

CONTENTS

I Vision	
Our Mission and Vision	. 3
II Governance System	
Governance System	4
Operational Organization Chart	- 5
2024 Administrative Staff	. 7
Historical Chart	. 9
Faculties and Graduate Schools /	
Institutes for Education and Research	11
III DATA	
Number of Staff Members	16
Admission Capacity and Number of Students /	
Schools Affiliated with Faculty of Education	17
Number of Scholarship Grantees	18
Numbers of 2024 Applicants and Entrants	19
Number of 2023 Graduates and Number of Degrees Conferred	20
Career Paths of 2023 Graduates	21
 Employment Situation of 2023 Graduates by Industries (Faculties) / 	
Employment Situation of 2023 Graduates by Region (Faculties) /	
Employment Situation of 2023 Graduates by Prefectures (Faculties) ······	23
Number of International Students /	
International Exchange Projects of 2023 (Grant Recipients)	24
International Exchange	25
University Library	27
University Hospital	28
Mutual Cooperation Agreement with Community	29
Extension Courses and Others (Academic Year 2023)	30
Campus Map	31
Welfare Facilities / Land and Buildings	35
Campus Addresses	36
Location of Campus / Access	37

Faculties

Law and Economics

Humanities,

Education Medicine

Engineering

Bioresources

Departments

program

Humanities, Law and Economics

Training Course for School Teachers School of Medicine, School of Nursing Department of Engineering Bioresources

Graduate Schools



Graduate Schools

Humanities and Social Sciences

Education

Medicine

Engineering

Bioresources

Regional Innovation Studies

Number of Staff Members (As of May 1, 2024)

12,119

Executive Officers 9 Teachers 743 Staff 1,367

Number of Undergraduates (As of May 1, 2024)

▲5,912

Number of Graduates (As of May 1, 2024)

▲1,164

Number of International Students



- 241

Number of Students Studying Abroad



International Exchange Status (As of April 1, 2024)

Partner Universities and Institutions

University Level in 24 Countries & Regions

73 Universities / Institutions

Faculty Level in 24 Countries & Regions

46 Universities / Institutions

Budget scale (Academic Year 2024)

Revenues 54,412 million yen

Research in Cooperation with Private Sectors (Achievement)

Number 1,540 Projects

Amount 2,792 million yen

Area of land and building

Area of land

5,509,850m

(proportion of leased land 93,299 m²)

Area of 323,225m

University Library

Japanese Books 704,288 Books 227,844 Books

Foreign Books

Total 932,132 Books

(As of April 1, 2024)

Total Number 134,283 of visitors

(Academic Year 2023)

University Hospital (Academic Year 2023)

Number of Beds

685 Beds

Cumulative total of hospitalized patients

205,005

Average number of hospitalized patients per day

560.1

Cumulative total of outpatients

344,301

Average number of outpatients per day 1,416.9

Academic Calendar for 2024

- Spring Semester Starts ····· Apr.1 ■ Entrance Ceremony ······ Apr.4
- Foundation Anniversary of Mie University May 31
- Spring Semester Ends · · · · · Sep.30
- Fall Semester Starts ······ Oct.1 ■ Graduation Ceremony ····· Mar.25
- Fall Semester Ends ······ Mar.31

MIE UNIVERSITY | 02 O1 | MIE UNIVERSITY

Our Mission and Vision

Our Mission

From Mie to the world, from the world to Mie — Mie University builds a better future in the spirit of co-creation with local communities.

The University engages in community-based, world-class teaching and research, and strives for co-creation with local communities in harmonious coexistence between mankind and nature.

Vision

Education

The University nurtures individuals with broad knowledge in liberal arts and sciences, highly specialized knowledge and skills, and a global perspective, capable of driving innovations in society.

Research

The University engages in research activities that conform to high international and ethical standards, producing distinctive state-of-the-art research that contributes to the world, unique community-based reserch, applied reserch that provides solutions to problems in our society, and diverse basic research that paves the way for the future.

Social Contributions

The University aspires to realize an enriched, healthy, sustainable society. It coutributes to the development and revitalization of society by promoting industry-academia-government partnerships, working to solve various problems as a center for collaboration and co-creation with local communities, and implementing those solutions in society.

The power of Mie to the world, from the world to Mie — Mie University builds a better University Vision 2030 future in the spirit of co-creation with local communities.

Education: Education that brings out individuals' power to take action using links with the local community, wider society, and the world

- Nurturing individuals with the active capability to lead local communities
- Cultivating individuals committed to generating new forms of value
- Enhancing recurrent education that provides learning opportunities to local working adults

Research: Diverse and creative research to support co-creation with society

- Distinctive, state-of-the-art research that strives to be world-class
- Applied research that seeks to solve problems in society
- Diverse basic research that paves the way for the future
- Cross-disciplinary graduate schools that transcend conventional boundaries

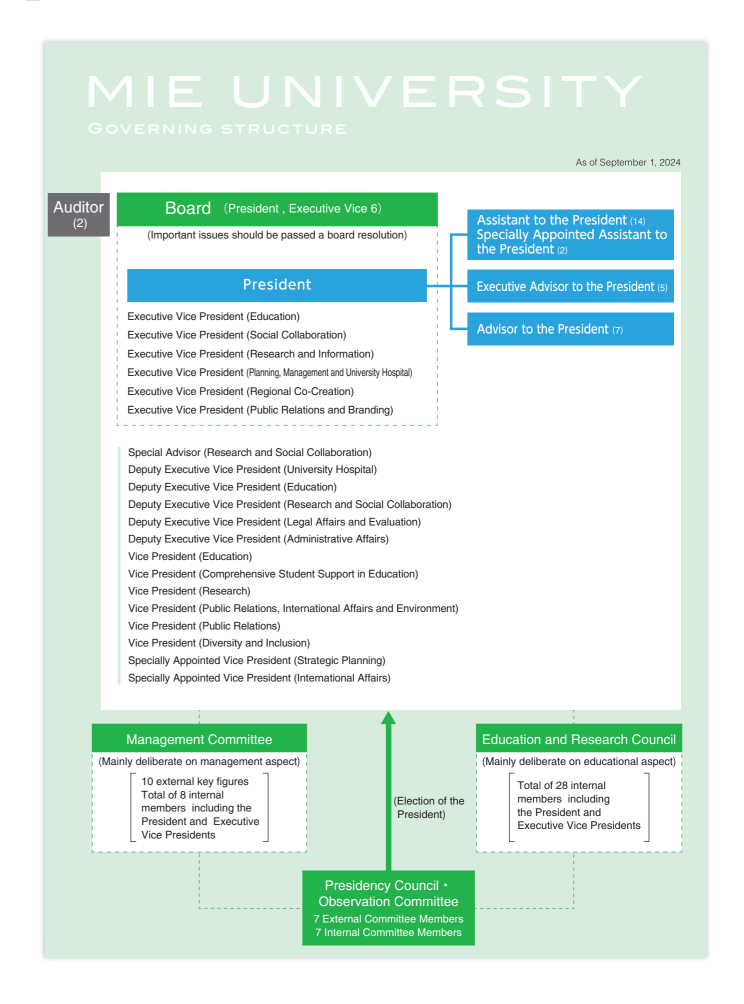
Social Contributions: Mie model of regional revitalization

- Applying leading-edge technologies in society and using them to generate novel social value
- Solving local problems and advancing local culture
- Building a safe, secure, and comfortable society

Healthcare: Development of regional healthcare through advanced medical practice and training of healthcare professionals

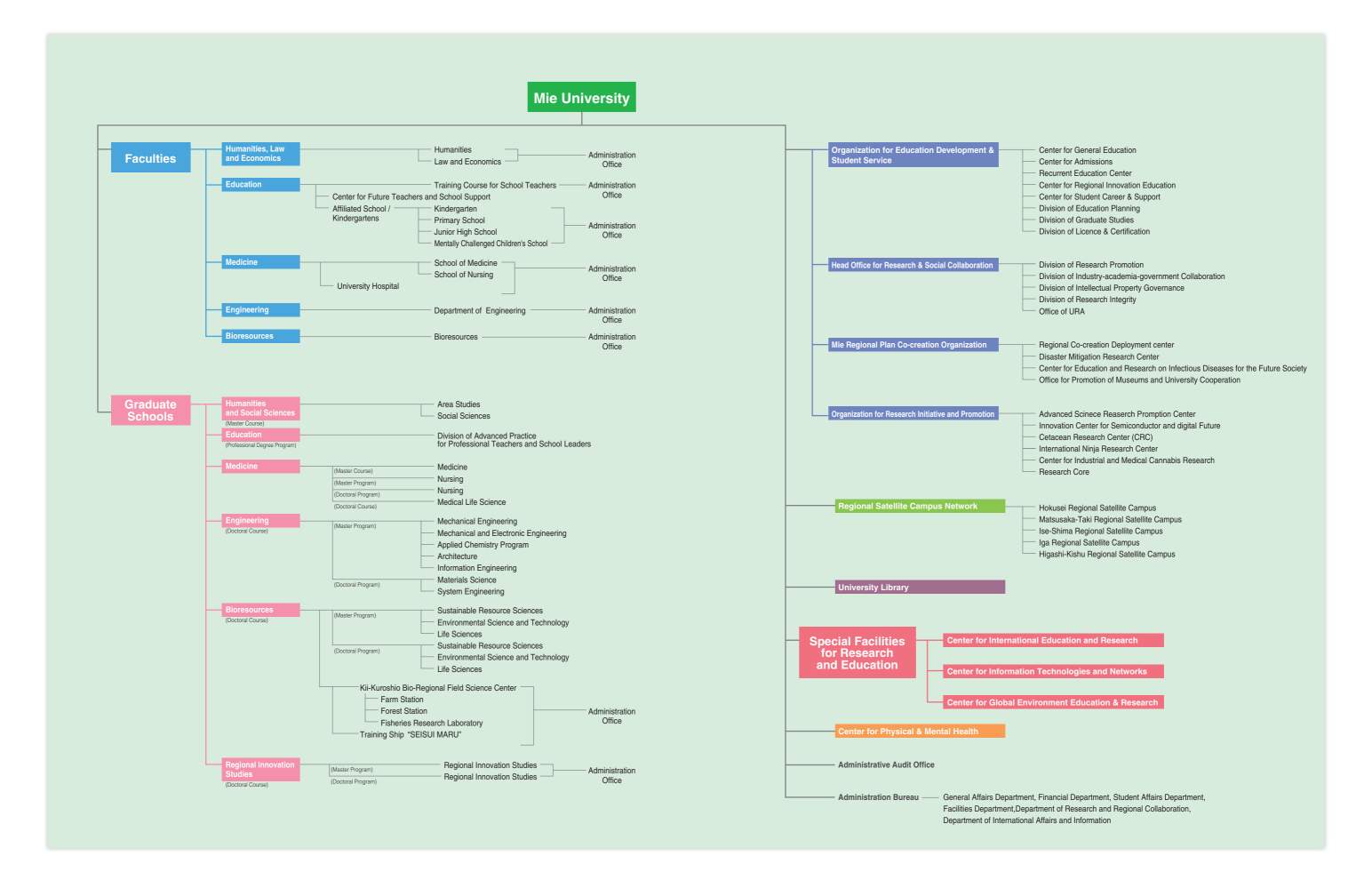
- Providing all residents of Mie Prefecture with high-quality healthcare
- Training healthcare professionals
- Promoting state-of-the-art medical research

Governance System



MIE UNIVERSITY | 04 03 | MIE UNIVERSITY

Operational Organization Chart



2024 Administrative Staff

Board

President	ITO, Masaaki
Executive Vice President (Education)	TSURUHARA, Kiyoshi
Executive Vice President (Social Collaboration)	SAKAI, Toshinori
Executive Vice President (Research and Information)	YOSHIOKA, Motoi
Executive Vice President (Planning, Management and University Hospital)	SAKUMA, Hajime
Executive Vice President (Regional Co-Creation)	NISHIOKA, Keiko
Executive Vice President (Public Relations and Branding)	TANAKA, Risa
Auditor (Business Affairs)	NAKATSU, Kiyoharu
Auditor (Accounting)	OGAWA, Yuka

Special Advisor

Special Advisor (Research and Social Collaboration)

OGATA, Masato

Deputy Executive Vice President

Deputy Executive Vice President (University Hospital)	IKEDA, Tomoaki
Deputy Executive Vice President (Education)	KOBAYASHI, Issei
Deputy Executive Vice President (Research and Social Collaboration)	IMANISHI, Nobuyuki
Deputy Executive Vice President (Legal Affairs and Evaluation)	ONISHI, Yasumitsu
Deputy Executive Vice President (Administrative Affairs) and Director-General for University Administration	ODAJIMA, Takahiro

Vice President

Vice President (Education)	YUASA, Yoko
Vice President (Comprehensive Student Support in Education)	TOGASHI, Kenji
Vice President (Research)	KONDO, Mineo
Vice President (Public Relations, International Affairs and Environ	nment) KANECO, Satoshi
Vice President (Public Relations)	MATSUDA, Yuko
Vice President (Diversity and Inclusion)	MORIWAKI, Yumiko

Specially Appointed Vice President

Specially Appointed Vice President (Strategic Planning)	NISHIMURA, Norihiro
Specially Appointed Vice President (International Affairs)	FUKUROKU, Keiko

Assistant to the President

Assistant to the President (Education)	SHIMOMURA, Tomoko
Assistant to the President (General Education)	OOI, Atsushi
Assistant to the President (Comprehensive Student Support in Education)	MATSUOKA, Mari
Assistant to the President (Student Admissions)	HIRAYAMA Daisuke
Assistant to the President (Research)	FUNABARA, Daisuke
Assistant to the President (Early-Career Researcher Development)	YANO, Kenichi
Assistant to the President (Semiconductor Industry-Academia Partnerships)	MIYAKE, Hideto
Assistant to the President (COI-NEXT)	OKAJIMA, Kenji
Assistant to the President (Strategic Planning)	KATO, Takaya
Assistant to the President (Risk Management)	KANOU, Mikihito
Assistant to the President (Health Management)	KOBAYASHI, Yoshinao
Assistant to the President (Information)	YAMAMORI, Kazunori
Assistant to the President (Design)	OKADA, Hiroaki
Assistant to the President (Diversity and Inclusion)	BANDO, Yasuko

Specially Appointed Assistant to the President

Specially Appointed Assistant to the President (Safety Management)	YAMAGUCHI, Tsutomu
Specially Appointed Assistant to the President (Safety Management)	FUKUNAGA, Wakako

Executive Advisor to the President

Executive Advisor to the President	UCHIDA, Atsumasa
Executive Advisor to the President	KUSUI, Yoshiyuki
Executive Advisor to the President	KOMADA, Yoshihiro
Executive Advisor to the President	TSURUOKA, Shinji
Executive Advisor to the President	TOYODA, Nagayasu

Advisor to the President

Advisor to the President	ITO, Kimiaki
Advisor to the President	SHIDA, Yoshihiro
Advisor to the President	SYOYAMA, Takahiro
Advisor to the President	TAKAGI, Jyunichi
Advisor to the President	Carl B. Becker
Advisor to the President	MUKAI, Hiromitsu
Advisor to the President	WATANABE, Yoshihiko

Management Committee

(External Committee Members)	
President, The Hyakugo Bank, Ltd.	ITO, Toshiyasu
MIE Medical Association Chair	UMAOKA, Shin
President, Asahi University	OHTOMO, Katsuyuki
Mayor of Kumano City	KAWAKAMI, Kanji
Mayor of Suzuka City	SUEMATSU, Noriko
President, MIE TOYOTA MOTOR CO.,LTD.	TAKEBAYASHI, Noriaki
Vice Governor of Mie Prefecture	HATTORI, Hiroshi
Director, Mie Prefectural School Chiefs Association	HAYAKAWA, Iwao
Former Ambassador to Serbia and Montenegro	MARUYAMA, Jyunichi
President NITT MEDIASLIPPLY CO. LTD.	VOKOVAMA Keiko

(Internal Committee Members)

President	ITO, Masaaki
Executive Vice President (Education)	TSURUHARA, Kiyoshi
Executive Vice President (Social Collaboration)	SAKAI, Toshinori
Executive Vice President (Research and Information)	YOSHIOKA, Motoi
Executive Vice President (Planning, Management and University Hospital)	SAKUMA, Hajime
Executive Vice President (Regional Co-Creation)	NISHIOKA, Keiko
Executive Vice President (Public Relations and Branding)	TANAKA, Risa
Deputy Executive Vice President (University Hospital) and Director of University Hospital	IKEDA, Tomoaki
Deputy Executive Vice President (Administrative Affairs) and Director-General for University Administration	ODAJIMA, Takahiro

Education and Research Council

President	ITO, Masaaki
Executive Vice President (Education)	TSURUHARA, Kiyoshi
Executive Vice President (Social Collaboration)	SAKAI, Toshinori
Executive Vice President (Research and Information)	YOSHIOKA, Motoi
Executive Vice President (Planning, Management and University Hospital)	SAKUMA, Hajime
Executive Vice President (Regional Co-Creation)	NISHIOKA, Keiko
Executive Vice President (Public Relations and Branding)	TANAKA, Risa
Deputy Executive Vice President (University Hospital) and Director of University Hospital	IKEDA, Tomoaki
Deputy Executive Vice President (Education)	KOBAYASHI, Issei
Deputy Executive Vice President (Research and Social Collaboration)	IMANISHI, Nobuyuki
Deputy Executive Vice President (Legal Affairs and Evaluation)	ONISHI, Yasumitsu
Deputy Executive Vice President (Administrative Affairs) and Director- General for University Administration	ODAJIMA, Takahiro
Vice President (Education)	YUASA, Youko
Vice President (Comprehensive Student Support in Education)	TOGASHI, Kenji
Vice President (Research)	KONDO, Mineo
Vice President (Public Relations, International Affairs and Environment)	KANECO, Satoshi
Vice President (Public Relations)	MATSUDA, Yuko
Vice President (Diversity and Inclusion)	MORIWAKI, Yumiko
Dean, Faculty of Humanities, Law and Economics	TOYOFUKU, Yuji
Dean, Faculty of Education	ITO, Nobunari
Dean, Graduate School of Medicine	HIRAYAMA, Masahiro
Dean, Graduate School of Engineering	MORI, Kazuo
Dean, Graduate School of Bioresources	MATSUMURA, Naoto
Dean, Graduate School of Regional Innovation Studies	SUWABE, Keita
Professor, Faculty of Humanities, Law and Sciences	NOZAKI, Tetsuya
Professor, Faculty of Education	ITO, Toshiko
Professor, Graduate School of Medicine	NOSAKA, Tetsuya
Professor, Graduate School of Engineering	KUBO, Masataka
Professor, Graduate School of Bioresources	HASHIMOTO, Atsushi

Administration Bureau

Executive Director-General	ODAJIMA, Takahiro
Head, Administrative Audit Office	SHIMADA, Hideyuki
Director, General Affairs and Planning Department	UEHARA, Takayuki
Deputy Head	TAKANO, Masakazu
Head, General Affairs Office	TAKANO, Masakazu
Head, General Planning Office	OHATA, Natsu
Head, Personnel and Labor Office	ODA, Naomi
Director, Financial Department	TAKASAKI, Junya
Head, Financial Planning Office	ISHIKAWA, Yuko
Head, Financial Management Office	HASEGAWA, Kazuya

As of September 1, 2024

niector, Student Analis Department	IVIONIIVIOTO, STUICTII
Head, Educational Affairs Office	OKABE, Tatsushi
Head, Student Support Office	ICHIMARU, Naoto
Head, Career Support Office	MATSUBARA, Yukishi
Head, Admission Office	MORI, Hiroyuki
Director, Facilities Department	MUKAI, Kazuhito
Head, Facility Planning Office	KONNO, Yuki
Head, Facility Management Office	NISHIMURA, Kenji
Head, Facility Maintenance Office	SHIRAI, Takashi
Director, Department of Research and Regional Collaboration	OHHATA, Ayumu
Head, Research Promotion Office	KOBAYASHI, Yasuhisa
Head, Social Cooperation Management Office	NIWA, Akira
Head, Promotion office for Regional Revitalization/Specially Appointed Head (Co-Creation Operations)	KOMADA, Masahiko
Director, Department of Ineternational Affairs and Information	YAMANAKA, Setsuko

YAMANAKA Setsuko

Faculty of Humanities, Law and Economics

Dean	TOYOFUKU, Yuji
Vice Dean	IWASAKI, Yasuhiko
Head, Office for Faculty of Humanities, Law and Economics	SASAOKA, Shuichi

Faculty of Education

Head, Library Office

Head, DX and Management Information

Dean	ITO, Nobunari
Vice Dean	MIYAOKA, Kunihide
Vice Dean	MATSUURA, Naomi
Head, Office for Faculty of Education	YOSHIDA, Yukino
Director, Integrated Center for Educational Research and Practice	OKANO, Noboru
Headmaster, Kindergarten	SUGISAWA, Kumiko
Headmaster, Primary School	YAMAMOTO, Yoshimi
Headmaster, Junior High School	YAMAGUCHI, Tsutomu
Headmaster, Mentally Challenged Children's School	NAKAGAWA, Katsumi

Graduate School of Medicine and Faculty of Medicine

Dean	HIRAYAMA, Masahiro
Vice Dean	SUZUKI, Hidenori
Vice Dean	YAMAZAKI, Hidetoshi

University Hospital

Director	IKEDA, Tomoaki
Vice Director	MIZUNO, Shugo
Vice Director	TOIYAMA, Yuij
Vice Director	INOUE, Takahiro
Vice Director/Director for School of Nursing	FUKUNAGA, Wakako
Vice Director	KANEKO, Toshihiro
Vice Director	DOHI, Kaoru
Vice Director	WATANABE, Masatoshi
Director, General Affairs Office	ITO, Atsushi
Director, Pharmacy Division	IWAMOTO, Takuya
Director, General Affairs Office	ITO, Atsushi
Deputy Head	ITO, Toshihiro
Head, General Affairs Office	AO, Yasuyuki
Head, Management Office	ITO, Toshihiro
Head, Student Affairs Office	FUKUBA, Hirofumi
Acting Head, Medical Affairs Office	OHTA, Yoshiyuki
Head, Medical Support Office	TSUGE, Satoshi

Graduate School of Engineering and Faculty of Engineering

Dean	MORI, Kazuo
Vice Dean	IKEURA, Ryojun
Head, Office of Graduate School & Faculty of Engineering	KOBAYASHI Hiroshi

Graduate School of Bioresources and Faculty of Bioresources

Dean	MATSUMURA, Naoto
Vice Dean	KIMURA, Tetsuya
Vice Dean	KAKITANI, Makoto
Head, Office for Gradate School & Faculty of Bioresources	TANI, Hitoshi
Director, Kii-Kuroshio Bio-regional Field Science Center	WATANABE, Kunio
Director, Training Ship "SEISUI MARU"	NAKAMURA, Toru

Graduate School of Regional Innovation Studies

Dean	SUWABE, Keita
Vice Dean	AOKI, Masao
Vice Dean	MARUYAMA, Naoki
Head, Office for Graduate School of Regional Innovation Studies	SEKO, Kazuhiro

Organization for Education Development & Student Service

Director	TSURUHARA, Kiyoshi

Head Office for Research & Social Collaboration

■ Mie Regional Plan Co-creation Organization

ctor SAKAI Toshinori

Organization for Research Initiative and Promotion

rector YOSHIOKA, Motoi

Regional Satellite Campus Network

Director	NISHIOKA, Keiko

University Library

irector	IIO, Iosniko

Special Facilities for Research and Education

Director, Center for International Education and Research	KANECO, Satoshi
Director, Center for Information Technologies and Networks	MANABE,Tetsuya
Director, Center for Global Environment Education & Research	KANECO, Satoshi

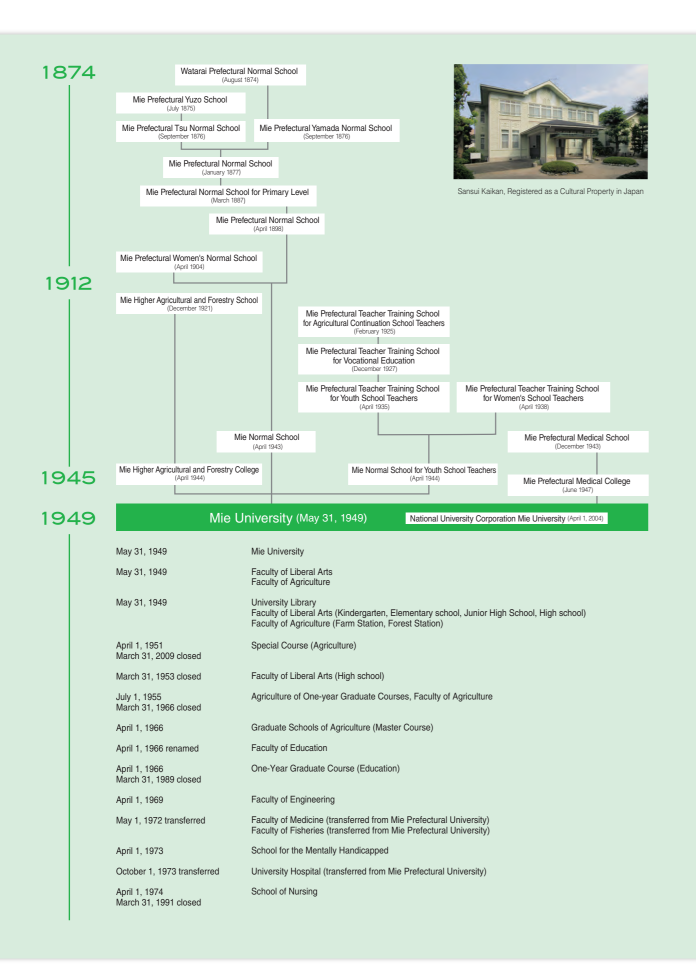
Center for Physical & Mental Health

Director KOBAYASHI, Yoshinao

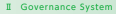
Presidents

1st	OKAIDE, Yukio	May 31, 1949 - May 31, 1957
Acting	NAKANO, Seisaku	June 1, 1957 - Dec. 9, 1957
2nd	NOMURA, Takee	Dec. 10, 1957 - Dec. 9, 1966
Acting	KADOYA, Tatsujiro	Dec. 10, 1966 - Feb. 28, 1967
3rd	NODA, Tokichi	Mar. 1, 1967 - Feb. 28, 1970
Acting	IMACHI, Isamu	Mar. 1, 1970 - Mar. 16, 1970
4th	NODA, Tokichi	Mar. 17, 1970 - Nov. 8, 1971
Acting	IWAMOTO, Kiichi	Nov. 9, 1971 - June 30, 1972
Acting	SAKAKIBARA, Shingo	July 1, 1972 - Feb. 2, 1974
5th	MIKAMI, Yoshiki	Feb. 10, 1974 - Feb. 9, 1980
6th	IZAWA, Tadasu	Feb. 10, 1980 - Feb. 9, 1986
7th	TAKEDA, Susumu	Feb. 10, 1986 - Feb. 9, 1992
8th	TAKEMURA, Yasuo	Feb. 10, 1992 - Feb. 9, 1998
9th	YATANI, Ryuichi	Feb. 10, 1998 - Mar. 31, 2004
10th	TOYODA, Nagayasu	Apr. 1, 2004 - Mar. 31, 2009
11th	UCHIDA, Atsumasa	Apr. 1, 2009 - Apr. 1, 2015
12th	KOMADA, Yoshihiro	Apr. 1, 2015 - Mar. 31, 2021
13th	ITO Masaaki	Anr 1 2021 -

Historical chart



	April 1, 1975	Graduate Schools of Medicine (Doctoral Course)	
	April 1, 1976	Graduate Schools of Fisheries (Master Course)	
	April 18, 1977	Education Technology Center	The state of the s
	April 1, 1978	Graduate Schools of Engineering (Master Course)	
	April 1, 1979 March 31, 2003 closed	Institute of Laboratory Animals	
	April 1, 1979 Attached Facility for Graduate School of Bioresources April 1, 2006	Training Ship "SEISUI MARU"	Sansui Hall
	April 1, 1979	One-Year Graduate Course (Special Education)	
	April 1, 1983	Faculty of Humanities	
	May 21, 1987 reorganized	Center for Educational Research and Practice	
	October 1, 1987	Faculty of Bioresources (amalgamation of the Faculty of Agrica	ulture and Faculty of Fisheries)
		Faculty of Bioresources (Farm Station, Forest Station, Fisheries	s Research Laboratory, Training Ship "SEISUI MARU")
	April 1, 1988	Graduate Schools of Bioresources (Master Course)	
	October 1, 1988 March 31, 2000 closed	College of Medical Sciences, Mie University	
	April 1, 1989	Graduate Schools of Education(Master Course)	
	April 1, 1991	Graduate Schools of Bioresources (Doctoral Course)	
	April 1, 1992	Graduate Schools of Humanities and Social Sciences (Ma	aster Course)
	April 1, 1995	Graduate Schools of Engineering (Doctoral Course)	
	April 1, 1996 reorganized	Common Education Center	
	April 11, 1999 reorganized March 31, 2015 closed	Integrated Center for Educational Research and Practice	
	April 1, 2002 Attached Facility for Graduate School of Bioresources April 1,2006	Kii-Kuroshio Bio-Regional Field Science Center (Farm Sta	ation, Forest Station, Fisheries Research Laboratory)
	April 1, 2002 renamed in Japanese	Graduate Schools of Medicine	
ı	April 1, 2002	Course of Nursing (Master Course)	
2004	April 1, 2004	National University Corporation Mie University	
	May 26, 2004	Liberal Arts Center	
	April 1, 2005	Graduate Schools of Medicine priority strengthening	
	April 1, 2006	Graduate Schools of Engineering priority strengthening	
	April 1, 2006	Graduate Schools of Bioresources priority strengtheni Bio-Regional Field Science Center (Farm Station, Forest S	
	April 1, 2007 renamed	Mentally Challenged Children's School	
	April 1, 2007 renamed March 31, 2014 closed	One-Year Graduate Course (Special Supporting Education	on and Special Major Department)
	January 30, 2009	Training Ship "SEISUI MARU" The Second	
	April 1, 2009	Graduate Schools of Regional Innovation Studies	
	April 1, 2014	College of Liberal Arts and Sciences	
	April 1, 2015 reorganized	Center for Future Teachers and School Support	
	December 1, 2016	Cetacean Research Center (CRC)	
	April 1, 2018 renamed	College of Liberal Arts and Sciences	
	February 24, 2021	Kii-Kuroshio Bio-Regional Field Science Center (Fisheries Res	earch Laboratory)(Moved from Shima City to Toba City)
	April 1, 2021	Division of Advanced Practice for Professional Teachers	and School Leaders
	April 1, 2022 reorganized	Liberal Arts Center (a part of Organization for Higher Edu	cation Design)
2024	April 1, 2024 reorganized	Cetacean Research Center (a part of Organization for Re	esearch Initiative and Promotion)



Faculties and Graduate Schools / Institutes for Education and Research

Faculty of Humanities, Law and Economics/ **Graduate School of Humanities and Social Sciences**



Through education and research of the humanities and social studies, we develop student abilities to contribute towards the development of regional culture, explore ideas of what it means to be human and theories of social structures, and take initiatives in solving social problems.

Faculty of Humanities, Law and Economics (2 Departments/6 Courses)			
Departments Courses			
Under graduate	Department of Humanities	Studies of Cultural Resources, Studies of Foreign Languages and Cultures, Studies of Socio-Cultural Behavior	
Under-graduate	Department of Law and Economics	Law and Politics, Economics and Business Administration, Public Policy	
	Graduate School of Humanities and Social Sciences (2 Majors)		
	Majors		
Master Program	Area Studies Course		
master i rogram	Social Sciences Course		

Faculty of Education/Graduate School of Education

Taking advantage of comprehensive study in the Faculty of Education, students develop expertise in the humanities, social and natural sciences, education, and the professional skills of their respective fields.



	Faculty of Education (1 Department/13 Courses)			
	Department	Courses		
Under-graduate	Training Course for School Teachers	Language and Literature Education, Social Studies Education, Mathematical Education, Science Education, Music Education, Fine Arts Education, Health and Physical Education, Technology/ Manufacturing Education, Home Economics Education, English Language Education, Special Support Education, Science of Early Childhood Education, School Education		
	G	raduate School of Education (1 Major/2 Courses)		
	Major	Courses		
Professional Degree Program	Advanced Practice for Professional Teachers and School Leaders	School Management Skills Development Educational Practice Development		

Affiliated Facility of Faculties			
Institution	Purpose and Research		
Center for Future Teachers and School Support	We give guidance based on our support system, research, and feedback results on teacher training education and current teacher development. (Pre-service Teacher Division, School Support Division, Inservice Teacher and Development Division, and General Support Office)		

Graduate School of Medicine/Faculty of Medicine

Students develop a sense of social responsibility and ethics, creative and critical cognitive skills, and strive towards an advancement of human health and welfare which translate at local and global levels of society.



Graduate School of Medicine (Doctoral Program:1Major • 2Divisions, Industry-Academic-Government Cooperation, Endowed Department) (Master Program :1Major • 2Divisions, Industry-Academic-Government Cooperation,Endowed Department) (Master Program :1Major • 3Divisions) (Doctoral Program:1Major • 3Divisions)

	Majors	Divisions	Departments		
	Medical	Basic Medicine Sciences	Histology and Cell Biology, Developmental and Regenerative Medicine, Biochemistry, Stem Cell and Developmental Biology, Physiology, Pathology and Matrix Biology, Oncologic Pathology, Integrative Pharmacology, Molecular Pathobiology & Cell Adhesion Biology, Microbiology and Molecular Genetics, Immunology, Medical Zoology and Parasitology, Environmental and Molecular Medicine, Public Health, Occupational Medicine, and Applied Epidemiology, Forensic Medicine and Sciences, Medical Education, Immunoregulation, Animal Functional Genomics, Reproductive Biology		
Doctoral P		Clinical Medicine Sciences	Cardiology and Nephrology, Hematology and Oncology, Gastroenterology and Hepatology, Pulmonary and Critical Care Medicine, Diabetes, Metabolism and Endocrinology, Neurology, Rheumatology, Family Medicine, Neuropsychiatry, Pediatrics, Dermatology, Radiology, Hepatobiliary Pancreatic and Transplant Surgery, Gastrointestinal and Pediatric Surgery, Thoracic and Cardiovascular Surgery, Breast Surgery, Obstetrics and Gynecology, Neurosurgery, Musculoskeletal Surgery and Multimodality Therapy for Cancer, Nephro-Urologic Surgery and Andrology, Ophthalmology, Otorhinolaryngology-Head and Neck Surgery, Plastic and Reconstructive Surgery, Anesthesiology, Emergency and Critical Care Medicine, Rehabilitation Medicine, Clinical Pharmaceutics, Laboratory Medicine, Genomic Medicine and Genetic Counseling, General Medicine, General Internal Medicine, Neonatology, Child Medical Health and Development, Health Promotion and Disease Prevention, Clinical Oncogenomics, Clinical Dysmorphology, Infection Control and Infectious Disease Crisis Management		
orogra	Life Sciences (Doctoral	(Industry-Academic-Government Cooperation) Clinical Human Research Promotion and Drug Development	Human Research Promotion and Drug Development		
m, Ma	Program)	(Industry-Academic-Government Cooperation)Systems Pharmacology	Systems Pharmacology		
Doctoral Program, Master Program	Medicine (Master Program)	(Industry-Academic-Government Cooperation)Personalized Cancer Immunotherapy	Personalized Cancer Immunotherapy		
		(Endowed Department) Dementia Prevention and Therapeutics	Dementia Prevention and Therapeutics		
m		(Endowed Department) Innovative Surgery and Surgical Techniques Development	Innovative Surgery and Surgical Techniques Development		
		(Endowed Department) Orthopedics and Sports Medicine	Orthopedics and Sports Medicine		
		(Endowed Department) Advanced Diagnostic Imaging	Advanced Diagnostic Imaging		
		(Endowed Department) Advanced Cancer Therapy	Advanced Cancer Therapy		
		(Endowed Department) Hematological Malignancies	Hematological Malignancies		
		(Endowed Department) Neuroradiology			
		(Endowed Department) Advanced Treatment for Spinal Diseases			
		(Endowed Department) Public Health / Infectious Disease Control and Prevention	Public Health / Infectious Disease Control and Prevention		
		(Plan for Fostering Next-Generation Cancer Specialists)	Radiation Oncology		
	Majors	Divisions	Departments		
		Fundamental Nursing	Nursing Education, Nursing Administration, Fundamental of Nursing		
Master Program	Nursing	Clinical Nursing	Oncology Nursing, Adult Health Nursing, Maternal Nursing, Child Health Nursing, Gerontological Nursing		
		Community Health Nursing	Psychiatric Nursing, Home Care Nursing, Community Health Nursing		
Doctral Program	Nursing	Nursing	Nursing Education, Fundamental Practical Nursing, Adult and Elderly Health Nursing, Maternal and Child Health Nursing, Psychiatry, Stress and Health Sciences, Community Health Nursing		
	Faculty of Medicine (2 Schools)				
			Schools		
Under-	Medicine				
graduate	Nursing				

MIE UNIVERSITY | 12 11 | MIE UNIVERSITY

Graduate School of Engineering/Faculty of Engineering

Students in the Graduate School and Faculty of Engineering develop a sense of social responsibility and ethics, creative and critical cognitive skills, and strive towards contributions for the harmonious coexistence of humans and nature through research on science and technology.



	Gradua	te School of Engineering (Master P	rogram : 5Departments/16 Chairs, Doctoral Program : 2Departments/5 Chairs)
		Departments	Chairs
	Mechanical Engineering		Robotics and Mechatronics, Advanced Materials and Processes, Mechanics and Physics of Materials, Environmental Energetics
Master	Electrical and Electronic Engineering		Electrical System Engineering, Information Communication and Photonics, Quantum and Optical Nano Electronics
Program	Applied Chemistry Program		Physical Chemistry, Inorganic and Analytical Chemistry, Organic Chemistry, Biochemistry
	Architecture		Architecture
	Information Engineering		Computer Science, Information Network, Intelligent System, Human Informatics
Doctoral Program	Materials Sciences, Systems Engineering		Materials Property, Materials Chemistry, Electrical Information System, Design System, Recycling System Design
		Faculty of E	ingineering(1Departments/5Courses/16 Chairs)
	Departments	Courses	Chairs
		Mechanical Engineering Program	Robotics and Mechatronics, Advanced Materials and Processes, Mechanics and Physics of Materials. Environmental Energetics

	ractify of Engineering (TDepartments/3000t/ses/10 Orialis)				
	Departments	Courses	Chairs		
	Department of Engineering	Mechanical Engineering Program	Robotics and Mechatronics, Advanced Materials and Processes, Mechanics and Physics of Materials, Environmental Energetics		
		Electrical and Electronic Engineering Program	Electrical System Engineering, Information Communication and Photonics, Quantum and Optical Nano Electronics		
		Engineering	Applied Chemistry Program	Physical Chemistry, Inorganic and Analytical Chemistry, Organic Chemistry, Biochemistry	
			Architecture Program	Architecture	
		Information Engineering Program	Computer Science, Information Network, Intelligent System, Human Informatics		

Graduate School of Bioresources/Faculty of Bioresources

With the coexistence of nature and mankind in mind, we established studies to explore the appropriate development and the utilization of bioresources



atilization of biolesources.				
	Graduate	e School of Biores	ources (Master	r Program : 3Divisions/9 Chairs, Doctoral Program : 3 Divisions/6 Chairs)
	Divisions			Chairs
	Major in Sustainable Resource Sciences		es	Agrobiology, Forest Resources and Environmental Science, International Regional Resource Science
Master Program	Major in Environmental Science and Technology		echnology	Sustainable Earth and Environmental Sciences, Environment Oriented Information and System Engineerin, Irrigation, Drainage and Reclamation Engineering
	Major in Life Scien	ices		Biochemistry and Biotechnology, Marine Biotechnology, Marine Biology
	Major in Sustainab	ole Resource Science	es	Sustainable Resource System Sciences, Int'l Sustainable Resource Science
Doctoral Program	Major in Environmental Science and Technology			Atmosphere and Sustainable Earth System Science, Atmosphere and Sustainable Earth System Science
	Major in Life Scien	ices		Applied Biological Chemistry, Marine Biological Science
Faculty of Bioresources(1Division/4Courses/6 specializations, starting with new admissions in the 2024 academic year)				
Division Courses		rses	Specializations	
	Bioresources	Integrated Sc Bioresources	ence in	From the second year onward, students are assigned to three courses, excluding the Course of Integrated Science in Bioresources.
Under- graduate		Agricultural, F Environmenta		Agricultural Science and Economics, Forest Science, Agricultural Engineering
		Marine Biores	ources	Marine Bioresources
	Life Science a		nd Chemistry	Bioscience and Biotechnology, Marine Life Science
			Affilia	ted Facilities of Graduate Schools
	Institution			Purpose and Research
17" 17	Provides prac			ctical education and applied research opportunities on coexistence of human life and nature in

Affiliated Facilities of Graduate Schools			
Institution	Purpose and Research		
Kii-Kuroshio Bio-Regional Field Science Center	Provides practical education and applied research opportunities on coexistence of human life and nature in the ecosystem that ranges from the Kii Peninsula to the Kuroshio Current.		
Farm Station	Manages practical education and applied research in agricultural studies.		
Forest Station	Manages practical education and applied research in forest resources and preservation.		
Fisheries Research Laboratory	Promote DX of the ocean, introduce IT and AI in fishery production, utilize big data regarding the fishery environment, and practice education and research facilities for fishery science, marine biology, and preservation of the ocean environment.		
Graduate School of Bioresourses Training Ship "SEISUI MARU" (Base for education-related joint use)	Conducts practical/experimental survey research on fishery science/biological oceanography/ocean environment.		

Graduate School of Regional Innovation Studies

The Graduate School of Regional Innovation Studies was established in order to bridge the gap which exists in contemporary industrial society — and especially in local industrial circles such as those in the Mie region — between social needs and graduate school education, and to foster the development of individuals with the capabilities to help halt regional decline. The school cultivates, and sends out into regional society, research and development professionals who are skilled in project management as well as social entrepreneurs capable of generating something out of nothing in their local communities.



	Graduate School of Regional Innovation Studies (Master Program : 1Division/3 Units, Doctoral Program : 1Division/1 Unit)			
	Divisions Units			
Master Program	Regional Innovation Studies	Engineering Innovation, Bioinnovation Unit, Social Innovation		
Doctoral Program	Regional Innovation Studies	Regional Development		

Organization for Education Development & Student Service

This organization collaborates with Mie University's various divisions and departments to create and develop educational activities directed to attainment of the university's educational objectives. It also aims to construct and consolidate systems for comprehensive support of student learning, graduate employment, and living environments, pursue qualitative improvements in education and student support, and carry out essential quality assurance initiatives.

- · Center for General Education · Center for Admissions · Recurrent Education Center · Center for Regional Innovation Education
- · Center for Student Career & Support · Division of Education Planning · Division of Graduate Studies · Division of Licence & Certification

Head Office for Research & Social Collaboration

This office oversees university-wide research and social collaboration activities under Mie University's management strategy. Its aim is to strengthen the university's research capabilities and promote industry-university-government partnerships through systematic management of research and social collaboration.

• Division of Research Promotion

• Division of Industry-academia-government Collaboration

• Division of Intellectual Property Governance

- · Division of Research Integrity · Office of URA

Mie Regional Plan Co-creation Organization

This organization aims to foster individuals capable of putting a wealth of skills into practice in local communities and to raise the value of research outputs, as well as to support various activities that contribute to the advancement of society, in line with Mie University's goal of growing together with the region in which it is located, as a

- Regional Co-creation Deployment center Disaster Mitigation Research Center Center or Education and Research on Infectious Diseases for the Future Society
- Office for Promotion of Museums and University Cooperation

Organization for Research Initiative and Promotion

This organization aims to support and advance a diverse range of research activities, in line with Mie University's goal of growing together with society

- · Advanced Scinece Reaserch Promption Center · Innovation Center for Semiconductor and digital Future · Cetacean Research Center (CRC)
- · International Ninja Research Center · Center for Industrial and Medical Cannabis Research · Research Core

Regional Satellite Campus Network

We aim for mutual community and university development by having the university work together with communities to uncover each community's hidden potential. The entirety of Mie Prefecture is the field for Mie University's education and research activities, and these efforts leverage each community's unique resources together with the youthful energy of students and the education and research capabilities of the university. Through collaboration and cooperation with municipal governments, educational institutions, and other bodies, Mie University has established five local satellite campuses (Hokusei Regional Satellite Campus, Matsusaka-Taki Regional Satellite Campus, Ise-Shima Regional Satellite Campus, Iga Regional Satellite Campus, and Higashi-Kishu Regional Satellite Campus) where teachers and students carry out field work and other practical educational and research activities.

University Library

Serves the three core functions of supporting research, supporting study, and contributing to the regional community. Together with the adjacent Mie Environmental & Information Platform, the University Library provides a venue for acquiring, creating, and sharing knowledge

Institutes for Education and Research

Center for International Education and Research

This center was established with the aim of developing human resources that are capable of contributing to resolving international issues and of contributing to the internationalization of Mie University and the region through international exchange projects and international education. This center carries out various initiatives, such as conclusion of academic exchange agreements with universities overseas, study abroad programs for students, foreign language training, Japanese language education to students from overseas, job-hunting support, international education to Japanese students, and support for international activities by the university's departments

Center for Information Technologies and Networks

This center supports education and research by managing and operating a diverse variety of equipment ranging from educational systems and servers through to the online campus network. It also provides the foundations of network security.

Center for Global Environment Education & Research

With the aim of achieving the Environment & SDGs Policy of Mie University, this center advances environment-related education and research activities and contributes to the resolution of glocal challenges. The Center's Research Division promotes broad-based research and development ranging from local environmental problems to global-scale challenges. The Education & Human Resource Development Division conducts environmental education for leaders of the sustainable society equipped with both knowledge and the capacity to take action in relation to the environment and SDGs. The Campus Division is engaged in the operation of environmental management systems and pursuit of a zero carbon campus that contributes to the wider goal of carbon neutrality

Center for Physical & Mental Health

Provides specialized services to maintain and improve the health of students, faculty and staff members. Doctors, nurses, public health nurses and counselors (licensed psychologists) deal with mental illnesses and physiological stress, as well as physical illnesses. The Center also provides the University community with services including first aid, regular and ad hoc medical examinations, and issuance of medical certificates



Other Organizations and Institutions

Diversity & Inclusion Promotion Office

Following the Mie University Declaration of Diversity & Inclusion in December 2022, the University formulated and released a strategy and action plan for advancing diversity and inclusion. As a result, it has established systems for developing an education, research, and working environment free from discrimination, achieving a healthy work-life balance, and reflecting the opinions of diverse stakeholders in the University's decision-making processes. This office liaises and cooperates with organizations both within and outside the University to implement a range of projects that contribute to the advancement of diversity and inclusion.

Office for Safety, Disaster Prevention & Crisis Management

The purpose of this office is to control, maintain, and enhance the university's internal systems and to promote educational and awareness-raising activities in connection with natural disasters and other crisis events (but excluding events related to legal compliance and harassment). This includes collecting and organizing information needed for preventative measures and initial responses, as well as passing on that information to the departments carrying out the measures and providing them with support, with assistance from personnel in each department.

Mie Environmental & Informational Platform : MEIPL

MEIPL is one of the academic commons* integrated with the University Library. This is a core facility of Mie University, which is aiming to be the most environmentally advanced university in the world, for sending out information regarding the process of building and formulating a low-carbon society. The first floor of the building is where environmental education and research takes place, and it is also has a space for community exchange; the entire second floor is dedicated to an open "Learning Commons;" and the third floor functions as "open school" style classrooms (PBL seminar rooms) with no walls on the hallway side.

* Academic commons are places where people create and share knowledge by exchanging and collaborating with a wide range of information sources, including people and materials.

Center for Mathematical and Data Science (CeMDS)

This center aims to contribute to the development of information technologies in regional society through data science education and human resources development. This is achieved through the education and training of human resources that have abilities in mathematics and data science (DS) by supporting the use, education, and studies of information communication technology (ICT) devices, such as mandatory laptop computers.

Research Core

Areas of Excellence

Centers for Research Excellence

As of June 1 2024

No.	Name of Centers	Representatives
1	Advanced Battery Research Center	IMANISHI, Nobuyuki, Professor, Graduate School of Engineering
2	Research Center for Materials Science and Advanced Electronics Created by Singularity	MIYAKE, Hideto, Professor, Graduate School of Engineering

Priority Areas

Priority Research Centers and Units

As of June 1, 2024

No.	Name of Centers	Representatives
1	Center for Research on Inclusive Regional Structure	FUKAI, Hideki, Professor, Faculty of Humanities, Law and Economics
2	Research Center for Curriculum Development to Solve Regional Issues in Mie	MIYAOKA, Kunihide, Professor, Faculty of Education
3	Microbiome Research Center	KOBAYASHI, Tetsu, Professor, Graduate School of Medicine
4	Research Center for Development of Recombinant VLP Vaccines	NOSAKA, Tetsuya, Professor, Graduate School of Medicine
5	Optical Neurobiology Center	TKEMOTO, Kiwamu, Professor, Graduate School of Medicine
6	"Next-generation Precision Medicine" Research Center	NAKAGAWA, Hayato, Professor, Graduate School of Medicine
7	Mie University Robotics Mechatronics Research Center for Symbiosis with Humans	IKEURA, Ryojun, Professor, Graduate School of Engineering
8	Advanced Research Center for Applications of Beyond-5G/6G Wireless Communication Technology	MURATA, Hiroshi, Professor, Graduate School of Engineering
9	Research Unit for H2 Energy and Environment	KANECO, Satoshi, Professor, Graduate School of Engineering
10	Regional Decarbonization Biomass Research Center	NONAKA, Hiroshi, Professor, Graduate School of Bioresources
11	Research Center for Innovative Technologies for Next-generation Fisheries	MATSUDA, Hirokazu, Professor, Graduate School of Bioresources
12	Unit for Genomic Manipulation and Technology Development	TAKEBAYASHI, Shinichirou, Professor, Graduate School of Bioresources

Fundamental Areas

Research Center

As of June 1, 2024

No.	Name of Centers	Representatives
1	Mie University Medical Zebrafish Research Center	INOUE, Takahiro, Professor, Graduate School of Medicine
2	Mie University Onco-cardiology Research Center	IMANAKA, Kyoko, Professor, Graduate School of Medicine
3	Center of Lateral Laboratory Associations in Bioengineering	SHIMAOKA, Kaname, Professor, Graduate School of Medicine
4	Zebrafish Drug Screening Center	SHIMADA, Yasuhito, Associate Professor, Graduate School of Medecine
5	Mie University Research Center for Cilia and Diseases	NISHIMURA, Yuuhei, Professor, Graduate School of Medicine
6	Mie University Research Center for Matrix Biology	HASEGAWA, Masahiro, Associate Professor, Graduate School of Medicine
7	Inflammatory Skin Disease Research Center	YAMANAKA, Keiichi, Professor, Graduate School of Medicine
8	Mie University Research Center for Intractable Diseases	OKAMOTO, Ryuji, Professor, University Hospital
9	Center for Congenital Heart Disease and Kawasaki Disease in Mie University	MITANI, Yoshihide, Professor, University Hospital
10	Mie University Soft Matter Chemistry Research Center	TORIKAI, Naoya, Professor, Graduate School of Engineering
11	Mie University Energy and Environment Engineering Research Center	TSUJIMOTO, Koichi, Professor, Graduate School of Engineering
12	Mie University Seaweed Biorefinery Research Center	SHIBATA, Toshiyuki, Associate Professor, Graduate School of Bioresources



Number of Staff Members

Number of Staff Members As of May 1, 2024

Classification					Teachi	ng Staff				Teachers						
Divisions	President	Trustees	Auditors	Professors	Associate Professors	Associate Professors (Lecturers)	Assistant Professors	Tota	al	at Affiliated Schools	Other S	taff	Total		Grand T	Total
President, Trustees, Auditors	1	6(2)	2(1)			(Lecturers)		9(3)				0(0)	9(3)
Administration Bureau	-	- (=,	_ ()					0(0)		177(72)	177(72)	177(72)
Organization for Education Development & Student Service				4	5(2)	4(1)	2	15(3)		2		2(0)	17(3)
Head Office for Research & Social Collaboration				1	1		3(1)	5(1)		2(1)	2(1)	7(2)
Mie Regional Plan Co-creation Organization				2	1			3(0)				0(0)	3(0)
Organization for Research Initiative and Promotion				3	3		7	13(0)		4(2)	4(2)	17(2)
Regional Satellite Campus Network								0(0)		0(0)	0(0)	0(0)
University Library					1(1)			1(1)				0(0)	1(1)
Center for International					1(1)	1(1)	1	3(2)				0(0)	3(2)
Center for Information Technologies and Networks					1		2	3(0)		3(1)	3(1)	6(1)
Center for Global Environment Education & Research							1	1(0)				0(0)	1(0)
Global Environment Center for Education & Research				1		1 (1)		2(1)		3(3)	3(3)	5(4)
Center for Physical & Mental Health				32(7)	23(7)	4(2)	2(1)	61(17)		9(5)	9(5)	70(22)
Faculty of Humanities,Law and Economics				4(2)	3(1)			7(3)				0(0)	7(3)
Graduate School of Education				42(7)	20(7)	2(1)	1(1)	65(16)		10(4)	10(4)	75(20)
Faculty of Education								0(0)	7(6)			7(6)	7(6)
Kindergarten								0(0)	26(9)	6(5)	32(14)	32(14)
Primary School								0(0)	27(8)			27(8)	27(8)
Junior High School								0(0)	29(13)			29(13)	29(13)
Mentally Challenged Children's School				41 (9)	33(7)	12(2)	39 (15)	125(33)		4(2)	4(2)	129(35)
Graduate School of Medicine				1(1)		1(1)	10(3)	12(5)				0(0)	12(5)
Faculty of Medicine				10(1)	21(1)	45(7)	147 (39)	223(48)		986 (7	774)	986 (7	774)	1,209(822)
University Hospital				39	39(2)	4(1)	14(2)	96(5)		26(7)	26(7)	122(12)
Graduate School of Engineering				41 (3)	34(6)		16(2)	91(11)		10(4)	10(4)	101(15)
Graduate School of Bioresources								0(0)		19(6)	19(6)	19(6)
Kii-Kuroshio Bio-Regional Field Science Center				2	1			3(0)				0(0)	3(0)
Farm Station					1			1(0)				0(0)	1(0)
Forest Station				1	1			2(0)				0(0)	2(0)
Fisheries Research Laboratory					1		1	2(0)		13(1)	13(1)	15(1)
Training Ship "SEISUI MARU" Graduate School of Regional Innovation Studies				7(1)	2(1)			9(2)		4(1)	4(1)	13(3)
Grand Total	1 (0)	6 (2)	2(1)	231 (31)	192 (36)	74(17)	246 (64)	752(1	51)	89(36)	1,278(8	388)	1,367(9	924)	2,119(1	,075)

^{*}Two of the Trustees are part-time member. *One of the auditors is a part-time member. *Does not include those on administrative leave or childcare leave *The numbers in parentheses represent the numbers of female. *Numbers of teachers at Attached Schools includes the number of special appointed faculty.

Endowed Chairs and Industry-Academic-Government Cooperation Departments Endowed Research Divisions

Divisions	Classification	Number of Installations	Professors	Associate Professors	Associate Professors (Lecturers)	Assistant Professors	Total
Graduate School of Medicine	Endowed Chairs	9	3(1)	3(1)	2(0)	5(2)	13(4)
Graduate School of Medicine	Industry-Academic-Government Cooperation	3	2(0)			1(1)	3(1)
Faculty of Medicine	Endowed Chairs	9	6(0)			6(0)	12(0)
University Hospital	Endowed Research Divisions	5	1 (0)		1(0)	4(1)	6(1)
	Total		12(1)	3(1)	3(0)	16(4)	34(6)

Admission Capacity and Number of Students / Schools Affiliated with Faculty of Education / Number of Scholarship Grantees

Admission Capacity and Number of Students * The numbers in parentheses represent the numbers of international students.

Λ -	- 4	N 4	4	0004
AS	OI	IVIay	Ι,	2024

		Classification		Firs	st Year			Seco	ond Year			Third	Year				Fourth Yea	ar			Fifth	Year			Sixth	n Year			Facu	ty Total	
Faculties /	Graduate Sch	nools	Admission Capacity	Male	Female	Total	Admission Capacity	Male	Female	Total	Admission Capacity	Male	Female	Total	Admissior Capacity	Male	Fem	nale	Total	Admission Capacity	Male	Female	Total	Admission Capacity	Male	Female	Total	Admission Capacity	Male	Female	Total
Faculty of	Humanities		92	20(1)	78	98(1)	92	29	69(1)	98(1)	102	40(1)	61	101(1)	10:	2 41	3) 74	4(2)	115(5)									388	130(5)32%	282(3)68%	412(8)
Humanities, Law and	Law and Eco	nomics	153	75	81	156	153	78(1)	75	153(1)	173	87	82	169	17:	3 109	1)	95	204(1)									652	349(2)51%	333 49%	682(2)
Economics		Total	245	95(1)	159	254(1)	245	107(1)	144(1)	251(2)	275	127(1)	143	270(1)	27.	150	4) 169	9(2)	319(6)									1,040	479(7)44%	615(3)56%	1,094(10)
Faculty of	School Teach	ners Training	200	76	130	206		87	118	205		68	131	199	20		81	137	218									800	312 38%	516 62%	828
Education		Total	200	76	130	206		87	118	205		68	131	199	20		81	137	218									800	312 38%	516 62%	828
Faculty of	Medicine		125	92	36	128		84	-	124		74	50	124	12		77	55	132	125	83	42	125	125	77	46	123		487 64%	269 36%	756
Medicine	Nursing		80	2	78	80		8		81	90	1	79	80	9		2	76	78									340	13 4%	306 96%	319
		Total	205	94	114	208	205	92	113	205	215	75	129	204	21.	5	79	131	210	125	83	42	125	125	77	46	123	1,090	500 47%	575 53%	1,075
	Mechanical E	· ·															2		2										2 100%		2
		d Electronic Engineering															4		4										4 100%		4
	Chemistry for	Materials														ļ.,	2	_	2										2 100%		2
Faculty of Engineering	Architecture															2	1)		2(1)										2(1)100%		2(1)
Linginocining	Information E															-	3		3 (1)										3 100%		3 2/ 1)
	Physics Engi		400	2527.2	50	411/ 2	400	2467 4	(4/ 1)	410/ 2)	420	27(()	F 4 (1)	420/ 7\	42		1)	2/ 1)	3(1)									1.660.1	3(1)100%	240/ 2) 140/	3(1)
	Department of	of Engineering Total		352(3)	59	,	400	346(1)	64(1)	410(2)	430	376(6)	54(1)	430(7)	43			3(1)	521(8)											240(3) 14%	
	Cuptainable [Resource Sciences	400	352(3)	59	411(3)	400	346(1) 36(1)	64(1)	410(2) 75(1)		376(6)	54(1)	430(7)	43	_	51	3(1)	537(10) 88										,548(19) 87% 126(1) 53%	240 (3) 13% 112 47%	
		Science and Engineering					70	43		75(1)	73	39 47	25	75 72	<u> </u>	_	65	21	86									216 216	155 68%	73 32%	230(1)
=		and Chemistry					80	40	43	83	82	30	52	82	8	-		1 (1)	93 (1)									244	109 42%	149(1) 58%	
Faculty of Bioresources	Marine Biore						40	27	16	43	42	29	12	41	4		30	15	45									124	86 67%	43 33%	129
	Bioresources		260	147	127	274		27	10	7.5	72	23	12			-	30	15	73									260	147 54%	127 46%	274
		Total	260	147	127	274		146(1)	125	271(1)	270	145	125	270	27		185 127	7(1)	312(1)											504(1) 45%	
	Grand			764(4)		1,353(4)					1,390			1,373(8)	1,39				1,596(17)	125	83	42	125	125	77	46	123			2,450(7) 41%	
	Grana	Total	1,510	701(1)	303	1,555 (1)	1,510	770(3)	301(2/	1,5 12 (5)	1,550	731(7)	302(1)	1,575(0)	1,55	3 303	13/ 02/	/ (1/	1,550(17)	123	03	12	123	123	,,,	10	123	3,030 3	, 102 (27) 3370	2,130(7/ 11/0	3,312(31)
	Humanities ar	nd Social Sciences	15	6(2)	4(3)	10(5)	15	13(7)	6(1)	19(8)																		30	19(9)66%	10(4)34%	29(13)
	Education		25	18	4	22	25	11	9	20																İ		50	29 69%	13 31%	42
		Master (Medicine)	12	1	5	6	12	4	2	6																		24	5 42%	7 58%	12
	Medicine	Master (Nursing)	11	3	3	6	11	3	10	13																		22	6 32%	13 68%	19
	Medicine	Doctoral (Nursing)	3		2	2	3	1	1	2	3		12(1)	12(1)														9	1 6%	15(1) 94%	16(1)
Graduate		Doctoral (Medical Life Science)	45	26(3)	9(2)	35(5)	45	27(2)	11(2)	38(4)	45	37(2)	8(1)	45(3)	4.	5 40	1) 22	2(3)	62(4)									180	130(8)72%	50(8)28%	180(16)
Schools	Engineering	Master	216	192(2)	36(1)	228(3)	216	218(2)	32(3)	250(5)																		432	410(4)86%	68(4) 14%	478(8)
	Engineering	Doctoral	16	11(4)	2(2)	13(6)	16	10(4)	4(4)	14(8)	16	17(7)	5(5)	22(12)														48	38 (15) 78%	11(11) 22%	49(26)
	Riorocourcos	Master	88	68(2)	40(3)	108(5)	88	71(8)	46(4)	117(12)																		176	139(10) 62%	86(7)38%	225(17)
	Bioresources	Doctoral	12	5(4)	9(2)	14(6)	12	9(4)	6(4)	15(8)	12	14(8)	3	17(8)														36	28 (16) 61%	18(6)39%	46(22)
	Regional Innovation	Master	15	5	10(2)	15(2)	15	15	6(2)	21(2)																		30	20 56%	16(4) 44%	36(4)
	Studies	Doctoral	6	2		2	6	2	5(1)	7(1)	6	19(2)	4(1)	23(3)														18	23(2)72%	9(2)28%	32(4)
	Tot	al	464	337(17)	124(15)	461 (32)	464	384(27)	138(21)	522(48)	82	87(19)	32(8)	119(27)	4.	40	1) 22	2(3)	62(4)									1,055	848 (64) 73%	316(47) 27%	1,164(111)

Schools Affiliated with Faculty of Education

As of May 1, 2024

Cla	ssification	Prescribed	Number of				Enrollment			
Category		Number	Classes	First Year	Second Year	Third Year	Fourth Year	Fifth Year	Sixth Yea	Total
Kindergarte	en	90	4	(3-year-old) 20	(4-year-old) 22	(5-year-old) 23	_	-	_	65
Primary Sch	nool	630	18	72	91	101	99	96	97	556
Junior High	School	432	12	144	142	142	-	-	-	428
	Primary School	18	3	3	3	3	3	3	3	18
Mentally Challenged Children's	Junior High School	18	3	6	3	5	_	-	-	14
School	Senior High School	24	3	8	5	7	_	-	_	20
Tota	al	1,212	43	253	266	281	102	99	100	1,101

Number of Scholarship Grantees

As of March 2024

	_	Classification			Japan Student Ser	vices Organization		Private Scholarship		Ratio of
Faculties	/ Graduate Schools	5	Enrollment	Benefits	First-Class Loan (Interest-free)	Second-Class Loan (Interest-bearing)	Total	Fund Local & Regional Bodies	Grand Total	Scholarship Grantees to Total Number of Students
	Humanities, Law and	d Economics	1,101	107	144	112	363	3	366	33.2%
	Education		823	77	120	81	278	13	291	35.4%
Faculties	Medicine		1,084	71	94	106	271	330	601	55.4%
	Engineering		1,759	150	224	177	551	16	567	32.2%
	Bioresources		1,117	96	144	110	350	10	360	32.2%
	Humanities and Socia	l Sciences (Master)	30		1	0	1	0	1	3.3%
	Education	Master	2		0	0	0	0	0	0.0%
	(Master)	Doctoral	40		5	1	6	1	7	17.5%
		Master(Medicine)	14		0	0	0	0	0	0.0%
		Master(Nursing)	25		1	0	1	1	2	8.0%
	Medicine	Doctoral(Nursing)	19		1	1	2	1	3	15.8%
Graduate Schools		Doctoral	203		1	1	2	0	2	1.0%
00110013	Engineering	Master	493		159	7	166	3	169	34.3%
	(Doctoral Course)	Doctoral	49		4	0	4	0	4	8.2%
	Bioresources	Master	219		61	5	66	7	73	33.3%
	(Doctoral Course)	Doctoral	45		0	1	1	0	1	2.2%
	Regional	Master	42		7	0	7	0	7	16.7%
	Innovation Studies	Doctoral	36		2	0	2	0	2	5.6%
	Total		7,101	501	968	602	2,071	385	2,456	34.6%

Numbers of 2024 Applicants and Entrants

As of April 1, 2024

	Clas	ssification	Admission		Applicants			Examinees	i	Succe	ssful Cand	idates	Entrants			
Facu	lties / Graduate Schools		Capacity	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	
	Humanities, Law and Ec	onomics	245	(15) 562	(9) 751	(24) 1,313	(11) 373	(7) 442	(18) 815	(1) 109	(2) 173	(3) 282	(1) 95	(0) 159	(1) 254	
	Education		200	344	460	804	269	346	615	79	132	211	76	130	206	
Faculties	Medicine		205	633	706	1,339	310	350	660	91	120	211	91	114	205	
ılties	Engineering		400	(17) 1,392	(0) 295	(17) 1,687	(15) 1,050	(0) 218	(15) 1,268	(6) 384	(0) 66	(6) 450	(4) 352	(0) 59	(4) 411	
	Bioresources		260	(0) 425	(0) 416	(0) 841	(0) 304	(0) 285	(0) 589	(0) 160	(0) 140	(0) 300	(0) 148	(0) 127	(0) 275	
	Grand Total		1,310	(32) 3,356	(9) 2,628	(41) 5,984	(26) 2,306	(7) 1,641	(33) 3,947	(7) 823	(2) 631	(9) 1,454	(5) 762	(0) 589	(5) 1,351	
	Humanities and Social S (Master Course)	ciences	15	(4) 8	(6) 12	(10) 20	(4) 8	(6) 11	(10) 19	(2) 6	(3) 5	(5) 11	(2) 6	(3) 4	(5) 10	
	Education (Master Course)		25	19	5	24	19	5	24	19	5	24	18	4	22	
		Master	12	(1) 3	(0) 4	(1) 7	(1) 3	(0) 4	(1) 7	(1) 2	(0) 4	(1) 6	(0) 1	(0) 4	(0) 5	
	Medicine	Master (Nursing)	11	(0) 3	(0) 5	(0) 8	(0) 3	(0) 5	(0) 8	(0) 3	(0)	(0) 6	(0)	(0)	(0) 6	
	Medicine	Doctoral (Nursing)	3	(0) 0	(0) 2	(0) 2	(0) 0	(0)	(0) 2	(0) 0	(0) 2	(0) 2	(0) 0	(0) 2	(0)	
Gradi		Doctoral	45	(0) 18	(1) 6	(1) 24	(0) 18	(1) 6	(1) 24	(0) 18	(1) 6	(1) 24	(0) 18	(1) 6	(1) 24	
Graduate Schools	Engineering	Master	216	(5) 220	(1) 40	(6) 260	(5) 215	(1) 40	(6) 255	(2) 201	(1) 39	(3) 240	(2) 192	(1) 36	(3) 228	
chools	Engineering	Doctoral	16	(0) 6	(1) 1	(1) 7	(0) 6	(1) 1	(1) 7	(0) 6	(1) 1	(1) 7	(0) 6	(1) 1	(1) 7	
0,	Bioresources	Master	88	(1) 79	(3) 43	(4) 122	(1) 78	(3) 41	(4) 119	(1) 70	(3) 41	(4) 111	(1) 66	(3) 39	(4) 105	
	Diolesources	Doctoral	12	(0) 2	(0) 6	(0) 8	(0) 2	(0) 6	(0) 8	(0) 2	(0) 6	(0) 8	(0) 2	(0) 6	(0)	
	Regional	Master	15	(0) 8	(1) 11	(1) 19	(0) 8	(1) 10	(1) 18	(0) 5	(0) 8	(0) 13	(0) 5	(0) 8	(0) 13	
	Innovation Studies	Doctoral	6	(0) 4	(0) 0	(0) 4	(0) 4	(O) O	(0) 4	(0) 3	(0) 0	(0)	(0) 2	(0) 0	(0)	
_	Grand Total		464	(11) 370	(13) 135	(24) 505	(11) 364	(13) 131	(24) 495	(6) 335	(9) 120	(15) 455	(5) 319	(9) 113	(14) 432	

The numbers in parentheses represent the number of self-financed international students.

Applicants and Entrants by Prefectures (Undergraduate) As of April 1, 2024 Shizuoka 1,346 Entrants Grand Total Gifu 5,943 Applicants Nara-Entrants 1,056(78.5% of grand total) 3.2% Tokai District (Mie, Aichi, Gifu and Shizuoka Prefs.) Applicants 4,495(75.6% of grand total) $\begin{tabular}{ll} \bigstar \end{tabular} \begin{tabular}{ll} \bigstar \end{tabular} \begin{tabular}{ll} \& \end{t$ Map: Entrants vs. Applicants by Prefecture Upper: Entrants Lower: Applicants Tochiqi Others = Level of Upper Secondary School Graduates $\frac{2}{23}$, Overseas Returnees $\frac{1}{3}$, Graduates from recognized overseas institutions $\frac{0}{0}$, Overseas Schools $\frac{1}{4}$, Others $\frac{0}{0}$ (University Entrance Qualification Test)

Numbers of 2024 Applicants and Entrants / Applicants and Entrants by Prefectures (Undergraduate) / Number of 2023 Graduates and Number of Degrees Conferred

Number of 2023 Graduates and Number of Degrees Conferred

Faculties

Faculties	Departments and Courses	Gradua	ates			
racuilles	Departments and Courses	2023 Academic Year	Cumulative Tota			
I I	Humanities	(66) 102				
Humanities, Law and Economics	Law and Economics	(71) 170	(5,846) 10,894			
Loonomico	Subtotal	(137) 272				
Education	School Teachers Training	(128) 194	(11,118			
Education	Subtotal	(128) 194	20,070			
	Medicine	(36) 133				
Medicine	Nursing	(73) 78	(3,005) 7,03			
	Subtotal	(109) 211				
	Department of Engineering	(61) 377				
	Mechanical Engineering	(0)				
	Electrical and Electronic Engineering	(0) 5				
	Chemistry for Materials	(1)	(1,661			
Engineering	Architecture	(0)	17,67			
	Information Engineering	(0)				
	Physics Engineering	(0)				
	Subtotal	(62) 393				
	Sustainable Resource Sciences	(32) 67				
	Environmental Science and Technology	(26) 72				
Bioresources	Department of Life Science and Chemistry	(46) 81	(3,518 8,90!			
	Marine Bioresources	(10) 39				
	Subtotal	(114) 259				
(Previous) Agriculture		_	(222 6,978			
(Previous) Fisheries		_	(56 94			
	Total (1)	(550) 1,329	(25,426 72,49			

One-Year Graduate Courses and Special Course

Divisions	Graduates
DIVISIONS	Cumulative Total
Special Needs Education	(53) 74
(Previous) Special Education	(197) 352
(Previous) Agriculture	(19) 78
Agriculture	(18) 609
Total (3)	(287) 1,113
Total (1) + (2) + (3)	(28,694) 88,627
	(Previous) Special Education (Previous) Agriculture Agriculture

^{*}The numbers in parentheses represent the numbers of females.

College of Medical Sciences

Department	Graduates				
Бераннен	Cumulative Total				
Nursing	(704) 715				

Graduate Schools

Graduate Schools	Courses	Gradu	ıates				
Graduate Scribbis	Courses	2023 Academic Year	Cumulative Total				
Humanities and Social Sciences	Master Course	(4) 9	(246) 473				
Education	Master Course	(1)	(523) 1,130				
Ludcation	Professional Degree Program	(7) 20	(33) 97				
	Master Course	(2)	(271) 435				
Medicine	Master Program	(9) 10	(48) 54				
Medicine	Doctoral Course	(16) 43	(262) 1,486				
	Doctoral Program	(3)	(9) 10				
Fasianadas	Master Program	(21) 229	(520) 5,734				
Engineering	Doctoral Program	(1) 10	(46) 372				
Dioreccurros	Master Program	(32) 90	(824) 2,866				
Bioresources	Doctoral Program	(2) 8	(94) 357				
Degianal Innovation Studies	Master Program	(6) 21	(46) 163				
Regional Innovation Studies	Doctoral Program	(1) 6	(9) 42				
Engineering	Master Course	_	(31) 1,164				
Bioresources	Master Course	_	(6) 152				
(Previous) Agriculture	Master Course	_	(12) 378				
(Previous) Fisheries	Master Course	_	(1) 107				
Total (2) (105) (2,981) 460 15,020							

Number of Degrees Conferred

Mast	er Degree			Doctoral I	Degree	
Special Fields	2023 Academic Year	Cumulative Total	Specia	l Fields	2023 Academic Year	Cumulative Total
Humanities	(3) 6	(142) 243	Medical	By Completing the Course	(16) 43	(262) 1,486
Social Science	(1) 3	(104) 230	Science	By Submitting Thesis	(1) 8	(114) 943
Education	(1) 2	(523) 1,130	Nursing	By Completing the Course	(3) 4	(9) 10
Master of Education	(7) 20	(33) 97	Engineering	By Completing the Course	(1) 10	(46) 372
Medicine	(2) 8	(118) 272	Engineering	By Submitting Thesis	(0) 1	(2) 40
Nursing	(9) 10	(201) 217	Philosophy	By Completing the Course	(3) 14	(103) 399
Engineering	(21) 229	(551) 6,898	Fillosophy	By Submitting Thesis	(2)	(22) 118
Bioresources	(32) 90	(830) 3,018				
Academic	(6) 21	(46) 163				
(Previous) Agriculture	_	(12) 378	То	(26) 83	(558) 3,368	
(Previous) Fisheries	_	(1) 107				
Total	(82) 389	(2,561) 12,753				

^{*}The numbers in parentheses represent the numbers of females.

^{*}The cumulative total of degrees conferred is the total graduates in the previous master course of the Engineering which is 1,164 (31) and the current master program of the Engineering.

 $[\]textcolor{red}{*} \textit{The cumulative total of degrees conferred is the total graduates in the previous master course of}$ the Bioresources which is 152 (6) and the current master program of the Bioresouces.

^{*}The cumulative total of degrees conferred is the total graduates in the previous master course of the Nursing which is 163 (153) and the current master program of the Medicine.

Career Paths of 2023 Graduates

Career Paths of 2023 Graduates

 $\ensuremath{ \star }$ The numbers in parentheses represent the numbers of females.

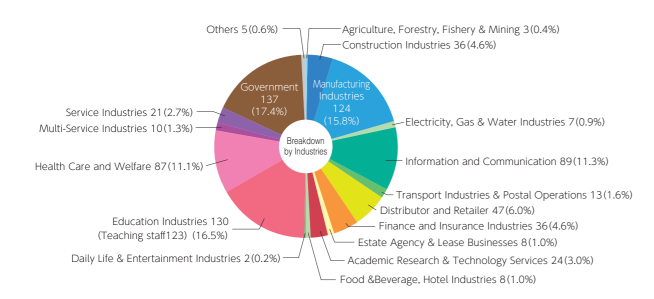
	Classification	Number of											Gradu	uates
Foorthie - /	Graduata Sahasla	Number of Graduates	Entrants of Higher	Residents	Others	Employed	Agriculture, Forestry,	Construction	Manufacturing	Electricity, Gas & Water	Information and	Transport Industries	Distributor	Finance and
aculties / (Graduate Schools		Grade Schools				Forestry, Fishery & Mining	Industries	Industries	Industries	Communications	& Postal Operations	and Retailer	Insurance Industr
Humanitie		102 (66)	4 (3)		7 (4)	91 (59)		1 (1)	9 (8)	1 (1)	18 (10)	3 (3)	14 (9)	9 (5
Law and Economic	is -	170 (71)	10 (5)		12 (3)	148 (63)		3 (2)	23 (10)	2 (1)	19 (5)	5 (1)	9 (3)	19 (7
	Total	272 (137)	14 (8)		19 (7)	239 (122)		4 (3)	32 (18)	3 (2)	37 (15)	8 (4)	23 (12)	28 (1)
Education	School Teachers Training	194 (128)	11 (1)		8 (5)	175 (122)		1 (1)	3 (2)		10 (4)	1 (1)	4 (2)	4 (4
	Total	194 (128)	11 (1)		8 (5)	175 (122)		1 (1)	3 (2)		10 (4)	1 (1)	4 (2)	4 (
	School of Medicine	133 (36)		127 (35)	6 (1)									
Medicine		78 (73)			1	77 (73)								
	Total	211 (109)		127 (35)	7 (1)	77 (73)							-	
	Mechanical Engineering	3				3			1				1	
	Electrical and Electronic Engineering	5	1			4			3		1			
	Chemistry for Materials	3 (1)				3 (1)			2					
T	Architecture	1				1				1				
=======================================	Information Engineering	2			_	2								
Engineerir	Physics Engineering	2	(-)		1	1					1			
	Mechanical Engineering Program	91 (9)	63 (5)		1	27 (4)			14 (1)		5 (1)		1	
	Electrical and Electronic Engineering Program	94 (4)	54 (3)		2	38 (1)		4 (1)	17	1	8		1	
	Mechanical Engineering Program Electrical and Electronic Engineering Program Applied Chemistry Program Architecture Program Information Engineering Program	91 (32)	70 (26)		1	20 (6)		40	10 (5)		2			
	Architecture Program	48 (12)	25 (5)		1	22 (7)		19 (5)		1 (1)				
		53 (4)	25			28 (4)		(-)	6 (2)	- (1)	16 (2)		_	1
	Total	393 (62)	238 (39)		6	149 (23)		23 (6)	53 (8)	3 (1)	33 (3)		3	1
	Sustainable Resource Sciences	67 (32)	20 (5)		3 (2)	44 (25)	3 (3)	2	10 (8)		3 (1)	2 (1)	7 (3)	1 (
	Environmental Science and Technology	72 (26)	22 (5)		3	47 (21)		5 (4)	8 (4)	1	4 (2)	2 (1)	2 (2)	
Bioresour	ces Department of Life Science and Chemistry	81 (46)	39 (23)		2	40 (23)			15 (11)		2		5 (3)	2 (
	Marine Bioresources	39 (10)	23 (3)			16 (7)		1	3 (2)				3 (3)	
	Total	259 (114)	104 (36)		8 (2)	147 (76)	3 (3)	8 (4)	36 (25)	11	9 (3)	4 (2)	17 (11)	3 (
	Grand Total	1,329 (550)	367 (84)	127 (35)	48 (15)	787 (416)	3 (3)	36 (14)	124 (53)	7 (3)	89 (25)	13 (7)	47 (25)	36 (1
Humanities and Social Sciences		6 (3)	2			3 (2)					1			
(Master	Social Sciences (Master)	3 (1)			1	1 (1)								
Course)	Total	9 (4)	2		1	4 (3)					1			
Education	Educational Science (Master)	2 (1)			2 (1)									
Education (Master	Division of Advanced Practice for Professional Teachers and School Leaders (Professional Degree Program)	20 (7)	1		1 (1)	18 (6)								
Course)	Total	22 (8)	1		3 (2)	18 (6)								
	Medicine (Master)	8 (2)	1		J (2)	7 (2)			1					
	Nursing(Doctoral)	10 (9)	1 (1)			9 (8)								
Medicine (Doctoral		4 (3)	· · · · ·			4 (3)								
Course)	Medical Life Science(Doctoral)	56 (17)				56 (17)								
	Total	78 (31)	2 (1)			76 (30)			1					
	Mechanical Engineering	53	1			52			46	3	1			
	Mechanical and Electronic Engineering	52 (1)				52 (1)			35 (1)	1	13		1	
	Chemistry for Materials	68 (15)	3		2 (1)	63 (14)			56 (13)	1	2 (1)		1	
	Architecture	15 (3)			2 (1)	13 (2)		6 (2)	1	1				
Engineer	Information Engineering	25				25			10		12	1	1	
Engineeri (Doctoral Program)		16 (2)			1	15 (2)			8	1	4 (1)			
2	Total (Master Program)	229 (21)	4		5 (2)	220 (19)		6 (2)	156 (14)	7	32 (2)	1	3	
5	Materials Science	4 (1)				4 (1)			1					
	System Engineering	9			1	8			1					
	Total (Doctor Program)	13 (1)			1	12 (1)			2					
	Sustainable Resource Sciences	19 (7)	2 (1)		1 (1)	16 (5)			6		2 (1)		2 (1)	
	Environmental Science and Technology	22 (4)	3 (1)		1 (1)	18 (2)		1	7	2	3 (2)	1	1	
	Life Sciences	49 (21)	2 (1)		1 (1)	46 (19)	2		26 (11)	1	3 (1)			
Bioresour	rces Total (Master Program)	90 (32)	7 (3)		3 (3)	80 (26)	2	1	39 (11)	3	8 (4)	1	3 (1)	
(Doctoral Program)		4 (3)	, , ,		3 (3)	1								
J ,	Environmental Science and Technology	3 (1)			/	3 (1)			2					
	Life Sciences	6 (1)			1 (1)	5								
	Total (Doctor Program)	13 (5)			4 (4)	9 (1)			2					
	Regional Innovation Studies (Master Program)	21 (6)	1		2 (1)	18 (5)			12 (4)		1		2 (1)	
Regional	Total	21 (6)	1		2 (1)	18 (5)			12 (4)		1		2 (1)	
Innovatio Studies	Regional Innovation Studies (Doctor Program)	6 (2)			1 (1)	5 (1)		1	1				(-)	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Total	6 (2)			1 (1)	5 (1)		1	1					
	Grand Total	481 (110)	17 (4)		20 (13)		2	8 (2)		10	42 (6)	2	8 (2)	

*Those who finished "Doctoral Course" or "Doctoral Program" include those who have completed course work, but not submitted a thesis yet.

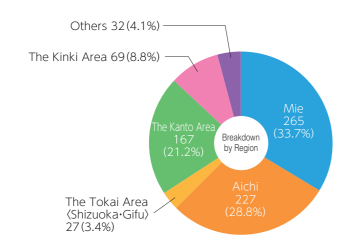
*Employed" includes those employed fewer than 30 hours per week for a term of at least one year (shortened work hours), and those employed fulltime for terms of between one month and one year.

As of May 1, 2024

													Regio	on		
Estate Agency & Lease Businesses	Academic Research & Technology Services	Food & Beverage, Hotel Industries	Daily Life & Entertainment Industries	Education	Industries Number of Faculty	Health Care and Welfare	Multi-Service Industries	Service Industries	Government	Others	Mie Prefecture	Aichi Prefecture	The Tokai Area (Shizuoka/Gifu)	The Kanto Area	The Kinki Area	Others
4 (2)	1	2 (2)	2 (1)	4	4	4 (4)	1 (1)	2 (2)	16 (10)		16 (10)	35 (23)	4 (3)	23 (12)	8 (6)	5 (5)
2 (2)	9 (7)	1					6 (2)	4 (2)	46 (21)		39 (16)	51 (18)	3 (1)	39 (20)	11 (5)	5 (3)
6 (4)	10 (7)	3 (2)	2 (1)	4	4	4 (4)	7 (3)	6 (4)	62 (31)		55 (26)	86 (41)	7 (4)	62 (32)	19(11)	10 (8)
2 (1)	4 (4)	1		117 (80)	113 (77)	9 (9)		1	17 (13)	1 (1)	,	38 (20)	5 (3)	14 (9)	7 (4)	4 (4)
2 (1)	4 (4)	1		117 (80)	113 (77)	9 (9)		1	17 (13)	1 (1)	107 (82)	38 (20)	5 (3)	14 (9)	7 (4)	4 (4)
						73 (69)			4 (4)		46 (44)	21 (20)		1 (1)	7 (7)	2 (1)
						73 (69)			4 (4)		46 (44)	21 (20)		1 (1)	7 (7)	2 (1)
									1			2				1
												2		2		
	1 (1)											2 (1)	1		1	
								1	1		1		1	1		
								1	'		<u>'</u>			1		
				1	1		1 (1)		2 (1)	3	8 (2)	5 (1)	1	8 (1)	2	3
	2			1	1			4			7	17 (1)	2	5	5	2
	1					1		2 (1)	4		9 (4)	4 (1)		6 (1)	1	
									2 (1)		1 (1)	4 (2)	2 (2)	9 (1)	6 (1)	
	4 (1)			2	2	1	1 (1)	3 10 (1)	1 (2)	4	3 (1) 29 (8)	47 (6)	7 (2)	10 (3) 42 (6)	1 16 (1)	8
	4 (1)			1	1	'	1 (1)	2 (2)	13 (6)	4	9 (3)	8 (4)	2 (1)	15 (11)	6 (2)	4 (4)
	3 (1)						1	2 (1)	19 (6)		6 (3)	15 (5)	2 (1)	13 (7)	9 (5)	2
		2 (1)		4	2		1		9 (7)		12 (8)	8 (7)	2	12 (5)	5 (3)	1
	3 (1)	2 (1)		2	1				2		1	4 (2)	2 (1)	8 (3)		1 (1)
	6 (2)	4 (2)		7	4		2	4 (3)	43 (19)		28 (14)	35 (18)	8 (3)	48 (26)	20 (10)	8 (5)
8 (5)	24 (14)	8 (4)	2 (1)	130 (80)	123 (77)	87 (82)	10 (4)	21 (8)	137 (69)	5 (1)	265 (174)	227 (105)	27 (12)	167 (74)	69 (33)	32 (18)
	1 (1)								1 (1)		1 (1)	2 (1)		1 (1)		
	2 (2)								1 (1)		3 (2)	2 (1)		1 (1)		
				17 (6)	17 (6)			1			16 (5)				1 (1)	1
				17 (6)	17 (6)			1			16 (5)				1 (1)	1
						5 (2)		1			3 (1)	2 (1)		1		1
				1 (1)	1 (1)	7 (6)			1 (1)		8 (7)					1 (1)
				2 (1)	2 (1)	2 (2)					1 (1)	2 (2)		0 (1)	1	. (0)
	1			5 (2) 8 (4)	5 (2) 8 (4)			1	1 (1)		48 (14) 60 (23)	4 (3)		2 (1)		6 (2) 8 (3)
	2			0 (4)	0 (4)	04 (23)		1	1 (1)		3	23	1	17	7	1
						1		1			3	22 (1)		21	5	1
	1							2			6 (2)	31 (5)	1	18 (5)	6 (2)	1
	5										3	2		6 (2)	2	
	1							1 (1)				10	1	11	2	1
	9					1		1 (1) 5 (1)			15 (2)	7 (2) 95 (8)		6 79 (7)	23 (2)	4
	2 (1)					'		3 (1)		1	13 (2))J (0)	4	2 (1)	23 (2)	1
	''			5	3			1		1	3	1		1		3
	2 (1)			5	3			1		2	4	1		3 (1)		4
	_			2 (1)	2 (1)		1 (1)		3 (1)		2 (1)	3 (2)		4 (1)	4 (1)	2
	3			1 /4\	1 /1\			-	2 (2)		12 (4)	9 (5)	1	4 (2)	2 (2)	2
	6 (4) 9 (4)			1 (1)	1 (1) 3 (2)		1 (1)	5	2 (2) 5 (3)		13 (4) 15 (5)	6 (5) 18 (7)		14 (4) 22 (7)	3 (2) 9 (3)	9 (4)
	(4)			1	1		1 (1)	J	5 (3)		15 (5)	10 (7)	3	22 (/)) (3)	13 (4)
				1 (1)							1 (1)			1	1	
			1	3	2			1			2			1	1	1
			1	5 (1)	3			1			4 (1)			2	2	1
								1	2		5 (2)	5		6 (1)	1 (1)	1 (1)
				1	1			1	2 1 (1)	1	5 (2) 1	5 2 (1)		6 (1)	1 (1)	1 (1)
				1	1				1 (1)		1	2 (1)		1		1
	23 (7)		1		35 (12)	65 (25)	1 (1)	15 (1)				127 (20)			37 (7)	33 (8)



Employment Situation of 2023 Graduates by Region (Faculties)



Employment Situation of 2023 Graduates by Prefectures (Faculties)

Akita Iwate

Yamagata Miyagi

1 1

Overseas Others 4

Nagasaki Saga Fukuoka
3

Nagasaki Saga Fukuoka
3

Oita
Kumamoto

Miyazaki

Oita
Kumamoto

Miyazaki

Filima Kagawa 1

Osaka

Nara Mie

Akita Iwate

Yamagata Miyagi

Toyama Niigata Fukushima

Fukui

Gunma Tochigi Ibaraki

1 152

Yamanashi Tokyo

Hiroshima Okayama

Oita

Kumamoto

Miyazaki

Filima Kagawa 1

Osaka

Alara Mie

Aichi Shizuoka Kanagawa 11

Employment Situation of 2023 Graduates by Industries (Faculties) / Employment Situation of 2023 Graduates by Region (Faculties) / Employment Situation of 2023 Graduates by Prefectures (Faculties) / Number of International Students / International Exchange Projects of 2023 (Grant Recipients)

Number of International Students

Faculties / Graduate Schools *The numbers in parentheses represent the numbers of females.

As of May 1, 2024

Classification	Underg	raduate	Master	Course	Doctora	l Course	Total
Faculties / Graduate Schools	Degree Students	Non-Degree Students	Degree Students	Non-Degree Students	Degree Students	Non-Degree Students	IOIdI
Faculty of Humanities, Law and Economics / Humanities and Social Sciences	10 (3)	38 (24)	13 (4)	8 (7)			69 (38)
Faculty of Education / Education	0 (0)	5 (3)	0 (0)	0 (0)			5 (3)
Faculty of Medicine / Medicine	0 (0)	0 (0)	0 (0)	0 (0)	17 (9)	4 (3)	21 (12)
Faculty of Engineering / Engineering	22 (3)	10 (4)	8 (4)	2 (1)	26 (11)	0 (0)	68 (23)
Faculty of Bioresources / Bioresources	2 (1)	3 (2)	17 (7)	6 (3)	22 (6)	1 (1)	51 (20)
Graduate School of Regional Innovation Studies			4 (4)	0 (0)	4 (2)	0 (0)	8 (6)
Center for International Education and Research		19 (15)		0 (0)		0 (0)	19 (15)
Total	34 (7)	75 (48)	42 (19)	16 (11)	69 (28)	5 (4)	241 (117)

Nationalities *The numbers in parentheses represent the numbers of females.

As of May 1, 2024

Countries & F	Pogiono	l	Jnderg	raduate			Gra	duate		Center for International Education a	nd Research	Total
Countries & F	regions	Degree Stude	ents	Non-Degree S	Students	Degree Stu	dents	Non-Degree St	udents	Non-Degree Stude	nts	Iolai
	China	9	(3)	28	(14)	50	(22)	12	(10)	5	(5)	104 (54)
	Korea	13	(4)	4	(4)	1	(1)	1	(1)	2	(1)	21 (11)
	Indonesia					15	(4)			1	(0)	16 (4)
	Vietnam	8	(0)			2	(1)			6	(6)	16 (7)
	Malaysia	2	(0)	5	(3)	6	(5)					13 (8)
Asia	Taiwan			5	(2)			1	(1)	2	(1)	8 (4)
	Bangladesh					5	(2)	2	(1)			7 (3)
	Thailand					4	(3)	1	(1)	1	(1)	6 (5)
	Philippines					5	(3)					5 (3)
	Cambodia	2	(0)			1	(1)					3 (1)
	Myanmar					1	(1)					1 (1)
	Sri Lanka			1	(1)						ĺ	1 (1)
	Ghana			Ì		5	(1)				i	5 (1)
	Zambia					4	(1)					4 (1)
	Algeria					2	(0)					2 (0)
	Egypt					2	(1)					2 (1)
Africa	Morocco			1	(0)						İ	1 (0)
AITICa	Benin					1	(0)					1 (0)
	Congo							1	(0)			1 (0)
	Kenya					1	(1)					1 (1)
	Mozambique					1	(0)					1 (0)
	Tanzania					1	(0)					1 (0)
	Germany			8	(7)					1	(0)	9 (7)
	France			3	(2)			1	(0)			4 (2)
	Bulgaria					1	(0)					1 (0)
Europe	Croatia									1	(1)	1 (1)
	Spain							1	(0)			1 (0)
	Sweden			1	(0)							1 (0)
	United Kingdom							1	(1)			1 (1)
Middle East	Syria					1	(0)					1 (0)
South and Central America	Mexico					1	(0)					1 (0)
Oceania	Solomon Islands					1	(0)					1 (0)
Total		34	(7)	56	(33)	111	(47)	21	(15)	19	(15)	241 (117)
Total				90	(40)			132	(62)	19	(15)	241 (117)
0 1: 0 0 :				D 01			1.45	- (5.4)		D 0: 1 :		06 (63)
Countries & Regions		32		Degree Stud	ents		145	5 (54)	N	on-Degree Students		96 (63)

International Exchange Projects for 2023 (Grant Recipients)

Faculties / Graduate Schools	Name at the time of application	Selected Country	Faculty
Center for General Education	Intensive Practicum in English Language and Intercultural Understanding at the University of Sheffield, England	U.K.	SOKOLOVSKY, Jesse
Faculty of Humanities, Law and Economics	Thai Field Study -Thailand's current situation as seen through the activities of an international NGO-	Thailand	AYANO, Seiki
	Implementation of overseas educational training in collaboration with the Faculty of Education at the University of Auckland	New Zealand	ARAO, Hiroko
Faculty of Education	Overseas training to deepen understanding of language and culture "Overseas Educational Field Study B	Taiwan	HATTORI, Akiko
	Educational experience at a Japanese school in preparation for overseas educational training	Malaysia	MIYAOKA, kunihide
Faculty & Graduate School of Medicine	International Exchange 2023 for Nursing Students	Germany	TANIMURA, Susumu
	Implementation of Twinning Program between Hanoi University of Science and Technology and the Graduate School of Engineering of Mie University (Continued through AY2023)	Viet Nam	MORI, Kazuo
Graduate School of Engineering	Organization of International symposiums in 7 research areas of graduate school of engineering and promotion of internationalized educational programs	Germany, India, Thailand, China, Italy, UK, France, Indonesia, USA, Bangladesh	MORI, Kazuo
Guraduate School of Bioresources	Practical & experimental work for the late specialization at the partner university	Malaysia	NAKASHIMA, Chiharu
Graduate School of Regional Innovation Studies	The 15th International Workashop on Regional Innovation Studies	Taiwan, Thailand, Viet Nam	SUWABE, Keita
	Learning Japanese and Cross-Cultural Understanding through Zoom Discussions with Students from Partner Universities Abroad (Japanese Discussion 2023)	All Partner Schools	FUKUOKA, Masako
Center for International Education and Research	Language Training & Field Study by Beijing Foreign Studies University2023 (Online)	China	FUKUOKA, Masako
	Mie University Overseas Field Study 2023	Viet Nam	MATSUOKA, Chizuko
	Language and Intercultural Understanding Program at University of South Carolina, the United States of America	U.S.	SHOJI, Shinichi

International Exchange

Number of Foreign Researchers (Academic Year 2023)

Foreign Researchers

Partner Universities and Institutions / University Level (24 Countries & Regions, 73 Universities / Institutions)

Instutution's Name	Countries & Regions	Agreement Date				
institution's Name	Countries & Regions	General Agreement	MOU			
angsu University	China	Jan. 15, 1986	Sep. 29, 1995			
niang Mai University	Thailand	Aug. 22, 1989	Jan. 31, 1996			
niversity of Tasmania	Australia	Apr. 01, 1996	Apr. 01, 1996			
olytechnic University of Valencia	Spain	Jul. 04, 1997	Jan. 10, 2003			
uangxi University	China	Feb. 22, 1999(Apr. 21, 1995: Bio.)	Feb. 22, 1999(Dec. 19, 1995: Bio			
asetsart University	Thailand	Dec. 23, 1999	Jul. 24, 2000			
hon Kaen University	Thailand	Jul. 17, 2000(Aug. 25, 1994: Med.)	Jul. 17, 2000			
niversity of Erlangen-Nurnberg	Germany	Mar. 16, 2001	Mar. 16, 2001			
ongguk University	Korea	Dec. 16, 2002	Mar. 24, 2004			
wha Womans University	Korea	Dec. 17, 2002	Mar. 23, 2004			
i'an University of Technology	China	Aug. 28, 2003	Aug. 28, 2003			
uranaree University of Technology	Thailand	Oct. 18, 2003(Sep. 08, 2000: Bio.)	Oct. 18, 2003			
angladesh Agricultural University	Bangladesh	Mar. 15, 2004	Mar. 15, 2004			
anjin Normal University	China	Nov. 20, 2004(Mar. 15, 2003 : Edu.)	Nov. 20, 2004(Mar. 15, 2003: Edu			
niversity of North Carolina Wilmington	U.S.	Dec. 21, 2005	Dec. 21, 2005			
angnan University	China	Feb. 13, 2006(Mar. 30, 1998: Bio.)	Feb. 13, 2006(Mar. 30, 1998: Bio			
B University	Indonesia	Sep. 24, 2006(Sep. 24, 2001: Bio.)	Sep. 24, 2006(Sep. 24, 2001: Bio			
riwijaya University	Indonesia	Nov. 06, 2007	Nov. 06, 2007			
hammasat University	Thailand	Jan. 15, 2008(Feb. 27, 2004: Bio.)	Jan. 15, 2008(Feb. 27, 2004: Bio.			
anjing Tech University	China	Jul. 07, 2008	Jul. 07, 2008			
, ,	Germany	Jul. 01 , 2000	Dec. 12, 2008			
eidelberg University	-	- Dec 15 2000/Oct 20 2005 - Edu \				
enan Normal University	China	Dec. 15, 2008(Oct. 26, 2005 : Edu.)	Dec. 15, 2008(Oct. 26, 2005: Edu			
ejong University	Korea	Feb. 10, 2009	Feb. 10, 2009			
Maejo University	Thailand	Mar. 31, 2009	Mar. 31, 2009			
oreign Trade University	Vietnam	May. 26, 2009	May. 26, 2009			
o chi minh City University of Education	Vietnam	Jul. 28, 2009	Jul. 28, 2009			
hanghai Ocean University	China	Sep. 24, 2009(Oct. 16, 1995: Bio.)	Sep. 24, 2009(Oct. 24, 1996: Bio.			
ashkent State Institute of Law	Uzbekistan	Mar. 22, 2010	Mar. 22, 2010			
ner Mongolia University of Technology	China	Mar. 31, 2010(Mar. 08, 2000: Eng.)	Mar. 31, 2010(Nov. 13, 2000: Eng			
aluoleo University	Indonesia	Jul. 23, 2010	Jul. 23, 2010			
awai'i Pacific University	U.S.	Sep. 13, 2010	-			
niversity of Sharjah	U.A.E	Oct. 04, 2010(Dec. 24, 2008: Med.)	Oct. 04, 2010(Dec. 24, 2008: Med			
anbian University	China	Oct. 15, 2010	Oct. 15, 2010			
niversity of Savoie	France	Nov. 04, 2010	Nov. 04, 2010			
niversity of Bochum	Germany	Mar. 28, 2011	Mar. 28, 2011			
aume I University	Spain	Apr. 14, 2011	Apr. 14, 2011			
ardiff University	U.K.	Jul. 15, 2011	Jul. 15, 2011			
nhui Agricultural University	China	Oct. 25, 2011(Oct. 21, 2008: Bio.)	Oct. 25, 2011(Oct. 21, 2008: Bio.			
niversity of Leipzig	Germany	-	Feb. 07, 2012			
adjadjaran University	Indonesia	Feb. 24, 2012	Feb. 24, 2012			
ati University College	Malaysia	May. 24, 2012(Aug. 02, 2010: Eng.)	May. 24, 2012			
niversity Putra Malaysia	Malaysia	Aug. 08, 2012(Sep. 19, 2006: Bio.)	Aug. 08, 2012			
unnan University	China	Aug. 20, 2012	Dec. 25, 2012			
eijing Foreign Studies University	China	Sep. 21, 2012(Mar. 23, 2012: Hum.)	Sep. 17, 2012			
Iniversity of Central Lancashire	U.K.	Jan. 31, 2017	Apr. 19, 2013			
ational Kaohsiung Normal University	Taiwan	Jun. 18, 2013	Jun. 24, 2013			
a Molina National Agrarian University	Peru	Aug. 23, 2013	Aug. 23, 2013			
ji National University	Fiji	May. 05, 2014	May. 05, 2014			
ne University of the South Pacific	Fiji	May. 06, 2014	May. 06, 2014			
an Tho University	Vietnam	Sep. 12, 2014	Sep. 12, 2014			
ational Sun Yat-sen University	Taiwan	Nov. 04, 2014	Nov. 04, 2014			
niversity of Zambia			Nov. 11, 2014(Feb. 07, 2007; Med			
•	Zambia	Nov. 11, 2014(Feb. 07, 2007: Med.)				
ational Quemoy University	Taiwan	Jun. 23, 2015	Jun. 23, 2015			
niversity of Sao Paulo	Brazil	Jul. 07, 2015(May. 16, 2011: Hum.)	Jul. 07, 2015			
buthern Taiwan University of Technology	Taiwan	Aug. 28, 2015(Nov. 14, 2014: Inno.)	Aug. 28, 2015			
eju National University	Korea	Sep. 14, 2015	Sep. 14, 2015			
ofia University St. Kliment Ohridski	Bulgaria	Sep. 19, 2016	Sep. 19, 2016			
oyal University of PhnomPenh	Cambodia	Jan. 18, 2017	Jan. 18, 2017			
ational Taiwan Ocean University	Taiwan	Jan. 03, 2019	Jan. 03, 2019			
niversity of San Carlos	Philippines	Aug. 16, 2019	Nov. 25, 2019			
hung Ang University	Korea	Oct. 14, 2019	Oct. 14, 2019			
letheia University	Taiwan	Jan. 14, 2020(Oct. 21, 2014: Inno.)	Jan. 14, 2020			
niversity of Malaysia Terengganu	Malaysia	Jul. 30, 2020(Nov. 28, 2017: Bio.)	Jul. 30, 2020(Nov. 28, 2017: Bio.			
eimyung University	Korea	Aug. 12, 2021	Aug. 12, 2021			
hengzhou University	China	Nov. 04, 2021	-			
Central Luzon State University	Philippines	Oct. 18, 2022(Aug. 01, 2018: Bio.)	Oct. 18, 2022(Aug. 01, 2018: Bio			

Instutution's Name	Countries & Regions	Agreeme	ent Date
IIIstutution's Name	Countries & negions	General Agreement	MOU
THE UNIVERSITY OF WAIKATO	New Zealand	Jan. 31, 2023	-
East China University of Political Science and Law	China	Nov. 28, 2023	Nov. 28, 2023
Daegu National University of Education	Korea	Feb. 07, 2024	-
Indonesian "National Research & Innovation Agency"	Indonesia	Dec. 06, 2023	-
China Scholarship Council	China	Aug. 24, 2023	-
Shanghai International Studies University	China	Feb. 26, 2024	Feb. 26, 2024
Jilin Agricultural University	China	Nov. 28, 2023	Nov. 28, 2023

Faculty Level (24 Countries & Regions, 46 Universities / Institutions)

As of April 1, 2024

	Instutution's Name	Countries &	Agreeme	
	motatation o realite	Regions	General Agreement	MOU
enter for General Education	The English Language Training Centre, the University of Sheffield	U.K.	Sep. 10, 2015	_
	University of Lille	France	Nov. 01, 1989	Mar. 15, 2013
culty of Humanities,	University Lyon 2	France	Jan. 21, 2002	Jan. 21, 2002
w and Economics	Nankai University	China	Jan. 22, 2010	Mar. 18, 2013
	Faculty of Humanities and Theology, Lund University	Sweden	Mar. 18, 2011	Mar. 18, 2011
	Faculty of Education and Social Work, the University of Auckland	New Zealand	Aug. 14, 2013	-
culty of Education	School of Foreign Languages, Beijing Institute of Technology	China	Nov. 16, 2015	_
,	Department of Japanese College of European and Asian Languages, Wenzao Ursuline University of Languages	Taiwan	Jul. 19, 2022	-
	Shanghai Jiao Tong University	China	Aug. 11, 2004	Dec. 01, 2009
	Guangxi Medical University	China	Jun. 06, 2006	Sep. 01, 2020
	School of Medicine Muhimbili University of Health and Allied Scences	Tanzania	Oct. 19, 2007	Oct. 19, 2007
Graduate School of Medicine, aculty of Medicine	University of Ghana Medical School	Ghana	Feb. 18, 2010	Feb. 18, 2010
	School of Medicine, University of Perugia	Italy	Feb. 22, 2010	Feb. 22, 2010
	The Second Medical College of Lanzhou University	China	Mar. 17, 2011	Mar. 17, 2011
	University of Health Sciences, Lao PDR	Laos	Sep. 26, 2011	Sep. 26, 2011
	Amrita Institute of Medical Sciences	India	Jan. 30, 2012	Jan. 30, 2012
	University of Medicine-1, Yangon	Myanmar	Dec. 17, 2012	_
	Flinders University, School of Medicine	Australia	Feb. 27, 2014	Feb. 27, 2014
	Catholic University of Applied Sciences in Freiburg	Germany	Jun. 11, 2014	Jun. 11, 2014
	University of Washington School of Medicine	U.S.	Aug. 25, 2014	
	University of Medicine, Mandalay	Myanmar	Nov. 04, 2014	_
	School of Health Science, University of the Philippines Manila	Philippines	Jul. 23, 2015	Jul. 23, 2015
	University of Medicine-2, Yangon	Myanmar	Oct. 22, 2015	_
	Bungabandhu Sheikh Mujib Medical University (BSMMU)	Bangladesh	Jul. 27, 2015	
	The Faculty of Medicine and Dentistry University of Bergen	Norway	Jan. 21, 2016	
	Universita degli Studi di Messina	Italy	Oct. 23, 2019	Oct. 23, 2019
	Thermal Engineering and Engineering Mechanics, Tsinghua University	China	Oct. 01, 1995	Nov. 01, 1995
	King Mongkut's Institute of Technology Ladkrabang	Thailand	Sep. 05, 2005	Sep. 05, 2005
		China		
	College of Science, Zhejiang University		Mar. 28, 2009	Mar. 28, 2009
	Ecole Nationale Superieur d'Arts et Metiers (ENSAM)	France U.S.	Aug. 31, 2009	Aug. 31, 2009
	The Cleveland Clinic Foundation Lerner Research Institute The University of Padova, Department of Management and Engineering and Department of Civil	ltaly	Apr. 22, 2011 Feb. 17, 2014	Feb. 17, 2014
raduate School of Engineering, aculty of Engineering	Viet Nam Academy of Sciences and Technology(VAST) Institute od Energy Science(IES)	Vietnam	Sep. 30, 2014	Sep. 30, 2014
	School of Engineering, Reutlingen University	Germany	Mar. 05, 2015	Apr. 29, 2020
	Faculty of Mathematics and Natural Sciences, Universitas Gadjah Mada	Indonesia	Jan. 31, 2019	Jan. 31, 2019
	Faculty of Mathematics and Natural Sciences, Institut Teknologi Bandung	Indonesia	Feb. 19, 2019	Feb. 19, 2019
	Department of Chemical Engineering, National Cheng Kung University	Taiwan	Apr. 12, 2019	Apr. 12, 2019
	University of Malaysia Perlis	Malaysia	Dec. 27, 2021	Dec. 27, 2021
	Danang University-University of Science and Education	Vietnam	Feb. 24, 2022	Feb. 24, 2022
	College of Fisheries, College of Environmental and Marine Science and Technology, Pukyang National University	Korea	Sep. 22, 1995	Feb. 06, 2013
	School of Bioresources, King Mongkut's Institute of Technology Thonburi	Thailand	Oct. 20, 2009	Oct 20 2000
aduate School of Bioresources,	Faculty of Bioscience Engineering Ghent University			Oct. 20, 2009 Mar. 09, 2015
culty of Bioresources		Belgium	Mar. 09, 2015	IVIAI. U9, 2015
	Graduate Faculty of Agricultural Sciences and Marine Sciences Patein University	Myanmar	Dec. 04, 2016	
	Faculty of Forestry, Mulawarman University	Indonesia	Jun. 14, 2023	-
	School of Graduate Studies and Research, University of Maryland Eastern Shore	U.S.	Mar. 12, 2024	Mar. 12, 2024
aduate School of Regional, novation Studies	College of Business and Public Administration, Eastern Washington University	U.S.	Aug. 03, 2017	-

University Library / University Hospital

University Library

Usage Statistics (Academic Year 2023)

Total Number	er of Visitors	134,283				
	Undergraduates	17,458				
	Graduates	2,549				
Number of Borrowers	Faculty & Staff Members	2,951				
	Others (including emerituses and retired teaching staff)	741				
	Total	23,699				
	Undergraduates	34,941				
	Graduates	5,882				
Volumes Lent	Faculty & Staff Members	6,421				
	Others (including emerituses and retired teaching staff)	2,160				
	Total	49,404				
Request fr	Photocopying Request from Outside Request to Outside					
Interlibrary L Lent Borrowed	Interlibrary Loan Lent					

Library Haldings

Library Ho	of April 1, 2024			
Classification	Japanese Books	Foreign Total		
General Works	42,667	7,215	49,882	
Philosophy	37,439	9,424	46,863	
History	57,028	5,329	62,357	
Social Science	149,241	21,741	170,982	
Natural Science	127,197	44,721	171,918	
Technology	55,473	15,403	70,876	
Industry	49,587	9,488	59,075	
Fine Arts	28,438	3,101	31,539	
Language	23,592	10,042	33,634	
Literature	60,363	18,141	78,504	
Periodicals	73,263	83,239	156,502	
Total	704,288	227,844	932,132	

Academic Publication (Academic Year 2023)

Faculty of Humanities,	Jinbun Ronso [Number of Copies] 150 [Publication Frequency(Per Year)] Yearly	A STATE OF THE STA				
Law and Economics	TRIO: Journal of Research Center for Culture and Society in Mie [Number of Copies] 1,000 [Publication Frequency(Per Year)] Yearly	第の文化と社会 55 個党をファンター かん 1000 日本の公司 1000 日本の				
Faculty of Education	Bulletin of the Faculty of Education University Library HP Mie University Scholary E-collections 「 (https://mie-u.repo.nii.ac.jp/) / 20 教育学部・教育学研究科 /20C 紀雲	要 e web				
Graduate School of Medicine / Faculty of	【Publication Frequency(Per Year)】Yearl Mie Nursing Journal University Library HP Mie University Scholary E-collections [(https://mie-u.repo.nii.ac.jp/)/ 30 大学院医学系研究科・医学部 / 300	MIUSE				
Medicine	[Number of Copies] Available only on th [Publication Frequency(Per Year)] Yearl	e web				
Graduate School of Engineering / Faculty	Research Activities in Faculty of Engineering, Mie University HP Research/Research achievements (https://www.eng.mie-u.ac.jp/research/activities/)					
of Engineering	[Number of Copies] Available only on the web [Publication Frequency(Per Year)] Yearly					
Graduate School of Bioresources / Faculty of Bioresources	Bulletin of the Graduate School of Bioresources, Mie University [Number of Copies] 400 [Publication Frequency(Per Year)] Yearly	CALABATER ENERGY ENGLAND THE STATE OF THE S				
	Annals of Field Research and Technology, Mie University [Number of Copies] 200 [Publication Frequency(Per Year)] Yearly	のでは、1 では、1 では、1 では、1 では、1 では、1 では、1 では、1				
Graduate School of Regional Innovation Studies	Proceedings of the International Workshop on Regional Innovation Studies [Number of Copies] 180 [Publication Frequency(Per Year)] Yearly	The limit international distriction in formation in formation in the limit in the l				
Organization for Higher Education Design	Mie University Journal of Studies on Higher Education [Number of Copies] 160 [Publication Frequency(Per Year)] Yearly	三直大学高等数据权 系统等 系统等 (2019 ARRESTY C NAME) (2019 ARRESTY C NAME)				

University Hospital

Number of Patients (Academic Year 2023)

		Number of Patients				
Clinics	Number of	Inpatients		Outpatients		
	Beds	Total Visits	Per Day	Total Visits	Per Day	
Hematology and Oncology		7,857	21.5	7,721	31.8	
Oncology		5,444	14.9	7,152	29.4	
Dermatology		7,118	19.4	17,338	71.3	
Ophthalmology		6,064	16.6	29,677	122.1	
Cardiovascular Surgery / (Pediatric Cardiology and Cardiac Surgery)		6,325	17.3	3,464	14.3	
Thoracic Surgery		1,929	5.3	2,248	9.3	
Pulmonary		7,216	19.7	11,524	47.4	
Diabetes and Endocrinology		1,400	3.8	14,226	58.5	
Cardiology		11,288	30.8	17,766	73.1	
Nephrology		2,245	6.1	7,880	32.4	
Family Medicine		1,077	2.9	2,706	11.1	
Hepato Pancreato Biliary Surgery		8,891	24.3	6,820	28.1	
Gastroenterological Surgery		10,342	28.3	11,018	45.3	
Pediatric Surgery		1,617	4.4	2,010	8.3	
Gastroenterology and Hepatology		11,214	30.6	18,855	77.6	
Neurosurgery		10,937	29.9	8,793	36.2	
Neurology		4,917	13.4	9,935	40.9	
Orthopedic Surgery		14,444	39.5	16,992	69.9	
Plastic Surgery		1,744	4.8	3,448	14.2	
Radiology		2,101	5.7	18,541	76.3	

			Number of Patients			
Clinics	Number of	Inpati	ents	Outpatients		
	Beds	Total Visits	Per Day	Total Visits	Per Day	
Gynecology		13,146	35.9	16,663	68.6	
Breast Surgery		2,993	8.2	12,311	50.7	
Pediatrics / (Pediatric Cardiology and Cardiac Surgery)		9,135	25.0	7,974	32.8	
Nephro-Urologic Surgery and Andrology		9,246	25.3	16,141	66.4	
Oral and Maxillofacial Surgery		2,515	6.9	17,757	73.1	
Psychiatry	30	6,731	18.4	19,694	81.0	
Otorhinolaryngology-Head & Neck Surgery		11,878	32.5	13,383	55.1	
Anesthesiology		24	0.1	4,416	18.2	
Critical Care and Intensive Care Center		7,333	20.0	790	3.3	
Maternity and Perinatal Care Center		16,244	44.4	0	0.0	
Center for Rheumatic Diseases		1,590	4.3	5,897	24.3	
Palliative Care		0	0.0	654	2.7	
Infectious Diseases		0	0.0	78	0.3	
Advanced Reproductive Medical Center		0	0.0	7,445	30.6	
Cancer Genome (Department)		0	0.0	944	3.9	
Rehabilitation		0	0.0	339	1.4	
Center for Kampo Medicine		0	0.0	1,701	7.0	
Common Beds	655					
Total	685	205,005	560.1	344,301	1,416.9	

^{*}Total number of patients for Intensive Care Center shows only numbers of patients at the emergency department. *Total number and the average of patients per day are based on the business day of 243 days. separament. *From number of patients for hepatobiliary pancreatic and transplant surgery includes number of patients for general ward of the hospital made the beds available across all departments in AY2018, there are no beds specific to a particular department.

Support Division

Infection Control Unit

Public Relations Center

CCU Network Support Center

Center for Disaster Medicine

Biobank Center (Biorepository)

International Medical Support Center

Comprehensive Patient Support Center

Promotion Center for Team Medical Care

Center for Infectious Disease Emergency Storoke and Cardiovascular Diseases Support Center

Ai Center

education

Medical Information Control Center Clinical Training / Career Support

Patient Safety Control Division

Clinical Research Support Center

Comprehensive cancer treatment center

Center for disaster management promotion and

Clinical Facilities

Medical Division Ophthalmology Family Medicine Otorhinolaryngology-Head &Neck Surgery Neurosurgery

Cardiology Hematology and Oncology Gastroenterology and Hepatology Neurology

Pulmonary Oncology Nephrology

Diabetes and Endocrinology Infectious Diseases General Surgery

Gastroenterological Surgery Hepato Pancreato Biliary Surgery Cardiovascular Surgery Thoracic Surgery Breast Surgery

Pediatric Surgery Orthopedic Surgery Gynecology Pediatrics

Psychiatry Dermatology

Nephro-Urologic Surgery and Andrology

Central Division

Operating Division Radiology Division Supply Division

Pathology Division

Division of Endoscopic Diagnostics and Therapeutics

Rehabilitation Division Department of Nutrition Clinical Engineering

Genomic Medicine Critical Care and Intensive Care Center Maternity and Perinatal Care Center

Breast Center

Plastic Surgery

Anesthesiology

Palliative Care

Rehabilitation

General Medicine

Diagnostic Pathology

Emergency Department

Cancer Genome (Department)

Oral and Maxillofacial Surgery

Radiology

Vascular and Heart Center Advanced Reproductive Medical Center Center for Rheumatic Diseases

Center for Kampo Medicine Digestive Disease Center

Blood Transfusion and Cell Therapy Department Intensive Care Unit Department

Hemodialysis Unit

Outpatient Chemotherapy Medical Support Center for Liver Diseases

Organ Transplant Center Oral Care Center

Total Care Center for Adolescents and Young Adults with Cancer and Children

Center of Dementia Prevention and Therapeutics Palliative Care Center

Pain Center Ultrasound Examination Center Center for Digital Transformation in Healthcare

Department of Pharmacy Department of Nursing

Comprehensive Cancer Treatment Center

As of April 1, 2024

Mutual Cooperation Agreement with Community / Extension Courses and Others (Academic Year 2023)

Mutual Cooperation Agreement with Community

Name of Organization	Agreement Date
National Institute	'
Chubu Regional Development Bureau, Ministry of Land, Infrastructure, Transport and Tourism	Dec. 19, 2011
Ministry of Land, Infrastructure, Transport and Tourism Kinki Regional Development Bureau others	Mar. 27, 2015
Mie Prefecture	
Agreement on Mutual Cooperation for Disaster Control with Mie Prefecture	Dec. 21, 2005
Specific Agreement on Mutual Cooperation for Disaster Control with Mie Prefecture	Mar. 20, 2007
Comprehensive agreement on cooperation with the Mie Prefectural Science and Technology Promotion Center (now the Mie Prefecture Industrial Research Institute)	Mar. 23, 2007
Collaboration Agreement on the field of "Medicine" with Mie Prefecture	Jan. 29, 2010
Mie Prefecture (Department of Disaster Mitigation)	May 26, 2010
Collaboration Agreement on Promotion of Demonstrating Arts with Mie University	Sep. 12, 2013
Mutual Agreement with Mie Prefectural Museum	Feb. 26, 2014
Agreement on Establishment of Mie Disaster Mitigation Center with Mie Prefecture	Apr. 01, 2014
Agreement on Hosting of International Conferences with Mie Prefecture	Nov. 22, 2016
Agreement related to collaboration and cooperation for revitalizing the region, etc., concluded by Mie Prefecture; Mie Industry and Enterprise Support Center; National niversity Corporation Mie University; Collaborative Research Organization for Future Regional Society, The University of Tokyo; and Educational Corporation Mie Ohashi Gakuen	Feb. 22, 2019
Collaboration Agreement with ZTV Co., Ltd. and Mie Prefecture on the Use of Local 5G	Jul. 11, 2023
Agreement on mutual friendship cooperation with municipalities	
Owase City	Dec. 02, 2002
Yokkaichi City	Oct. 07, 2003
Kameyama City	Jan. 27, 2007
Toba City	Mar. 22, 2004
Asahi cho	Jun. 09, 2004
Shima City	Jun. 21, 2005
Iga City	Jan. 23, 2006
Tsu City	Feb. 20, 2009
Suzuka City	Jun. 30, 2010
Ise City	Jan. 27, 2011
Kuwana City	Jul. 01, 2013
Matsusaka City	Aug. 29, 2013
Minamiise cho	Jun. 02, 2015
Tamaki cho	Oct. 05, 2016
Kisosaki cho	Jan. 16, 2017
Meiwa cho	Jan. 19, 2017
Toin cho	Jan. 23, 2017
Odai cho	Feb. 14, 2017
Kihoku cho	Feb. 14, 2017
Nabari City	Feb. 20, 2017
Kumano City	Feb. 21, 2017
Mihama cho	Feb. 21, 2017
Kiho cho	Feb. 21, 2017
Taki cho	Feb. 24, 2017
Watarai cho	Mar. 27, 2017
Komono cho	Mar. 28, 2017
Inabe City	Mar. 30, 2017
Kawagoe cho	Mar. 30, 2017

Kumano City	Feb. 21, 2017
Mihama cho	Feb. 21, 2017
Kiho cho	Feb. 21, 2017
Taki cho	Feb. 24, 2017
Watarai cho	Mar. 27, 2017
Komono cho	Mar. 28, 2017
Inabe City	Mar. 30, 2017
Kawagoe cho	Mar. 30, 2017
Taiki cho	Mar. 31, 2017
Kuwana city • Kuwana city Medical Center	Mar. 30, 2022
Iga City, Iga Cultural City Association, Ueno Chamber of Commerce and Industry	Mar. 26, 2024
Educational Institutions	
Wakayama University	Nov. 30, 2004
Suzuka University of Medical Science	Jun. 22, 2007
Mie Prefecture Board of Education	Oct. 18, 2013
University Support Project for Strategic Collaboration	Sep. 26, 2008
Asahi University	Feb. 03, 2010
Nagoya University and Aichi University of Education	Apr. 24, 2012
Ritsumeikan University • Shima City	Aug. 28, 2013
Mie Veterinary Medical Association	Mar. 27, 2015
Agreement on Consortium of Higher Education in Mie with Mie Prefecture and Higher Education Institutions within the Prefecture	Mar. 29, 2016

Name of Organization	Agreement Date
Agreement by National University Corporations in the Tokai Region related to response to large-scale disasters	Jan. 14, 2017
Non-profit Incorporated Foundation Fishery Science Association as the designated management body for Toba Sea-Folk Museum	Mar. 18, 2019
Mie University CO-OP	Oct. 15, 2019
Fujita Health University • Hamamatsu University School of Medicine	Mar. 31, 2022
Sekisui Museum	June 23, 2023
Private Sectors	
Auto Networks Technologies, Ltd.	May 25, 2005
CHUBU Electric Power Co. Inc.	Sep. 14, 2005
Fuji Electric Co., Ltd.	Feb. 22, 2006
Hyakugo Economic Research Institute, The Hyakugo Bank,Ltd.	Mar. 10, 2006
Development Bank of Japan	Mar. 10, 2006
Okasan Holdings Inc.(now the Okasan Securities Group)	Jun. 05, 2006
The Mie Bank Ltd.	May 28, 2007
Sumitomo Mitsui Trust Bank	Nov. 01, 2007
The Daisan Bank	Apr. 20, 2009
Mitsubishi UFJ Research and Consulting	Jul. 09, 2009
JA-Mie Chuokai	Nov. 12, 2009
Nippon Menard Cosmetic Co., Ltd.	Mar. 09, 2015
Japan Finance Corporation Tsu Branch	Mar. 31, 2016
Mobilityland Corporation	Nov. 18, 2016
K.MIKIMOTO & CO.,LTD.	Nov. 09, 2020
Central Japan International Airport Co., Ltd.	Feb. 22, 2024

Etension Courses and Others (Academic Year 2023)

Extension Courses

Department	Course Title	Number of Event	Total Number of Participants (Approx.)
Faculty of Humanities, Law and Economics	Faculty of Humanities, Law and Economics 2023 Extension Course: Handbook on the Tale of Genji – Focusing on the Later Years of Murasaki-no-Ue others	32	1,076
Faculty of Education	63th star-watching party others	4	242
Graduate School of Medicine / Faculty of Medicine / University Hospital	Common Sense About CDI You Might Not Know others	19	_
Graduate School of Engineering / Faculty of Engineering	14th Summer Vacation Creative Manufacturing Experience Seminar others	8	330
Graduate School of Bioresources / Faculty of Bioresources	Graduate School of Bioresources Open Laboratory 2023 others	7	53
Graduate School of Regional Innovation Studies	The 15th International Workshop on Regional Innovation Studies (IWRIS2023) others	78	2,471
Others	Mie Academic Seminar 2023 others	143	6,143
	Total	291	10,315

Delivery Lectures (Intended for high school)

Department	Course Title		Total Number of Participants (Approx.)
Faculty of Humanities, Law and Economics	The History of America Viewed Through Superheroes others	13	638
Faculty of Education	The field of education research others	7	281
Faculty of Medicine	The Latest in Surgical Treatment others	3	145
Faculty of Engineering	Mysteries of "nano" metals others	10	514
Faculty of Bioresources	The History of Flowers and Insects: Why Are There So Many Kinds of Flowers? others	3	50
	Total	36	1,628

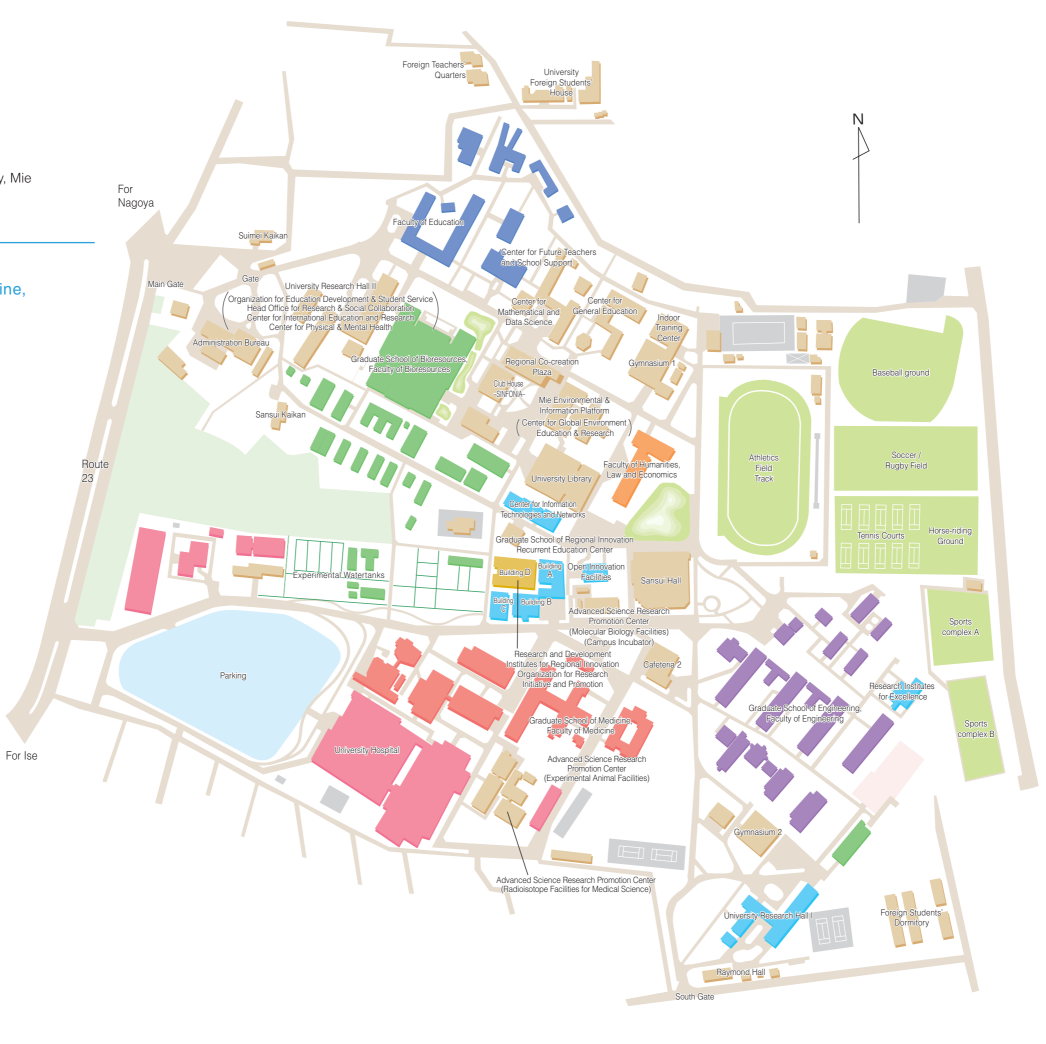
Campus Map

Mie University

Postal Code: 514-8507 1577 Kurimamachiya-cho Tsu city, Mie TEL +81-(0) 59-232-1211

Graduate School of Medicine, Faculty of Medicine, **University Hospital**

Postal Code: 514-8507 2-174 Edobashi Tsu city, Mie TEL +81-(0) 59-232-1111



Map of Affiliated Schools

Kindergarten

Postal Code: 514-0062 523 Kannonji-cho Tsu city, Mie TEL +81-(0) 59-227-1711

Primary School

Postal Code: 514-0062 359 Kannonji-cho Tsu city, Mie TEL +81-(0) 59-227-1295

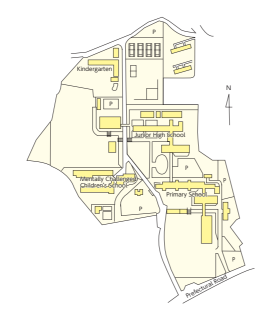
Junior High School

Postal Code: 514-0062 471 Kannonji-cho Tsu city, Mie TEL +81-(0) 59-226-5281

Mentally Challenged Children's School

Postal Code: 514-0062 484 Kannonji-cho Tsu city, Mie

TEL +81-(0) 59-226-5193

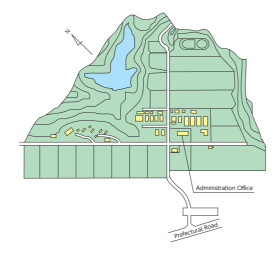


Map of Kii-Kuroshio Bio-Regional Field Science Center, Farm Station

Postal Code: 514-2221

2072-2 Takanoo-cho Tsu city, Mie

TEL +81-(0) 59-230-0044

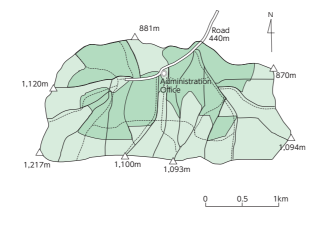


Map of Kii-Kuroshio Bio-Regional Field Science Center, Forest Station

Postal Code: 515-3532

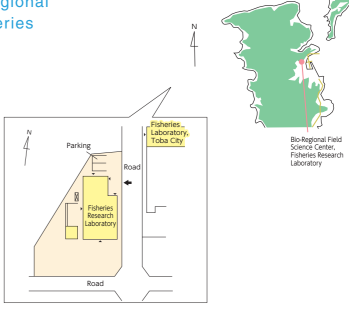
2735 Kawakami Misugi-cho Tsu city, Mie

TEL +81-(0) 59-274-0135



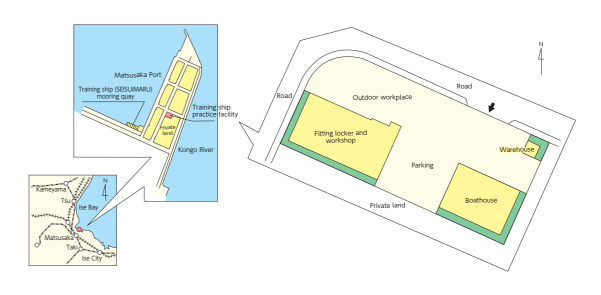
Map of Kii-Kuroshio Bio-Regional Field Science Center, Fisheries Research Laboratory

Postal Code: 517-0015 641-9 Ohama-cho Toba city, Mie TEL +81-(0)599-37-7310



Map of Training Ship "SEISUIMARU" Base

Postal Code: 515-0001 1819-18 Aza Tsukiji, Ooguchi-cho Matsusaka city, Mie TEL +81-(0) 598-51-0710 TEL +81-(0) 598-50-1066 (Matsusaka Port)
TEL +81-(0) 90-3022-8767 (Ship Mobile)



Welfare Facilities / Land and Buildings / Campus Addresses

Welfare Facilities

Welfare Facilities

As of April 1, 2024 **Dormitories**

As of April 1, 2024

Name	Total Floor Space (m²)	Capacity		Name	Total Floor Space (m²)	Capa	acity
Center for Physical & Mental 54				Anotsu-Ryo (Men's Dormitory)	3,851	Capacity	109
Health	349			Seiwa-Ryo (Women's Dormitory)	1,245	//	60
Regional Co-creation Plaza	1,389	Capacity 615		Omi-Ryo (Women's Dormitory for	2.137	// / Japanese Sti	75 judents 50
Cafeteria 2	1,012	//	296	International Students)	2,13/	International S	tudents 25
Suiryo-Kaikan (Student Hall)	university Foreign Students' House	se 1,221 Single Rooms Couple Room					
oun yo Naman (otadon Haii)	1,702	(Dining Hall)	Foreign Students' Dormitory	3,428	Capacity 16	,0

Athletic Facilities and Facilities for Extracurricular Activities

As of April 1, 2024

	Name	Floor Space/Number	Name	Floor Space/Number
	Floor, etc.	1,577m²	Kyudo Gymnasium (6 persons can simultaneously shoot)	396m²
First Gymnasium	Judo Hall	137m²	Second Kyudo Gymnasium (8 persons can simultaneously shoot)	360m²
	Kendo Hall	135m²	Equestrian Area and Stables	5,030m²
	Floor, etc.	1,195m²	Sports complex A	4,603m
Second Gymnasium	Judo Hall	123m²	Sports complex B	3,849m²
	Karatedo Hall	126m²	Boat House	223m²
Indoor Training Center		733m²	Garage for Car Clubs	100m²
Outdoor Track and Field (Officially approved 400 m track)		23.001m²	Facilities for Extracurricular Cultural Activities	480m²
Baseball ground	, . , . ,	1	Campus Lodging Facilities for Extracurricular Activities	198m²
Soccer / Rugby Field		1	Facilities for Extracurricular Sports	174m²
Tennis Courts		10	Shower Room	19m²
First Sports Field		154m²	Field Managing Office	120m²
Second Sports Field		153m²	Nagai Memorial Training Room	106m²
Swimming Pool (50 m lo	ng, 8 courses)	2,328	Club House -SINFONIA-	1,250m²

Land and Buildings

As of May 1, 2024

Districts	Divisions	Area (m²)	Building (m²)	
	Administration Bureau		4,509	-
	Organization for Research Initiative and Promotion		15,636	
	Center for Information Technologies and Networks		1,410	
	Center for Physical & Mental Health		549	
	University Library		10,411	
	Center for General Education		12,256	
	Faculty of Humanities, Law and Economics		5,295	_
	Faculty of Education		15,356	
	Integrated Center for Educational Research and Practice		1,727	
	Faculty of Medicine		33,842	
X a	University Hospital	528.340	72,798	
nihe	Faculty of Engineering	320,340	29,741	
Kamihama	Faculty of Bioresources		32,529	
	Graduate School of Regional Innovation Studies		1,568	
	Gymnasiums		6,575	
	Sansui Hall		4,084	
	University Housing		1,331	
	Women's Dormitory		3,382	
	Foreign Students' House		1,221	
	Foreign Students' Dormitory		3,428	
	Special Facilities for Common Use		16,657	
	Others		7,258	
	Total	528,340	281,563	

Districts	Divisions	Area (m²)	Building (m²)
Kan'nonji	Kindergarten		953
	Primary School		6,503
	Junior High School	3,403 *91,759	5,728
	Mentally Challenged Children's School	4.51,755	3,509
⊒:	Others		2,303
	Total	3,403 *91,759	18,996
	Kii-Kuroshio Bio-Regional Field Science Center		
	Farm Station	353,179	7,276
	Forest Station	4,569,562	1,421
	Fisheries Research Laboratory (Toba)	* 1,299	594
Others	Others	35,649	1,120
ners	Training Ship Base	1,356	574
	Boat House	*241	223
	Men's Dormitory	7,966	3,851
	University Housing	10,395	7,607
	Total	4,978,107 *1,540	22,666
	Grand Total	5,509,850 *93,299	323,225

The measurement of buildings (m) shows the gross floor area. *indicates leased lands

Training Ship "SEISUI MARU"

As of April 1, 2024

Length (O.A.)	50.90m
Breadth (MLD)	8.60m
Depth (MLD)	3.75m
Gross Tonnage	318t

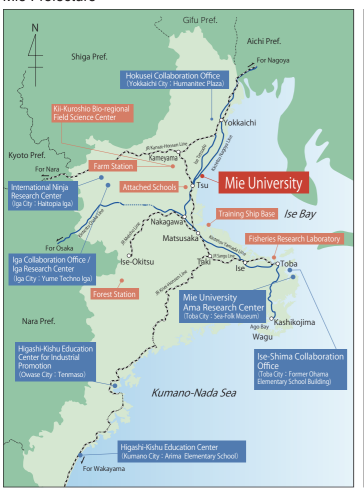
Diesel Engine 1,300PS	1 Engine
Speed	10.0 Kt
Complement (Capacity)	44 people
Built	January30, 2009

Campus Addresses

_	Divi	sion	Address	Phone
Faculty of Humanities, Law and Economics		d Economics	1577 Kurimamachiya-cho Tsu city, Mie Pref. 514-8507	+81-(0) 59-232-1211
Fac	ulty of Education		1377 Rummamachiya-cho isu city, wile i fel. 314-0307	+01-(0) 39-232-1211
K	indergarten		523 Kan'nonji-cho, Tsu city, Mie Pref. 514-0062	+81-(0) 59-227-1711
Р	rimary School		359 Kan'nonji-cho, Tsu city, Mie Pref. 514-0062	+81-(0) 59-227-1295
Jı	unior High School		471 Kan'nonji-cho, Tsu city, Mie Pref. 514-0062	+81-(0) 59-226-5281
M	lentally Challenged Childre	n's School	484 Kan'nonji-cho, Tsu city, Mie Pref. 514-0062	+81-(0) 59-226- 5193
Gra	duate School of Medicine	Faculty of Medicine	- 2-174 Edobashi Tsu city, Mie Pref. 514-8507	+81-(0) 59-232-1111
Univ	versity Hospital		2 174 Edobasii 184 Sity, Mic 1161. S14 SSS7	
Gra	duate School of Engineering	ng / Faculty of Engineering	1577 Kurimamachiya-cho Tsu city, Mie Pref. 514-8507	+81-(0) 59-232-1211
Gra	duate School of Bioresourc	ces / Faculty of Bioresources	1077 Natimathabiliya one loa oley, who i fol. 014 0007	
K	ii-Kuroshio Bio Regional Fi	eld Science Center	2072-2 Takanoo-cho Tsu city, Mie Pref. 514-2221	+81-(0) 59-230- 0044
	Farm Station		2012 2 Talkarioo ono isa sity, iviio 1101. 014 2221	
	Forest Station		2735 Kawakami Misugi-cho Tsu city, Mie Pref. 515-3532	+81-(0) 59-274- 0135
	Fisheries Research Labor	atory	641-9 Ohama-cho Toba city, Mie Pref. 517-0015	+81-(0) 599- 37-7310
Training Ship "SEISUI MARU"] 33	Matsusaka Port Auto Shipping Telephone	+81-(0) 598- 50-1066 +81-(0) 90-3022-8767
Training Ship Base			1819-18 Okuchi-cho Matsusaka city, Mie Pref. 515-0001	+81-(0) 598- 51- 0710
Grad	duate School of Regional Ir	nnovation Studies		+81-(0) 59-232-1211
Orga	anization for Education Dev	velopment & Student Service		
Hea	d Office for Research & So	cial Collaboration	1577 Kurimamachiya-cho Tsu city, Mie Pref. 514-8507	
Mie	Regional Plan Co-creation	Organization		
	anization for Research Initia			
	ariization for floscaron fillia	ative and i fornotion	Haitopia Iga, floor 2	
International Ninja Research Center		Center	500 Ueno-marunouchi Iga city, Mie Pref.518-0873	+81-(0) 595-51-7154
	Hokusei Regional Satellite Campus	Hokusei Collaboration Office	Yumanitekupuraza, floor 1 1-4-28 Unomori Yokkaichi city, Mie Pref. 510-0074	+81-(0) 59-353-8260
	Matsusaka-Taki Regional Satellite Campus			+81-(0) 59-232-1211
Regional Satellites	Ise-Shima Regional Satellite Campus	Mie University Ama Research Center	Toba Sea-Folk Museum 1731-68 Ogitsu Uramura-cho Toba city, Mie Pref. 517-0025	+81-(0) 59-231-9194 (Office, Faculty of Humanities, Law and Economics)
		Ise-Shima Collaboration Office	Former Ohama Elementary School Building, floor 2 97 Ohama-cho Toba city,Mie Pref. 517-0015	+81-(0) 599-37-7056
	Iga Regional Satellite Campus	Iga Collaboration Office / Iga Research Center	Regional Industrial Creation Center by Industry- academia government Collaboration "Yume Techno Iga" 1-3-3 Yumegaoka Iga city, Mie Pref. 518-0131	+81-(0) 595-41-1071
	Higashi-Kishu Regional Satellite Campus	Higashi-Kishu Education Center	Arima Elementary School 2nd Building,froor 2 530 Arima-cho Kumano city, Mie Pref. 519-4325	+81-(0) 80-2446-7345
		Higashi-Kishu Education Center for Industrial Promotion	Higashi-Kishu Education Center for Industrial Promotion "Tenmaso" 161 Tenmaura Owase city, Mie Pref. 519-3602	+81-(0) 59-231-9673 (Office, Faculty of Bioresources)
Uni	versity Library			
Center for International Education and Research				
Center for Information Technologies and Networks				
Cer			1577 Kurimamachiya-cho Tsu city, Mie Pref. 514-8507	+81-(0) 59-232-1211
	ter for Global Environment	Education & Research		
Cen	nter for Global Environment inter for Physical & Mental H			

Location of Campus

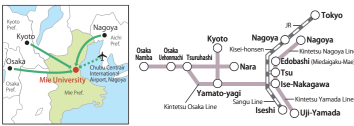
Mie Prefecture



Tsu



Access



- By Kintetsu Express 60 min. From Nagoya Kintetsu Nagoya Station From Kyoto/Osaka Ise-Nakagawa Station By Kintestu Limited Express 50 min. From Nagoya Kintetsu Nagoya Station By Bus From Osaka Osaka Namba Station 15 min. From Kyoto Kyoto Station By Taxi By JR Mie Rapid 10 min. From Nagoya JR Nagoya Station 50 min.
- 1.From the bus stop No. 4 at the East Exit of Tsu Station take Mie Kotsu bus bound for "Shiratsuka Station" (Route No. 6), "Mie Byoin" (Route No. 51), "Mukumoto" (Route No. 52), "Toyogaoka" (Route No. 52), "Science City" (Route No. 52), "Higashitoyono" (Route No. 53), or "Takadakoko-mae" (Route No. 56) and get off at "Mie Daigaku-mae." (For the University Hospital, Faculty of Medicine, or Faculty of Engineering, get off at "Daigaku Byoin-mae.")
- 2 By taxi from Tsu Station (10 min.)
- On foot from Edobashi Station (15 min.)
- ●By Tsu Airport Line (high speed boat) from Chubu Centrair International Airport, Nagoya to Tsu Nagisamachi Port (Tsu city Marina) (45 min.)
- 1 By Mie Kotsu (Sanco) Bus from Tsu Nagisamachi Port to Tsu Station
- 2 By taxi from Tsu Nagisamachi Port to Mie University (15 min.)





Mie University 1577 Kurimamachiya-cho Tsu city, Mie Pref. 514-8507 IAPAN

514-8507 JAPAN TEL +81-(0)59-232-1211 URL https://www.mie-u.ac.jp/

