate School of Medicine, Dentistry and Pharmaceutical Sciences	14	5	2	21
■ Doctor's Course				
Graduate School of Humanities and Social Sciences	1			1
Graduate School of Natural Science and Technology	12		1	13
Graduate School of Health Sciences	2			2
Graduate School of Environmental and Life Science	4			4
Graduate School of Medicine, Dentistry and Pharmaceutical Sciences	35		1	36
Professional Degree Course				
School of Law	13	2	4	19
Total	379	43	10	432

[※] Excluding freshmen

Undergraduate Schools

As of May 1, 2017

	Japan Student Service	s Organization	Local Public	
Classification	Scholarship I (Loan with no Interest)	Scholarship II (Loan with Interest)	Bodies, etc.	Total
Faculty of Letters	145	68	6	219
Faculty of Education	206	136	6	348
Faculty of Law				
Law (Day Time Course)	159	114	12	285
Law (Evening Course)	19	6	1	26
Faculty of Economics				
Economics (Day Time Course)	162	107	6	275
Economics (Evening Course)	42	12	1	55
Faculty of Science	99	86	3	188
Medical School				
Faculty of Medicine	71	72	7	150
Faculty of Health Sciences	141	92	6	239
Dental School	30	26	1	57
Faculty of Pharmaceutical Sciences				
Pharmacy	48	27	5	80
Pharmaceutical Technology	27	21	4	52
Faculty of Engineering	333	260	10	603
Faculty of Environmental Science and Technology	93	78	2	173
Faculty of Agriculture	79	48	1	128
Matching Program Course	20	13	2	35
Total	1,674	1,166	73	2,913

[※] Excluding freshmen

DEGREES CONFERRED

As of March 25, 2017

		Doctor's	Degrees	Professional	Doctor's
Classification	Master's Degrees	Course Doctorate	Dissertation Doctorate	Degrees	Degrees in Old System
Cultural Sciences	30	14	2		
Public Policy	34				
Philosophy	147	633	85		
Arts / Letters	1,231	81	7		
Arts in Education	2,203				
Law	434	19	6		
Economics	368	35	2		
Business Administration	129				
Science	3,059	340	61		
Medical Science		2,562	3,816		2,461
Medical Science	263				
Public Health	4				
Nursing Science	154	9			
Health Sciences	209	59	6		
Dental Science		555	92		
Dental Science	32				
Pharmaceutical Sciences	1,566	271	138		
Pharmaceutical Science / Pharmaceutical Sciences	209	8	4		
Engineering	8,292	589	151		
Environmental Science and Technology	484	13	2		
Environmental Science	960	97	3		
Agriculture	2,511	279	100		
Master of Education				168	
Juris Doctor				349	
Total	22,319	5,564	4,475	517	2,461

Excluding post graduate

ATTACHED SCHOOLS

As of May 1, 2017

Classification	Classes	Current Children	
Classification	Classes	Total	
Primary School	18	622	
Junior High School	15	535	
School of Special Needs Education			
Primary	3	18	
Junior	3	16	
Senior	3	24	
Kindergarten 3-Year Course	6	143	

UNIVERSITY HOSPITAL

Beds and Patients

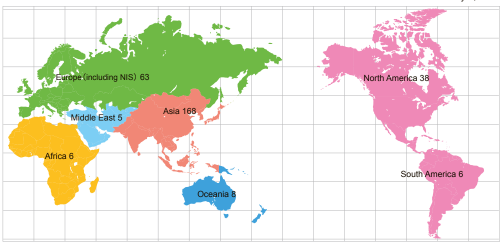
Fiscal Year 2016

Olivina	D. I.	Patients per day		
Clinics	Beds	Inpatients	Outpatients	
Medicine	826	696	2,065	
Dentistry	23	21	667	
Total	849	717	2,732	

INTERNATIONAL EXCHANGE

DISTRIBUTION OF INTERNATIONAL PARTNERS





■Total 41 Countries / Region 294 Universities / Institutions

LIST OF INTERNATIONAL PARTNERS

University Level 150

Country/Decies	
Country/Region	Universities / Institutions
Asia	
Cambodia	National Institute of Education Cambodia
	Royal University of Phnom Penh
	Ministry of Labour and Vocational Training, Department of Occupational Safety and Health, Kingdom of Cambodia
China	Northeast Normal University
	Inner Mongolia Agricultural University
	Zheng Zhou University
	Beihang University
	Kunming Institute of Botany, Chinese Academy of Sciences
	Dalian Polytechnic University
	LiaoNing University of Science and Technology
	Tongji University
	China Medical University
	Harbin Medical University
	Dalian Medical University
	Jilin University
	Beijing Information Science & Technology University
	University of Shanghai for Science and Technology
	Henan University of Science and Technology
	Inner Mongolia University
	Capital Normal University
	Changchun University of Science and Technology
	Shaanxi Normal University
	Harbin Engineering University

Country/Region	Universities / Institutions
	East China University of Political Science and Law
	Yanbian University
	Sun Yat-sen University
	Jilin Huaqiao Foreign Languages Institute
	Southern Medical University
	Beijing Foreign Studies University
	Hebei Medical University
	China University of Political Science and Law
	Northeastern University
	Tianjin Central Hospital of Gynecology Obstetrics
	Zhejiang University of Technology
China/ Korea	Shanghai University of Traditional Chinese Medicine / Wonkwang University*
Indonesia	Bogor Agricultural University
	Hasanuddin University
	Gadjah Mada University
	Andalas University
	University of Indonesia
Philippines	Ateneo De Manila University
Korea	Gwangju Institute of Science and Technology
	Sungkyunkwan University
	Korea University
	Kangwon National University
	Chonnam National University
Malaysia	Universiti Teknologi Malaysia
	University of Malaya
	Universiti Putra Malaysia

Country/Region	Universities / Institutions
Mongolia	Mongolian State University of Agriculture
worlgolia	
Myanmar	Mational University of Mongolia Ministry of Health, Department of Medical
Myanmar	Sciences and Department of Medical Research(Lower Myanmar)
	Mandalay Technological University
	Yangon Technological University
	University of Nursing, Yangon
	University of Medicine 1, Yangon
	Pathein University
	University of Medicine 2, Yangon
	Ministry of Health, Department of Food and Drug Administration
Taiwan	National Taiwan University
	National Taipei University of Technology
	Kainan University
	National Chung Hsing University
	Fu Jen Catholic University
	Chang Gung University
	National University of Kaohsiung
	Kaohsiung Medical University
Thailand	Mahidol University
	Maejo University
	Kasetsart University
	Chulalongkorn University
	Prince of Songkla University
	Chiang Mai University
Vietnam	University of Dalat
	Hue University
	Hanoi University of Technology
	Vietnam National University, Hanoi
	Hai Phong University of Medicine and Pharmacy
	Nong Lam University
Africa	
Egypt	Cairo University
Ghana	University of Ghana
Kenya	Jomo Kenyatta University of Agriculture and Technology
Uganda	Makerere University
Americas	
Brazil	Universidade do Estado do Rio de Janeiro
	Universidade Paulista
	Universidade de Sao Paulo
Canada	University of Alberta
	Bishop's University
	Carleton University
	Institut National de la Recherche Scientifique
U.S.A.	San Jose State University
	California State University, East Bay
	The University of Kansas
	State University of New York at Stony Brook
	California State University, Fullerton
	Southern Oregon University
	The University of Maryland Baltimore
	Arizona State University
	University of Guam
	California State University, Monterey Bay

0 1 1	11.1
Country/Region	Universities / Institutions
	University of Hawaii at Manoa
	University of Pittsburgh
	Chatham University
	Appalachian State University
	University of Northern Iowa
	Wayne State University
	Portland State University
	University of Missouri
	Dallas Baptist University
	Wichita State University
	The University of North Carolina at Greensboro
	California State University, Los Angeles
Europe	
Austria	International Atomic Energy Agency
France	Universite Pierre et Marie Curie
	Universite de Strasbourg
	Universite Bordeaux Montaigne
	Université of Grenoble Alpes
	Université de Bretagne Occidentale
	University of Clermont Auvergne
	University Toulouse 3 Paul Sabatier
	University of Poitiers
Cormoni	Institute National Polytechnic Toulous
Germany	Leibniz University of Hannover
Itali.	Technische Universität Dresden
Italy	Università Ca' Foscari Venezia
	Sapienza University of Rome
	Université de Torino
Netherlands	University College Utrecht
Poland	Adam Mickiewicz University
Portugal	Universidade de Lisboa
Serbia	University of Novi Sad
	University of Belgrade
Spain	Universidad de Murcia
U.K.	University of Sheffield
	Cardiff University
	The University of Edinburgh
	University of East Anglia
	York St John University
	University of Surrey
	University of Kent
Middle East	
Turkey	Karadeniz Technical University
,	Ege University
	Turgut Ozal University
	Zirve University
Oceania	
Australia	University of South Australia
Australia	University of Adelaide
	University of Western Australia
	Southern Cross University
	Swinburne University of Technology
	Note: Asterisk, "*", shows Tripartite Agreement.

Faculty Level 144

Country/Region	Universities / Institutions
	ol of Humanities and Social Sciences
China	Institute of National Economy Shanghai Academy of Social Sciences
	College of Economics, Zhejiang University
	Department of Chinese Language and Literature Fudan University
	School of Korean Studies, Shandong University
	Jilin Academy of Social Sciences
	School of Law, Shanghai Maritime University
Germany	Faculties of History and Cultural Studies Freie Universität Berlin
Korea	Kookmin University, School of International & Area Social Sciences
Taiwan	Graduate Institute of Japanese Political and Economic Studies, Tamkang University
	National Chiayi University College of Humanities and Arts
	College of Law, National Chengchi University
	National Chung Cheng University College of Social Sciences, College of Law *
Turkey	Canakkale Onsekiz Mart Universitesi, Sosyal Bilimler Enstitusu
Spain	Universidad de Salamanca
Graduate Scho	ol of Natural Science and Technology
Bulgaria	Faculty of Chemistry and Pharmacy, "St. Kl. Ohridski" University of Sofia, Bulgaria
China	College of Materials Science and Chemical Engineering, Zhejiang University
	Xi'an Jiaotong University
	Shanghai Institute of Organic Chemistry, Chinese Academy of Sciences
	Peking University Health Science Center
	Dalian Institute of Chemical Physics, Chinese Academy of Sciences
	Department of Chemistry, Renmin University of China
	Department of Chemistry, Faculty of Science, The Chinese University of Hong Kong
	Fujian Institute of Research on the Structure of Matter, Chinese Academy of Sciences
	Xiamen University, College of Materials
	College of Life Sciences, Peking University
	The Beijing Institute of Botany, Chinese Academy of Sciences
Czech	Faculty of Food and Biochemical Technology Institute of Chemical Technology, Prague
	Faculty of Science Charles University
Denmark	Faculty of Science, University of Copenhagen
Egypt	South Valley University
	Foculty of Science El Minufiya University
	Faculty of Science, El-Minufiya University

Country/Region	Universities / Institutions	
Indonesia	Sepuluh Nopember Institute of Technology	
	Electronic Engineering Polytechnic Institute of Surabaya	
	Faculty of science, Brawijaya University	
	Center for Isotopes and Radiation Application (CIRA), National Nuclear Energy Agency (BATAN)	
Italy	Faculty of Engineering, Università Politecnica delle Marche	
Korea	Changwon National University, College of Mechatronics Engineering	
	College of Engineering and Sciences, Hanyang University	
Poland	Institute of Physics, Polish Academy of Sciences	
Russia	Institute for Biomedical Problems, State Research Center of the Russian Federation	
Spain	Universitat de Girona, Faculty of Sciences	
Taiwan	Faculty of Technology, National Taiwan Normal University	
U.S.A.	College of Science, Purdue University	
Graduate Scho	ol of Health Sciences	
Thailand	Srimahasarakham Nursing College	
Graduate Scho	ol of Environmental and Life Science	
Bangladesh	Patuakhali Science and Technology University (PSTU), Faculty of Animal Science and Veterinary Medicine	
Canada	Faculty of Forestry, The University of British Columbia	
China	College of Forestry, Agricultural University of Hebei	
	College of Economics Management, College of Land Management Huazhong Agricultural University	
Finland	Faculty of International technology, University of Jyväskylä	
Indonesia	Graduate School of Natural Resources and Environment Management, University of Sumatera Utara	
	Faculty of Civil and Environmental Engineering, Institute of Technology Bandung	
Italy	Faculty of Veterinary Medicine, University of Teramo	
Korea	Graduate School of Knowledge-Based Technology and Energy, Korea Polytechnic University	
	College of Engineering, Dankook University	
Poland	Faculty of Civil and Environmental Engineering, Gdansk University of Technology	
Thailand	Faculty of Science Burapha University	
U.S.A.	International Arctic Research Center, University of Alaska, Fairbanks	
Vietnam	Hue University of Agriculture and Forestry	
	Institute of Environmental Science & Engineering Hanoi University of Civil Engineering	

Country/Region	Universities / Institutions		
	School of Economics, University of Economics Ho Chi Minh City		
	Danang University of Technology		
	Department of Science and Technology, the People's Committee of Dong Nai Province		
Graduate School	ol of Medicine, Dentistry and Pharmaceutical Sciences		
France	ÉCOLE des NEUROSCIENCES PARIS ÎLE-DE-FRANCE (ENP)		
Indonesia	Faculty of Medicine Udayana University		
Italy	University of L'Aquila, Faculty of Medicine		
Korea	Institute of Bio Convergence Technology, Dongguk University at Gyongju		
	BK21 Plus Program, KU Open-Innovation Center, Konkuk University		
Thailand	Faculty of Medicine Khon Kaen University		
U.S.A.	University of Michigan Medical School		
Faculty of Lette	ers		
China	School of Political Science and Public Administration, Shandong University		
	School of Humanities ZheJiang University		
Germany	Faculties of Humanities Ruhr-Universität Bochum		
	Faculties of Linguistic, Literary and Media Studies, Trier University		
Russia	State Academic University for Humanities		
Faculty of Educ	cation		
Australia	University of Canberra		
Faculty of Law			
China	Department of Law, Peking University		
Taiwan	National Chung Cheng University College of Social Sciences, College of Law *		
Faculty of Econo	omics		
China	School of Economics, Central University of Finance and Economics		
Rumania	Faculty of Business and Administration, University of Bucharest		
Faculty of Scien	ce		
China	College of Chemistry and Molecular Engineering, Peking University		
Germany	Faculty of Chemistry, University of Konstanz		
India	Shool of life Sciences, University of Hyderabad		
Korea	College of Natural Science, Dong-Eui University		
Poland	Cracow University of Technology		
Russia	Faculty of Biology, Kazan State University		
U.S.A.	College of Science, University of Notre Dame		
Medical School			
China	Peking Union Medical College, Chinese Academy of Medical Sciences		
	Nanchang University Medical College		
Hungary	Medical school, University of Debrecen		

Country/Region	Universities / Institutions		
Dental School			
Australia	Faculty of Dentistry and Health Science, Charles Sturt University		
Brazil	School of Dentistry, University of Sao Paulo		
	Faculdade de Odontologia de Ribeirao Preto - Da Universidade de Sao Paulo		
Canada	College of Dentistry, University of Saskatchewan		
	Faculty of Dentistry, The University of British Columbia		
Chile	Faculty of Dentistry, University of Finis Terrae		
China	Nanchang University Medical College		
	School of Stomatology, Peking University		
	College of Stomatology, Dalian Medical University		
	Faculty of Dentistry, University of Hong Kon		
Greece	School of Dentistry, Aristotle University of Thessaloniki		
India	School of Dentistry(ABSM Institute of Dental Science), Nitte University		
Korea	School of Dentistry, Seoul National University		
Mongolia	School of Dentistry, Mongolian National Medical University		
Myanmar	University of Dental Medicine Yangon		
	University of Dental Medicine, Mandalay		
New Zealand	Faculty of Dentistry, University of Otago		
Philippines	School of Dentistry, Southwestern University		
Taiwan	College of Oral Medicine, Taipei Medical University		
U.K.	Dental School, University of Glasgow		
U.S.A.	School of Dentistry, University of Washington		
	The Ohio State University, College of Dentistry		
Vietnam	School of Odonto-Stomatology, Hanoi Medical University		
Faculty of Phar	maceutical Sciences		
Korea	College of Pharmacy and Division of Life & Pharmaceutical Sciences, Ewha Womans University		
Taiwan	College of Pharmacy, Taipei Medical University		
Faculty of Engi	neering		
Bangladesh	School of Science, Engineering Technology, Khulna University		
China	School of Mechanical Engineering, Shanghai Jiao Tong University		
	College of Chemistry, Sichuan University		
	School of Mechanical Engineering, Tongji University		
Finland	Tampere University of Technology		
	VTT Technical Rsearch Center of Finland		
Italy	Faculty of Engineering, Roma Tre University		
Korea	College of Engineering, Jeju National University		
	College of Electrical & Computer Engineering, Chungbuk National University		

Country/Region	Universities / Institutions		
Portugal	Faculty of Engineering, University of Porto		
Romania	"Petru Poni" Institute of Macromolecular Chemistry, Institute of Excellence of the Romanian Academy		
U.S.A.	College of Engineering and Computing, Missouri University of Science and Technology		
Faculty of Envir	ronmental Science and Technology		
Canada	College of Engineering, University of Saskatchewan		
Taiwan	School of Management, National Dong Hwa University		
Faculty of Agric	culture		
Indonesia	Sam Ratulangi University		
	Faculty of Animal Husbandry, Udayana University		
	Faculty of Agriculture, University of Sriwijaya		
China	College of Agriculture and Biotechnology, Zhejiang University		
	College of Bioengineering, Dalian University		

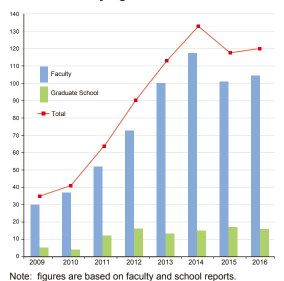
Country/Region	Universities / Institutions	
Institute of Plant Science and Resources		
Russia	State Scientific Center of the Russian Federation, Institute of Biomedical Problems of the Russian Academy of Sciences	
	Institute of Fundamental Medicine and Biology, Kazan Federal University	
Institute for Pla	netary Materials	
U.S.A	Department of Earth and Environmental Sciences, Lehigh University	
University Hosp	pital	
Myanmar	Victoria General Hospital	
Taiwan	Taichung Veterans General Hospital	
Vietnam	Cardiovascular Center - E Hospital	
Center for Glob	pal Partnerships and Education	
China	International Exchange and Cooperation Office, Qingdao University of Science & Technology	
	School of Foreign Languages, Dalian Maritime University	
	School of Foreign Language, Jiangsu University of Technology	
Netherlands	Faculty of Humanities, Leiden University	

Note: Asterisk, "*", shows Quadruple Agreement.



STUDENTS STUDYING ABROAD FROM OKAYAMA UNIVERSITY

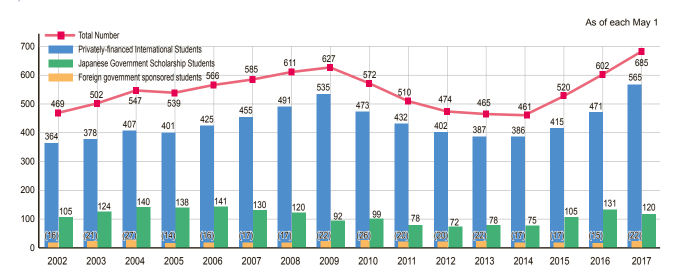
Students Studying Abroad



Student Numbers by Country and Duration

Fiscal Year 2016 6 months months Asia Taiwan 3 3 China 3 4 7 Korea 4 4 8 Malaysia 1 Mongolia 1 1 Thailand 8 8 9 Sub Total 19 28 Oceania Australia 11 1 12 Sub Total 11 12 1 North Canada 3 3 **America** U.S.A. 6 32 38 Sub Total 6 41 Europe Czech 1 1 Republic Denmark 1 France 5 Germany 9 9 Russia 1 1 Serbia 2 2 U.K. 5 15 20 Sub Total 32 39

INTERNATIONAL STUDENTS STUDYING IN OKAYAMA UNIVERSITY



Note 1: "international students" includes students of the Joint Graduate School in Science of School Education, Hyogo University of Teacher Education.

Note 2: "privately-financed international students" includes students sponsored by foreign governments.

Enrollment Numbers Country and Region

As of May 1, 2017

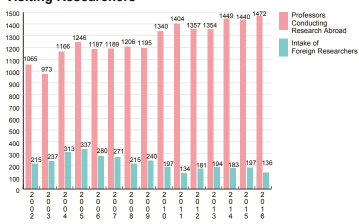
	Classification	Graduate Doctor's	Students Master's	Undergraduate	Research	Total
		Course	Course	Students	Students, etc.	
Asia	China Korea Vietnam Malaysia	87 2 35 7	125 5 9	29 27 1 15	119 7 3	360 41 48 22
	Indonesia Bangladesh Thailand	15 18 2 25	4 3 1 2		1 3	19 21 4 30
	Myanmar India Taiwan Mongolia Philippines	9	2		9	9 12 1 1
	Pakistan Cambodia Nepal Laos	2	1		1	2 2 1 1 1
	Sub Total	204	154	72	144	574
The Middle East	Turkey Iran Saudi Arabia Jordan	3 1	1	1	1	4 2 1 1
	Sub Total	5	1	1	1	8
Africa	Egypt Kenya Ethiopia Ghana Algeria Uganda	3 6 2 1 1	1		1	4 7 2 1 1 1
	Tanzania	1			_	1
Oceania	Sub Total Australia Papua New Guinea Tonga	14	1		2	17 2 1 1
N. (I. A. I.	Sub Total	1	1		2	4
North America	U.S.A. Canada Sub Total				19 4 23	19 4 23
Latin America	Argentine Brazil Colombia Sub Total	1 1 2			2 1 3	1 3 1 5
Europe (including NIS)	France Germany Spain	1 1	1	1	16 9	18 10 1
	Serbia U.K. Italia Russia Ireland Uzbekistan	1			1 12 5 2 1	1 12 5 2 1 1
	Portugal Lithuania Romania	1			1	1 1 1
	Sub Total	4	1	1	48	54
	Total	230	159	74	222	685

Enrollment Numbers and Expenditure

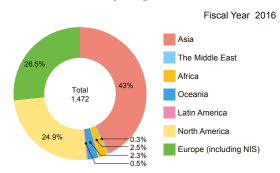
Enrollment	Graduate Students		Undergraduate Research		
Expenditure	Doctor's Course	Master's Course	Students	Students, etc.	Total
Japanese Government Scholarship					
Nominated by Japanese Embassies	19	4		2	25
Nominated by Okayama University	72	6		3	81
Nominated in Japan	3				3
The Japan-Korea Joint Exchange Program for					
Undergraduate Students in Science and			11		11
Engineering (Japanese Government)					
Sub Total	94	10	11	5	120
Private					
Malaysian Government			13		13
Saudi Arabian Government			1		1
The Japan-Korea Joint Exchange Program for					
Undergraduate Students in Science and			8		8
Engineering (Korean Government)					
Private	136	149	41	217	543
Sub Total	136	149	63	217	565
Grand Total	230	159	74	222	685

FACULTY CONDUCTING RESEARCH ABROAD AND VISITING RESEARCHERS

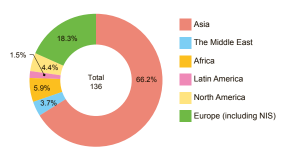
Faculty Conducting Research Abroad and Visiting Researchers



The Number of Faculty Conducting Research Abroad by Region



The Number of Visiting Researchers by Region



The Number of Faculty Conducting Research Abroad and Visiting Researchers by Region and Country

	Fiscal Year 2		
(Classification	Faculty Conducting Research Abroad	Visiting Researchers
Asia	China	184	27
	Korea	134	3
	Taiwan	62	4
	Vietnam	68	5
	Myanmar	40	15
	Thailand	31	2
	Others	114	34
	Sub Total	633	90
The Middle	•	5	5
East	Sub Total	5	5
Africa		37	8
	Sub Total	37	8
Oceania	Australia	27	
	Others	7	
	Sub Total	34	
Latin		8	2
America	Sub Total	8	2
North	U.S.A.	328	5
America	Canada	39	1
	Sub Total	367	6
Europe	EU Members		
(including NIS)	Germany	67	2
	France	48	8
	U.K.	36	1
	Spain	13	1
	Italy	46	1
	Nederland	21	40
	Others	134	12
	Non-EU Members Switzerland	16	
	Russia	4	
	Others	3	
	Sub Total	388	25
	Total	1,472	136
	Total	1,712	100



Expenditure / Budget

2016 Fiscal Year Revenue and Expenditure

Balance Sheet

March 31, 2017 (unit: million yen)

account	amount of money			
Assets				
Noncurrent assets				
Property, plant and equipment	120,419			
Intangible assets	582			
Investments and other assets	1,642			
Noncurrent assets total	122,644			
Current assets				
Cash and deposits	9,554			
Accounts receivable	6,099			
Others	687			
Current assets total	16,342			
Total	138,987			

	(unit: million yen)
account	amount of money
Liabilities	
Noncurrent liabilities	41,640
Current liabilities	15,561
Total	57,202
■ Net assets	
Capital stock	69,804
Capital surplus	5,634
Retained earnings	6,346
Total	81,785
Total	138,987

Income Statement

April 1, 2016~March 31, 2017 (unit: million ven)

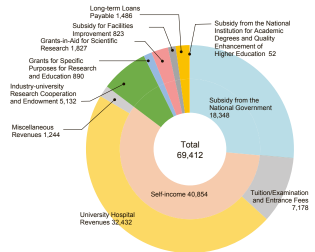
	(unit: million yen)
account	amount of money
Ordinary expenses	66,930
Operating expenses	65,218
General administration	1,392
Others	318
Ordinary revenues	67,671
Government grants	17,863
Student tuition fees	7,964
Revenue of university hospital	32,405
Others	9,437
Ordinary income	741
Extraordinary loss	120
Extraordinary income	32
Net income	653
Withdrawal of reserve funds from previous mid-term plan pereiod	368
Total income	1,022

Note 1: the fractions under one million yen are omitted. Note 2: subject to change until ministry approval.

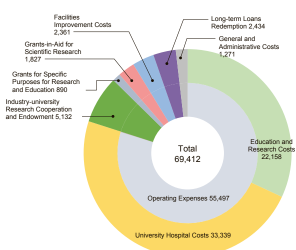
2017 Fiscal Year Budget

(unit: million yen)

Income



Expenditure



Grants-in-Aid for Scientific Research (KAKENHI)

Grants and Adoptions (Fiscal Year 2017)

As of May 31, 2017

Cranto and radputing (Fiedal Foat 2017)		A3 01 May 31, 2017
Subject for Research	Adoptions	Thousand Yen
Grant-in-Aid for Specially Promoted Research	1	142,610
Grant-in-Aid for Scientific Research (S)	2	76,700
Grant-in-Aid for Scientific Research (A)	15	210,990
Grant-in-Aid for Scientific Research (B)	102	456,170
Grant-in-Aid for Scientific Research (C)	434	609,050
Grant-in-Aid for Challenging Exploratory Research	57	65,520
Grant-in-Aid for Young Scientists (A)	9	62,400
Grant-in-Aid for Young Scientists (B)	181	260,000
Grant-in-Aid for Research Activity Start-up	9	12,350
Grant-in-Aid for JSPS Fellows	27	28,700
Grant-in-Aid for Scientific Research on Innovative Areas (Research in a proposed research area)	23	232,245
Total	860	2,156,735

Note: The grants above include all overhead expenses.

Trends in Grants

Fiscal Year	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016
Amount	1,870,749	1,918,950	1,994,000	2,034,989	2,018,005	2,232,960	2,334,819	2,431,524	2,215,276	2,228,337	2,131,650	2,392,540
Projects	657	682	666	655	686	732	807	867	863	832	865	875

Note: Amount in thousand yen.

Grant from Outside the University

Fiscal Year 2016

Classification	Number	Thousand Yen	
Joint Research	309	494,256	
Trust Research	266	1,697,528	
Endowment	2,483	1,473,627	



The Accommodation for International Students and Researchers

Classification				
International Student Shared House	For Single Students (mixed functions)	120		
	For International Students	For Single Students	18	
International House for International Students and Researchers	For Researchers	Married Researchers	28	
		Single Researchers (long-term)	3	
		Single Researchers (short-term)	30	
Kuwanaki Darmitary far International Students	North Wing	For Single Students (One barrier-free room)	51	
Kuwanoki Dormitory for International Students	South Wing	For Single Students	100	
Fukui Dormitory for International Students		For Single Students	21	

Accommodation for International Students and Researchers

There are four dormitories for international students and researchers: "International House for International Students and Researchers", "Kuwanoki Dormitory for International Students", "Fukui Dormitory for International Students", and the "International Student Shared House". These were established to provide accommodations for international students and



International Student Shared House

researchers pursuing study and research at Okayama University and to promote international exchange and friendship. All the dormitories are located on Tsushima Campus.

The International Student Shared House was established in March 2016 to foster global citizens. The International Student Shared House provides an environment which encourages international and Japanese students to experience through daily life the languages, cultures, and customs of the other residents. Each unit has private rooms and common spaces for four residents.



Okayama University wishes to enhance the civic life of Okayama city by deepening the links between the citizens and the university community. One part of this integration has been the establishment of informal meeting places for citizens and the university community designed by the world famous Japanese architects SANAA. There is one at the Shikata campus, the Junko Fukutake Hall, and the other, the Junko Fukutake Terrace, is located at Tsushima campus. The Junko Fukutake Hall is a series of wooden triangular roofs that allow natural light making a bright, flexible space where concerts, lectures, and public events are often held. The Junko Fukutake Terrace is also a construction based on steel frames but with curving glass walls and an undulating roof. It serves as a cafe and sometimes a display space.



Junko Fukutake Terrace



Junko Fukutake Hall

50th Anniversary Hall

Soul Allinversary Hall				
Classification	Capacity			
T·KANEMITSU HALL	406			
Large meeting room	60			
Medium meeting room	36			
Small meeting room	24			

Junko Fukutake Hall

Classification	Capacity
Lecture hall	354
Conference space	30

Junko Fukutake Terrace

Classification	Capacity
J Terrace Café	40

RELATED ORGANIZATION

Tokyo Office for The Consortium of Six National Universities in Japan

To enhance education and academic research and to develop joint educational programs, a group of national universities (Chiba University, Niigata University, Kanazawa University, Okayama University, Nagasaki University and Kumamoto University) organized The Consortium of Six National Universities in Japan.

The Tokyo Office for The Consortium of Six National Universities in Japan was established at the Campus Inovation Center, Tokyo in April 2015. The mission of the office is to support the operations of the Consortium and enable and enhance liaison and coordination among the six universities.



Okayama University Alumni

Okayama University Alumni, in contrast to the former alumni association centering on alumni only, was founded in October 2013, network organization that supports the development of Okayama University as an "All Okadai" organization. Okayama University Alumni aims for the advancement of its members including everyone who has participated in the intellectual activities of Okayama University - not only alumni, but also currently enrolled students, current faculty staff, former faculty staff, international students, research students, and all other people who have been or are at present associated with Okayama University.



Access



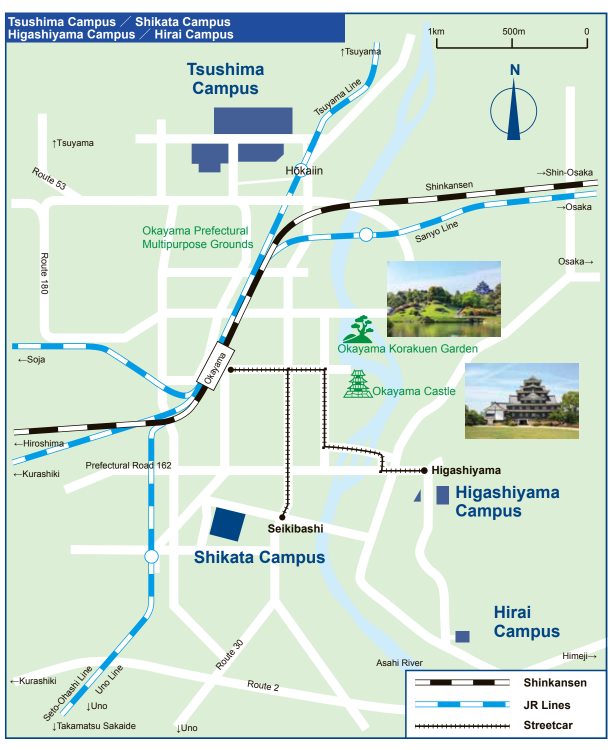






Photo provided by Okayama Prefectural Tourism Federation





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Okayama University

