

NIIGATA UNIVERSITY

General Information



International Office, Niigata University 8050 Ikarashi 2-no-cho Nishi-ku Niigata 950-2181, JAPAN

TEL: +81-25-262-6935

FAX: +81-25-262-7519

E-mail: kokusai@adm.niigata-u.ac.jp

https://www.niigata-u.ac.jp/en/



Visit Niigata University



Niigata University has a long history as an institution, with origins going back some 150 years. Since our inauguration as a national university in 1949 under the new university system, the University has played an important role in higher education and research in Japan.

Over the years, we have grown into a large, comprehensive university with a student body of approximately 12,000 and 3,000 academic and administrative members with under 10 Faculties and 5 Graduate Schools offering bachelor's, master's, and doctoral degree programs in a wide range of disciplines spanning the humanities, education, law, economics, science, engineering, agriculture, medicine, health sciences, and dentistry. Niigata University is also a research-oriented university, boasting several research institutes including the Brain Research Institute and the Research Institute for Natural Hazards and Disaster Recovery, as well as a university hospital that serves as a core hospital for advanced medical care throughout Niigata.

Niigata University lays out our overarching mission to contribute to world peace and development through education, research, and contribution to society with a view to realizing our philosophy, "Autonomy and Creativity." We also endeavor to be an international academic base, creating our original co-learning environment offering unique educational and research opportunities at our newly established centers, including Asian Link Research Center, Sado Island Center for Ecological Sustainability, and Sakeology Center.

Our society is getting more complex and less predictable with accelerating the globalization as well as the society reform with digital transformation. In this uncertain future society, it is vital to equip our students with the skills and knowledge they need to excel in the world. In collaboration with the society, Niigata University will accomplish our mission as a repository of knowledge and a free space of wisdom.

Located in Niigata city, facing the Sea of Japan, Niigata University especially acts as a gateway to the world with its base in Asia, and will continue to elevate our presence in the community and the world.

Tatu Schin.

USHIKI Tatsuo, M.D., Ph.D. President



Message from

the President

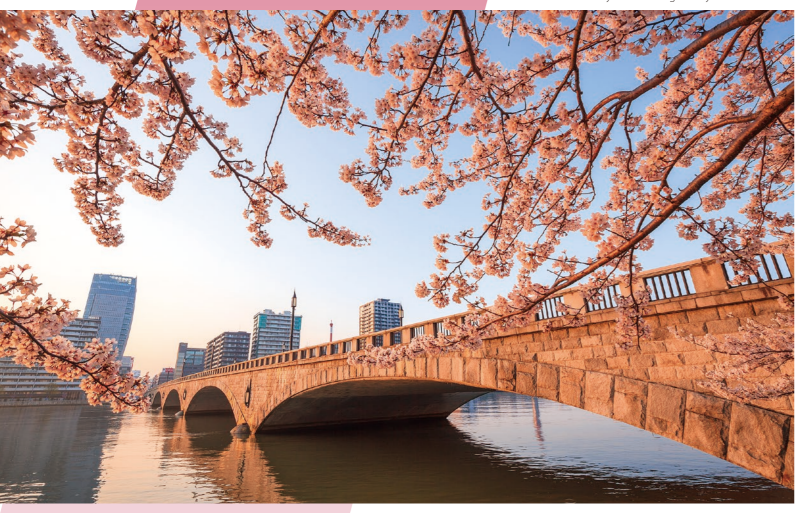




*Unless otherwise noted, the figures are as of May 1, 2020.

Discover the Attractions of Niigata

Bandai Bridge in the spring, a symbol for Niigata city









Niigata festival folk dancing parade





Wealthy farmer's house where you can feel the history



Snowfall in the city

History

Kyoritsu Hospital National Niigata Teachers' School Niigata Prefecture Second Teachers' School Niigata Prefecture Teachers' School for Women Ŵ National Niigata Medical College Niigata High School National Niigata Prefectural Agriculture and Niigata Medical 1922 Supplementary School for Teacher Training University Nagaoka High School of Technology Niigata First Teachers' School Niigata Second Teachers' School Nagaoka Technology Niigata Youth Teachers' School Special School Niigata Prefectural Agriculture and Forestry Special School Niigata University



National Niigata Medical College



Niigata High School



Niigata University Head Office



1st Niigata University Graduation Ceremony

Organization

Academic Assembly			
Institute of Humanities and Social Sciences	Institute of Science and Technology		
Institute of Medicine			

Faculty			
Faculty of Humanities	Faculty of Education		
Faculty of Law	Faculty of Economic Sciences		
Faculty of Science	Faculty of Medicine		
Faculty of Dentistry	Faculty of Engineering		
Faculty of Agriculture	College of Creative Studies		

Graduate School			
Professional School of Teacher Education	Graduate School of Modern Society and Culture		
Graduate School of Science and Technology	Graduate School of Health Sciences		
Graduate School of Medical and Dental Sciences			

Special Course

Special Course for School Nurse-Teachers

University Medical and Dental Hospital

Affiliated Research Institute

Brain Research Institute

Research Institute for Natural Hazards and Disaster Recovery

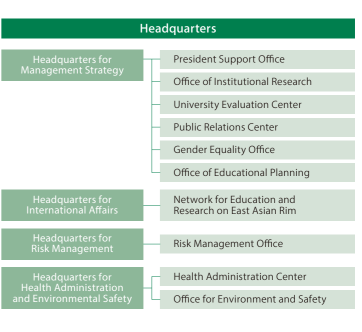
University-wide Organization for Research and Education

Asian Link Research Center Sado Island Center for Ecological Sustainability

Sakeology Center

University Attached Schools

	Institute			
Institute of Education	on and Student Affairs			
Planning Office for E	ducation and Student Affairs			
	Center for Academic Program Support			
	Student Support Center			
	Center for Teaching Profession			
	Center for International Education			
	Common Literacy Center			
Institute for Research Promotion				
Office of Research St	Office of Research Strategy			
	Center for Coordination of Research Facilities			
	Center for Transdisciplinary Research			
Institute for Social Ir	nnovation and Cooperation			
Office for Business C	reation			
Institute for Academ	nic Information			
	University Library			
	Medical and Dental Library			
	Center for Academic Information Service			
	Asahimachi Museum			



Department of Niigata University Attached Schools

Undergraduate



Faculty of Education



The Faculty of Education, which began as the Niigata Teachers' School, is a specialized educational department with over 140 years of tradition. With an ample selection of subjects established on a foundation of thirteen courses and a curriculum for step-by-step practical training, the faculty possesses a broad perspective that conceives of the entirety of school-based education comprehensively. We aim to train schoolteachers able to form necessary interpersonal relationships as instructors, and who have mastered both professional and practical competencies.

Degrees Offered Bachelor of Education Number of Students 911 **Programs** Teacher Training

Faculty of Humanities



The Faculty of Humanities covers a wide range of fields, from the close reading of various foreign texts and pre-modern documents, to fieldwork that broadens the arena of learning to society in general, as well as to contemporary cutting-edge information and media studies. We aim to train future professionals who will be equipped with a wealth of specialized knowledge and a broad perspective able to meet the challenges and demands of contemporary society.

Degrees Offered Bachelor of Arts **Number of Students** 973

Programs ■ Psychology and Human Studies

- Society and Culture
- Languages and Cultures



Faculty of Law



With the educational goal of training professionals who will be able to play an active role in contemporary society, the Faculty of Law has developed unique classes that include polished interactive lessons in an exercise format and our "Omnibus Lecture by Guest Speakers" inviting visiting lecturers from various fields. It focuses on education keyed to globalization as well as education to provide training for the workforce that society needs. In addition, in April 2019, we began offering a "Course for Legal Profession" aimed at training legal professionals.

Degrees Offered Bachelor of Laws Number of Students 794 **Programs** ■ Legal Education





Faculty of Economic Sciences



*Faculty of Economics was reorganized into Faculty of Economic Sciences in April, 2020.

The Faculty of Economic Sciences trains professionals who will master specialized knowledge in the humanities and social sciences with a focus on economics and business administration, so that they will be able to bring an international perspective to finding solutions to social challenges like regional revitalization. To acquire a comprehensive sense of discernment and sociability, students will have ample opportunity to learn together with working professionals and students from other cultures. We will contribute to society at the local and international level by training leaders able to play an active role across a wide range of fields and key personnel who will support local communities.

- **Degrees Offered** Bachelor of Economics
 - Bachelor of Management
 - Bachelor of Arts

Number of Students 1,395 (Faculty of Economic Sciences; 352, Faculty of Economics; 1,043)

- **Programs** Economic Studies
 - Management Studies
 - Interdisciplinary Japanese Studies
 - Regional Leadership

Faculty of Science

Science elucidates natural mechanisms that extend from the infinitesimal world of elementary particles to various substances and life forms, as well as the planet and even the universe. The Faculty of Science aims to provide a foundation for the natural sciences required by society, such as the development of medical and industrial technologies and the resolution of energy issues and environmental problems. We train personnel who will acquire a profound education and high-level expertise and be equipped with the problem-solving skills to be able to contribute to society through science.

Degrees Offered Bachelor of Science

Number of Students 906

Programs ■ Mathematics

- Physics
- Chemistry
- Biology
- Geology
- Environmental Science
- Field Research in the Environmental Sciences



Faculty of Engineering



In the Faculty of Engineering, we provide a distinctive education designed to cultivate "Kougakuryoku" that focuses on equipping students with fundamental academic skills in the engineering fields and developing their ability to apply the knowledge and skills acquired. Learning ability itself cannot deal with complicated situations in the real world, as engineering involving science and technology aims to find applications in society and industry. Practical and comprehensive ability is required besides. The term "Kougakuryoku" developed by the Faculty of Engineering represents a concept that combines these two abilities.

Also, we continue to make progress on internationally highly-rated researches in the field of composite materials, alternative energy, information technology, and sensing technology.

Degrees Offered Bachelor of Engineering

Number of Students 2,337

- **Programs** Mechanical Engineering
 - Civil and Environmental Engineering
 - Electronics, Information and Communication Engineering
 - Smart Information Systems
 - Chemistry and Chemical Engineering
 - Materials Science
 - Architecture
 - Interdisciplinary Program of Biomedical Engineering, Assistive Technology and Art and Sports Sciences
 - Engineering Management



Faculty of Agriculture



Agriculture is a field of study that supports food, life, and the environment. Aiming for sustainable agricultural development and environmental conservation in the twenty-first century, we are training personnel with an international perspective who will be able to make use of basic science and applied technologies. By utilizing the latest bioscience and information technologies, we are also focusing on projects that will contribute to communities at the local level.

Degrees Offered Bachelor of Agriculture

Number of Students 761

- **Programs** Applied Life Science
 - Food Science
 - Agriculture and Bioresources
 - Environmental Science for Agriculture and Forestry
 - Field Research in the Environmental Sciences



School of Medicine, Faculty of Medicine



With our educational philosophy of "contributing to human well-being through medical science," while emphasizing a practical education, we aim to train medical professionals and medical researchers who, beyond simply qualifying for their licenses as physicians, will be able to also play an active role in a variety of other medicine-related fields. In addition, we are actively engaged in medical and health care exchanges not only with Western countries but with countries on the Sea of Japan such as Russia and China, countries in Asia such as Myanmar, Malaysia and Mongolia as well.

Degrees Offered Doctor of Medicine Number of Students 785 **Programs** Medicine



Faculty of Dentistry



The Faculty of Dentistry consists of two departments, the Department of Dentistry, which offers a six-year program for training dentists, and the Department of Oral Health and Welfare, which offers a four-year program for training dental hygienists and certified social workers. The education and research we provide in the field of oral life sciences have been met with high acclaim in both Japan and overseas. We continue to train professionals capable of providing a comprehensive medical care from a perspective oriented to oral health and "eating" and contribute to the society.

- **Degrees Offered** Doctor of Dental Surgery
 - Bachelor of Oral Health and

Number of Students 349

Programs ■ Dentistry

■ Oral Health and Welfare









School of Health Sciences, **Faculty of Medicine**

Through education that cultivates the ability to conduct highly distinctive research and development that will contribute to health and medical care in Japan and overseas, the School of Health Sciences trains nurses, radiological technologists, and clinical technologists with an abundant degree of humanistic empathy able to contribute to holistic medicine and team-based healthcare, while also training personnel who will be able to contribute to the local community.

- **Degrees Offered** Bachelor of Science in Nursing
 - Bachelor of Health Sciences

Number of Students 681

Programs Nursing

- Radiological Technology

College of **Creative Studies**



Unlike conventional Faculties that focus on individual academic fields, the College of Creative Studies is home to a completely new educational program in which each student sets their own goals and creates a learning program by selecting issues and fields of specialty. We are training personnel who will be able to drive social change and innovation in science and technology by mastering the ability to analyze issues from multiple angles and to collaborate with others across different specialist fields.

Degrees Offered Bachelor of Arts Number of Students 275 **Programs** Creative Studies





Professional School of Teacher Education



The Professional School of Teacher Education is a professional graduate school specializing in teachers' practical training as a highly specialized field of professional development. With the objective of playing a leading role in teacher education, we will train school leaders with a solid theory and excellent practical skills and competent novice teachers with the practical teaching skills and methods contributing to school development. Then, we will support the development of educational capacity of local communities and schools.





Degrees Offered Master of Education

Number of Students 43

Professional Degree Programs Development of Educational Practice

- Course of Educational Practice
- Course of School Management

Graduate School of Modern Society and Culture



The Graduate School of Modern Society and Culture is a comprehensive graduate school based on the basic principles of "modernity" and "symbiosis." We train highly specialized professionals who will be able to explore various issues in Japan and the world academically from a broad-based perspective. With many mature and overseas students, many of our alumni are active in society.







Degrees Offered • Master of Arts

- Master of Law
- Master of Public Administration
- Master of Economics
- Master of Public Management
- Master of Business Administration
- Master of Philosophy

■ Doctor of Philosophy

- Doctor of Philosophy in Literature
- Doctor of Laws
- Doctor of Philosophy in Economics
- Doctor of Philosophy in Education

Number of Students Master's: 156, Doctoral: 93

- Master's Programs Contemporary Cultural Studies
 - Information Society Culture
 - Modern Human Science
 - Life Healthy Behavioral Science

Social and Cultural Studies

- Asian Social Culture
- Euroamerican Social Culture
- International Japanese Culture

Society of Law and Politics

- Legal Society
- International Society

Economics and Management

- Economic Society
- Management Accounting

Doctoral Programs Human Developmental Studies

- Character Building Culture
- Modern Educational Culture

Multicultural Studies

- Local Symbiotic Culture
- International Symbiotic Culture

Multisocial Studies

- Local Symbiotic Society
- International Symbiotic Society

Graduate School of Science and Technology



The Graduate School of Science and Technology is a comprehensive graduate school incorporating science, engineering, and agriculture. After obtaining their master's degree or doctorate, students will be able to play an active role in various social milieu by becoming creative personnel who have mastered not only of highly specialized research skills but a broad range of comprehensive knowledge and ideas as well. There is also a special selection framework for working students, which enables students to take courses over an extended period.



- **Degrees Offered** Master of Philosophy
 - Master of Science
 - Master of Engineering
 - Master of Agriculture

■ Doctor of Philosophy in Science

■ Doctor of Philosophy

- Doctor of Philosophy in Engineering
- Doctor of Philosophy in Agriculture

Number of Students

Master's: 964, Doctoral: 185

Master's Programs Fundamental Sciences

- Physics
- Chemistry
- Mathematical Science

Advanced Materials Science and Technology

- Materials Science and Technology
- Applied Chemistry and Chemical Engineering
- Advanced Mechanical Science and Engineering

Electrical and Information Engineering

- Information Engineering
- Electrical and Electronic Engineering
- Human Sciences and Assistive Technology

Life and Food Sciences

- Life Sciences
- Applied Life and Food Sciences
- Agriculture and Bioresources

Environmental Science and Technology

- Natural Environmental Science
- Environmental Science for Agriculture and Forestry
- Architecture and Civil Engineering
- Earth Science
- Natural Disaster and **Environmental Science**

Doctoral Programs Fundamental Sciences

- Physics
- Chemistry
- Mathematical Science

Advanced Materials Science and Technology

- Materials Science and Technology
- Applied Chemistry and Chemical Engineering
- Advanced Mechanical Science and Engineering

Electrical and Information Engineering

- Information Engineering
- Electrical and Electronic Engineering
- Human Sciences and Assistive Technology

Life and Food Sciences

- Life Sciences
- Applied Life and Food Sciences
- Agriculture and Bioresources

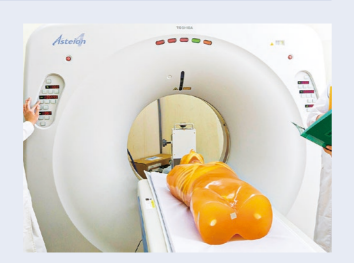
Environmental Science and Technology

- Natural Environmental Science
- Environmental Science for Agriculture and Forestry
- Architecture and Civil Engineering
- Earth Science
- Natural Disaster and **Environmental Science**

Graduate School of Health Sciences



On a foundation of innovative teaching and research, we develop the theory and practice of the health sciences with a basic philosophy of returning our findings to the broader society and the community. As the first graduate school of health sciences in Niigata Prefecture, we nurture advanced medical specialists who will play an active role in the fields of medical care, health, and welfare, as well as educators and researchers for health sciences. Moreover, we have also been focusing on training personnel who will contribute to medical activities and medical cooperation at the international level.





Degrees Offered ■ Master of Health Sciences

■ Doctor of Philosophy (Health Sciences)

Number of Students Master's: 53, Doctoral: 39

Master's Programs Health Sciences

- Nursing
- Radiological Technology
- Medical Technology

Doctoral Programs Health Sciences

- Nursing
- Radiological Technology
- Medical Technology

Graduate School of Medical and Dental Sciences



We carry out teaching and research that are in keeping with changes in the environment around medicine and dental medical care, while at the same time striving to create conditions that respond flexibly to the rapid shifts surrounding the medical field as a whole. Our aim is to train researchers in the advanced life sciences, as well as physicians, dentists, and other specialized medical care professionals able to provide high-level medical care.





- **Degrees Offered** Master of Biomedical Science
 - Master of Oral Health and Welfare Science
- Doctor of Philosophy (Oral Health and Welfare Science)
- Doctor of Philosophy (Medical Science)
- Doctor of Philosophy (Dental Science)
- Doctor of Philosophy

Master's Programs Biomedical Sciences

Number of Students Master's: 50, Doctoral: 441

Oral Health and Welfare Science

Doctoral Programs

Molecular and Cellular Medicine

- Molecular Genetics
- Signal Transduction Research
- Cellular Function
- Molecular Neuroscience and Brain Diseases

Biological Functions and Medical Control

- Homeostatic Regulation and Developments
- Cardiovascular and Vital Control
- Regenerative and Transplant Medicine
- Sensory and Integrative Medicine
- Nephrology
- Functional Neuroscience

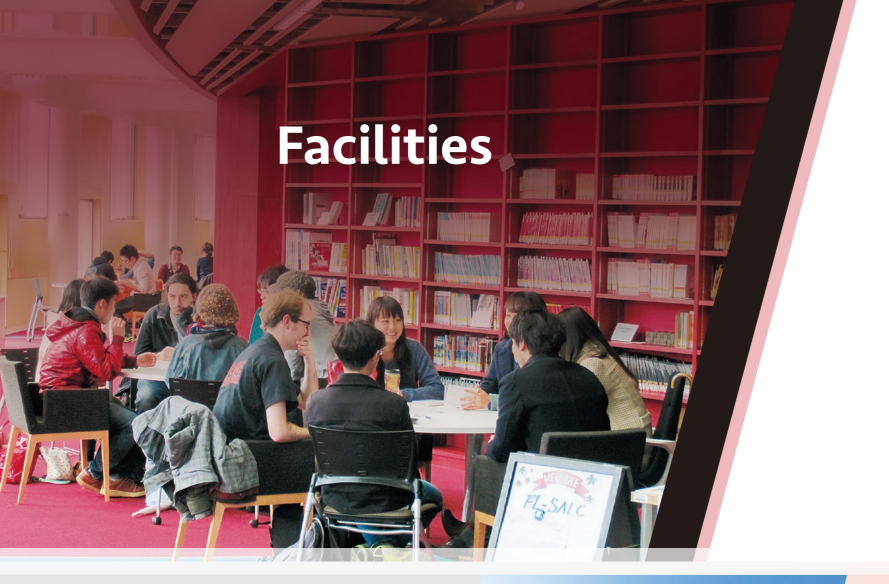
Community Disease Control

- Infectious Disease Control and International Medicine
- Community Preventive Medicine
- Informatics and Pharmaceutics

Oral Life Science

- Oral Health Science
- Oral Biological Science
- Tissue Regeneration and Reconstruction

Oral Health and Welfare Science



Brain Research Institute



With the aim of elucidating the pathogenesis and pathology of Alzheimer's disease, brain tumors, and other human brain diseases, the Brain Research Institute was founded fifty years ago as Japan's first neurological research institute affiliated with a national university. The Institute is comprised of several departments where members of the Institute conduct research, analysis, and development of brain function and cranial nerves from a variety of perspectives. These consist of eight departments housed in the three branches of the Basic Neuroscience Branch, the Pathological Neuroscience Branch, and the Clinical Neuroscience Branch, and ten departments housed in two centers, namely the Center for Integrated Human Brain Science and the Center for Bioresource-based Researches. Today, as the aging of the population progresses even cancer and cardiovascular disorders are overcome, the number of people with the kind of age-related brain condition typified by Alzheimer's disease has

doubled, presenting itself as a problem at a societal level. Accordingly, the Brain Research Institute is rising to the challenge of developing innovative treatments and advanced new approaches to combatting these diseases. Moreover, we are also working to expand brain research at the worldwide level by conducting joint studies with major research institutes in Japan and overseas that involve the utilization of brain disease resources (e.g., brain specimens and animal models) and state-of-the-art large-scale equipment (e.g., 7T MRI and next-generation sequencers) owned as a joint usage/research center.



University Medical and Dental Hospital



With a total of 35 departments housing 827 beds in 31 medical departments and four dental departments, the hospital provides high-level and advanced medical care in both medicine and dentistry as an advanced treatment hospital for the region. Since performing Japan's first kidney transplant in 1956, we have conducted a large number of organ transplants, including liver, kidney, and pancreas transplants as well as simultaneous pancreas and kidney transplants. In October 2011, the hospital was designated as a core disaster medical hospital, and we are continuing to enhance our provision of disaster medical care. Moreover, we have been a base hospital for air ambulance since October 2012, and dispatched over 750 flights in response to over 1,000 requests every year. We aim to be a university hospital that practices publicly accessible medical care by continuously promoting the creation of a hospital environment based on our philosophy of "paying the highest regard to human life and personal dignity, providing superior quality medical care and fostering medical staff with a rich sense of humanity."



Research Institute for Natural Hazards and Disaster Recovery



The Research Institute for Natural Hazards and Disaster Recovery has been conducting research activities aimed at building disaster reduction science in mountainous regions on the basis of over forty years of findings from disaster surveys and research conducted in Japan and overseas, as well as academic scholarship concerning disaster recovery. On the other hand, recent years have seen an intensification and magnification of disaster phenomena due to global climate change and the stimulation of tectonic deformation, as well as a significantly higher risk of combined disasters resulting from increased seismic and volcanic activities linked to the Great East Japan Earthquake on March 11, 2011. In response, the Institute reorganized itself into four research divisions in 2015 – the Research Division of Environmental Dynamics, the Research Division of Cascading and

Linked Multi-Hazards, the Research Division of Hazard Mitigation, and the Research Division of Societal Safety Systems – to aim at Niigata University's goal of "establishing a research base for the study of natural hazards and disaster recovery along the Sea of Japan and Asia," and is actively promoting collaborative initiatives and joint research with research institutes in Japan and overseas.



University-wide Organization for Research and Education

Asian Link Research Center



The Asian Link Research Center was founded as University-wide Organization for Research and Education for the entire university in October 2018. In consideration of the fact that Niigata University is based in a hub city on the Sea of Japan, we are conducting interdisciplinary research integrating the fields of humanities and science with an area focus on Japan, East Asia, and the surrounding region. In order to return the fruits of research activities to society, the Center invites prominent researchers to give lectures and hosts international symposia. Our research activities range widely, from investigations into the history of East Asia from the standpoint of Mongolian archaeology to researches the media and industry of anime through intermediate materials.





Sado Island Center for Ecological Sustainability



The Sado Island Center for Ecological Sustainability was established in April 2019 by integrating Niigata University's three existing facilities on Sado Island. It aims at conducting unique education and research based on the comprehensive scientific study of forests, satoyama, and sea, making the most of the island's natural environment, which includes primary forests in mountainous areas, coppices and agricultural fields in satoyama, and rich marine ecosystems created by the currents and coastal lines. The Center consists of four divisions (facilities), the Forest Division (University Forest), the Satoyama Division (Research Station for Toki and Ecological Restoration), and the Marine Division (Marine Biological Station), and the Office for Community Design. The establishment of this integrated center strengthens the cooperation and collaboration among these facilities and the partnership with local communities, and opens up further possibilities to develop as a core institution of ecological sustainability science not only for the University but also for other domestic and international institutions for education and scientific research.



University-wide Organization for Research and Education

Sakeology Center

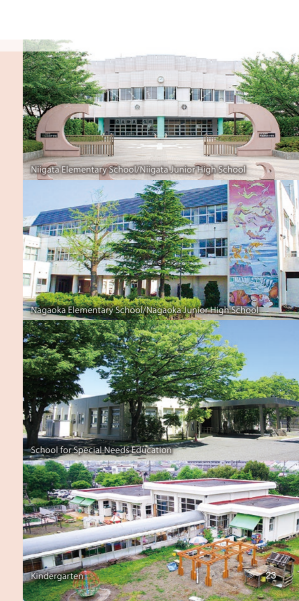


With the goal of contributing to the formation and development of an international base for the establishment of "Sakeology" as an academic discipline bringing together a wide range of cultural spheres and academic fields related to Japanese sake, Niigata Prefecture, the Niigata Sake Brewers Association, and Niigata University entered into a partnership in May 2017. The Niigata University Sakeology Center was founded in April 2018 to bring this goal to fruition. In January 2020, the Center was reborn as University-wide Organization for Research and Education, so that now, with participation not only by faculty members concerned with sake from across the university but also the cooperation of Niigata Prefecture and the Niigata Sake Brewers Association, we are joining forces to develop projects related to "education, research, the dissemination of information, and international exchanges" concerned with sake.

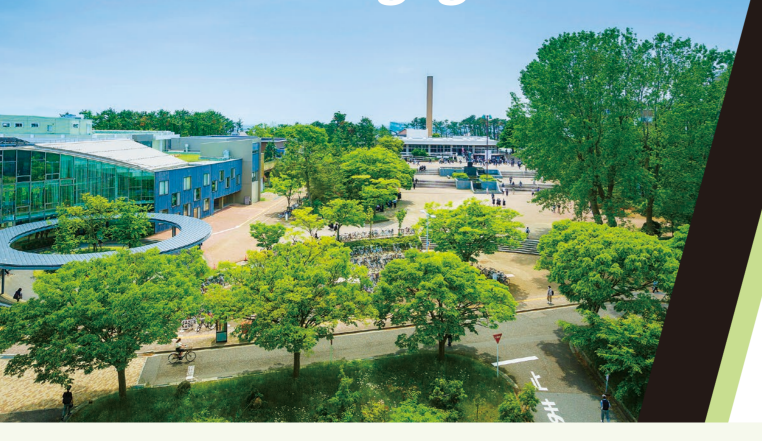


Attached Schools

Niigata University has six attached schools in Niigata City and Nagaoka City. In Niigata City, there are an elementary school, a junior high school, and a school for special needs education, each of which engages in research into modes of learning suited to the twenty-first century, including the use of general-purpose thinking tools, teaching aimed at fostering the competencies necessary for future society, and learning through special support service in resource room in an effort to ensure inclusive education. In Nagaoka City, there are a kindergarten, an elementary school, and a junior high school, which cooperatively implement a 12-year integrated educational program within the integrated school building, with a view to understanding the development of children longitudinally. Having been designated as a Research and Development School by the Ministry of Education, Culture, Sports, Science and Technology, the schools are working on today's educational issues with the community, based on the theme of realizing integrated learning. Moreover, as well as promoting exchanges and partnerships, each school is making use of their local environments to promote their own distinctive educational activities.



Global Engagement



Database for NU International Collaborative Activity



As Niigata University has been dedicating to strive to bring global perspective to all its programs and activities, we have promoted collaborative research and education with overseas institutions.

In this database, you can search for educational and research activities by regions/countries or conditions. You can access the database by scanning the QR code above.



G-DORM Student Exchange Program with Mekong Countries



Archaeological Researches on Mongolian Nomadic Dynasties

Overseas Offices

As part of our international strategy, five overseas offices have been established to maintain an international network and further promote international education and research activities.

Name	Location
Beijing Liaison Office	Beijing, China
Sri Lanka Liaison Office	Kandy, Sri Lanka
Moscow Liaison Office	Moscow, Russia
Infectious Diseases Research Center of Niigata University in Myanmar (Established by Graduate School of Medical and Dental Sciences)	Yangon, Myanmai
Office of the International Education Program G-MedEx	Krasnovarsk, Russi

(Established by Faculty of Medicine)



Infectious Diseases Research Center of Niigata University in Yangon, Myanmar (Within National Health Laboratory (NHL))

Liaison Professor of Niigata University

The "Liaison Professor" is selected by the President of Niigata University in order to express appreciation for those who contribute to academic globalization by coordinating with their home university and Niigata University to facilitate education, research and student exchange activities. We hope that Liaison Professors will kindly continue to help us attain our goals of internationally activating our education and research and contributing more to international society. As of September, 2020, there are 23 Liaison Professors from 14 countries. For an updated list, visit our website.





Overseas Partner Institutions



国际2000年
12.88
1000
同年7.43

India	17.1		_	_	
	University of Science and Technology	•		_	
	stitute of Science	•			
	stitute of Space Science and Technology	•		•	
	stitute of Technology Roorkee	•			
	al,Nehru University			•	
ndonesia					_
	g Institute of Technology				
	gricultural University				
	of Foreign Languages STIBA Saraswati				
Gadjah N	Mada University				
Hang Tu	ah University				
Hasanuc	ldin University				
Maranat	ha Christian University				
Prof. Dr.	Moestopo University				
Trisakti U	Iniversity				
Udayana	University	•			
Universit	as Airlangga				
Universit	as Sumatera Utara				
Universit	y of Indonesia				
Cambodia	,				
	iversity of Phnom Penh	•			
Singapore	inversity of 1 fillion 11 enil	_			
	College of the Arts		•		_
	College of the Arts				
Sri Lanka	y of Dorodoniya	•		•	_
	y of Peradeniya				
Thailand			_	_	_
	Mai University	•	•		
	ngkorn University			•	
	t University	•		•	
	en University				
King Mo	ngkut's University of Technology Thonburi				
Mahidol	University				
Naresua	n University	•		•	
Panyapiv	vat Institute of Management				
	Songkla University		•		
	e University of Technology				
	Rajabhat University		•		
	sat University	•	•		
	y of Phayao	_	•		
Korea	y Oi i Hayao		_		
	Colones College				_
	Science College			•	
	k University		•		
	Iniversity		•	•	
Hanbat I	National University			•	
Hanyang	University				
Inha Uni	versity				
Kangnur	ng National University				
Kangwo	n National University				
	ain Research Institute		•		
	ook National University		•	•	
, ,,	National University		•		
	itional University		•		_
	itional University of Science and Technology		•	•	
	Inkwan University of Science and Technology		-	-	
- 0 /	ım University		•	-	
				_	
	niversity		•		_
China					_
Academ	y of Mathematics and Systems Science, Chinese				
Academ					
Academ Beihang	· · · · · · · · · · · · · · · · · · ·				
Academ Beihang Beijing F	oreign Studies University		•	_	
Academ Beihang Beijing F Beijing N	oreign Studies University Iormal University		•		
Academ Beihang Beijing F Beijing N Beijing N	oreign Studies University Iormal University Iormal University Zhuhai	•	•	•	
Academ Beihang Beijing F Beijing N Beijing L	oreign Studies University Iormal University Iormal University Zhuhai Inion University	•	•		
Academ Beihang Beijing F Beijing N Beijing L Capital M	oreign Studies University Iormal University Iormal University Zhuhai Inion University Medical University	•	•	•	
Academ Beihang Beijing F Beijing N Beijing L Capital M	oreign Studies University Iormal University Iormal University Zhuhai Inion University	•	•	•	
Academ Beihang Beijing F Beijing N Beijing L Capital N	oreign Studies University Iormal University Iormal University Zhuhai Inion University Medical University	•	•	•	
Academ Beihang Beijing P Beijing N Beijing L Capital N Central O	oreign Studies University lormal University lormal University Zhuhai Inion University Medical University Jormal University		•	•	
Academ Beihang Beijing F Beijing N Beijing L Capital N Capital N Central C	oreign Studies University Iormal University Iormal University Zhuhai Inion University Medical University Iormal University China Normal University	•	•	•	
Academ Beihang Beijing F Beijing N Beijing L Capital N Capital N Central C China Ag	oreign Studies University Iormal University Zhuhai Inion University Medical University Iormal University China Normal University gricultural University Ireign Affairs University	•	•	•	
Academ Beihang Beijing F Beijing N Beijing N Capital N Capital N Central C China Ac China Fc	oreign Studies University Iormal University Zhuhai Inion University Aedical University Iormal University Iormal University Iormal University Iriina Normal University Iriing Harris University Iriing Affairs University Iriing Affairs University Iriing Affairs University Iriing Affairs University Iniversity of Geosciences, Beijing	•	•	•	
Academ Beihang Beijing F Beijing N Beijing N Capital N Capital N Central C China Ac China Fo	oreign Studies University Iormal University Zhuhai Inion University Medical University Iormal University China Normal University gricultural University Ireign Affairs University	•	•	•	

Fact China Hairoveitr of Science and Tachnology			
East China University of Science and Technology		•	
Fudan University		•	•
Harbin Institute of Technology	•	•	-
Harbin Medical University	•	•	_
Harbin Normal University			_
Heilongjiang University			_
Hong Kong Shue Yan University		•	_
Huagiao University		•	•
Huazhong University of Science and Technology	•		_
Hubei Medical College Hubei University	•	•	
Hunan University	-		-
Inner Mongolia Agricultural University	_	•	÷
Jilin University		•	_
Kunming Medical College		•	
Minzu University of China	•	_	
Nanjing Institute of Geology and Palaeontology, Chinese	_		_
Academy of Sciences			
Ningxia University			•
Northeast Agricultural University			•
Northeast Asia Research Institute,		•	
Heilongjiang Provincial Academy of Social Sciences		_	
Northeast Normal University	•		•
Northeastern University	•		•
Ocean University of China			•
Peking University	•		•
Qiqihar University			
Renmin University of China			•
Shandong University			0
Shanghai Second Medical University			
Shanghai University			•
South China Normal University			
The Hong Kong University of Science and Technology			•
Tianjin Foreign Studies University			•
Tsinghua University			0
University of Hong Kong			
University of Science and Technology of China			•
Wuhan University of Science and Technology			•
Xi'an Jiaotong University	•		•
Xishuangbanna Tropical Botanical Garden, Chinese Academy of Sciences			
Yanbian University		•	
an		_	Ť
Chang Jung Christian University		•	•
Chung-Yuan Christian University	•		•
Feng Chia University			•
I-Shou University	•		
National Central University	•		•
National Changhua University of Education	•		•
National Cheng Kung University	•	•	•
National Dong Hwa University		•	
National Kaohsiung Normal University	•		•
National Quemoy University			•
National Sun Yat-sen University			•
National Taichung University of Science and Technology			•
National Taipei University of Business			•
National Taiwan Normal University			
National Taiwan University			
National Tsing Hua University			
National University of Kaohsiung	•		•
National Yang-Ming University		•	•
Providence University			•
Soochow University			•
Southern Taiwan University of Science and Technology			•
Taipei Medical University			
Wenzao Ursuline University of Languages			•
gladesh			
Bangabandhu Sheikh Mujib Medical University			
Bangladesh Agricultural University			
City Dental College		•	
Dhaka Dental College		•	
Jahangirnagar University		•	
North South University		•	
Sylhet Agricultural University			•
University Dental College			

		University-level
		Department-level
		 Student Exchange
		Double Degree Program
		As of November 1, 2020
	University of Leicester	• •
• •	University of Sheffield	•
•	Austria	
igan Institute of Technology	Johannes Kepler University	• •

• • •

• •

• • •

Distinction		Het with all desires
Philippines Ateneo de Manila University	• •	University of Leicester University of Sheffield
	•	Austria
Manila Central University Mindanao State University, Iligan Institute of Technology	•	
University of the East		Johannes Kepler University Technische Universität Wien
University of the East University of the Philippines	•	Netherlands
Viet Nam		Wageningen University and Research Centre
Hanoi Medical University	•	Croatia
Hanoi National University of Education	• •	University of Split
Hanoi University of Science and Technology		Sweden
Tay Nguyen University		Malmö University
University of Medicine and Pharmacy at HoChiMinh City	•	Umeå Plant Science Centre
Malaysia		Spain
Monash University Malaysia	• •	Complutense University of Madrid
National University of Malaysia		Public University of Navarre
(Universiti Kebangsaan Malaysia)	•	Denmark
Universiti Tunku Abdul Rahman	•	Aarhus University
Myanmar		Germany
Ministry of Health, Myanmar	• •	Bielefeld University
University of Dental Medicine, Mandalry	•	Darmstadt University of Technology
University of Dental Medicine, Yangon	•	Otto-von-Guericke University Magdeburg
University of Medicine 1, Yangon	• •	Ruhr University Bochum
University of Medicine 2, Yangon	• •	University of Munster
University of Medicine, Mandalay	•	Hungary
Mongolia		University of Debrecen and Institute of
Mongolian Academy of Sciences	• •	Nuclear Research of the Hungarian Academy of S
Mongolian National Uninersity of Medical Sciences	• •	France
Mongolian National University of Educaion	• • •	Ecole Normale Supérieure de Lyon
Mongolian National University of Medical Sciences	•	University Bordeaux Montaigne
Mongolian University of Life Sciences	• • •	University of Bordeaux
Mongolian University of Science and Technology	•	University of Nantes
National University of Mongolia	•	Poland
Laos		Kozminski University
The National University of Laos	•	University of Lodz
Australia		Lithuania
University of Technology Sydney	•	Vilnius University
Charles Sturt University	•	Romania
University of Newcastle		"Carol Davila" University of Medicine and Pharma
University of Sydney		Russia
New Zealand		Far Eastern Federal University
University of Otago	•	Far Eastern State Agricultural University
United States of America		Far Eastern State Medical University
California State University, Sonoma	•	Far Eastern State University
Johns Hopkins University Kansas State University	• • •	Far Eastern State University of Humanities Federal State Budget Scientific Institution "All-Ru
Louisiana State University		Scientific Research Institute of Soybean", Russia
Roswell Park Cancer Institute Corporation		Federal State Budget Scientific Institution
Southeastern Louisiana University	• •	"Federal Research Center of Agribiotechnology
State University of New York at Fredonia		of the Far East named after A.K. Chaika", Russia
University of California, Davis	•	I.M. Sechenov First Moscow State Medical Univer
University of California, San Francisco		Kazan Federal University
University of California, 34111411CSCO	• •	Kazan State Medical University
University of Minnesota		Khabarovsk State Academy of Economics and La
University of Oregon	• •	Krasnoyarsk State Medical University
University of Pennsylvania	•	Moscow State University
University of Rhode Island	• •	North-Eastern Federal University
University of Washington	•	Pacific National University Pacific State Medical University
Canada		
Concordia University	•	Primorskaya State Academy of Agriculture
University of Alberta	• • •	Saint-Petersburg State University
University of British Columbia		Saint-Petersburg State University of Economics
University of Toronto		Turkey Ankara University
Brazil		
University of NOVAFAPI	•	Ege University Middle East Technical University
University of São Paulo	•	
Peru		Egypt Cairo University
Scientific University of the South	•	Cairo University Madagascar
Mexico		University of Antananarivo
Coahuila Autonomous University	•	(Asia Pacific)
Italy		University Mobility in Asia and the Pacific
University of L'Aquila	• •	Office Sity Mobility III/Sid and the Facility
University of Milan	• •	
United Kingdom		
University of Bristol	• • •	
·		

Study at Niigata University



Niigata University promises a first-class education and a quality student experience.

Study Year

First Semester (Spring Semester):

April 1 – September 30 (Most classes start in early April and end in early August)

Second Semester (Fall Semester):

October 1 – March 31 (Most classes start in early October and end in early February)



Student Support

Students at Niigata University enjoy a diverse campus life in a safe, comfortable, and supportive environment.

Fees/Scholarships

Niigata University offers a range of scholarships for international students.

Student Life

We will help you settle in and adapt to life studying and living in Niigata, including assistance with visas, housing, and health insurance.



Admission Flow Chart



Niigata University provides a variety of study options for degree-seeking students as well as non-degree-students in both undergraduate and graduate programs. This admission flow chart will help you identify the most suitable option for you.

Programs

Degree Programs (Undergraduate)

Under 10 Faculties, we offer various degree-granting programs in a wide range of disciplines, including humanities and social sciences, natural sciences as well as medical and dental sciences.

Non-Degree Programs (Research Student)

Those wishing to pursue research on a certain topic at undergraduate or graduate level can enroll as Research

Niigata University Short-term Program

Niigata University offers programs of a few week's duration taught in English. Through these programs, students can encounter and explore the traditions and culture of Niigata and Japan as a whole.

Degree Programs (Graduate)

We provide various research-based programs under five Graduate Schools. Programs include Master's and Doctoral programs.

Non-Degree Programs (Exchange Student Program)



Our Programs for Exchange Students from our partner universities include one-semester and two-semester options. Students from our partner universities have opportunities to meet students from a diverse range of backgrounds.

Japanese Language Programs



Our highly-experienced instructors offer programs ranging from "Learning Japanese" to "Learning in Japanese" at different levels.







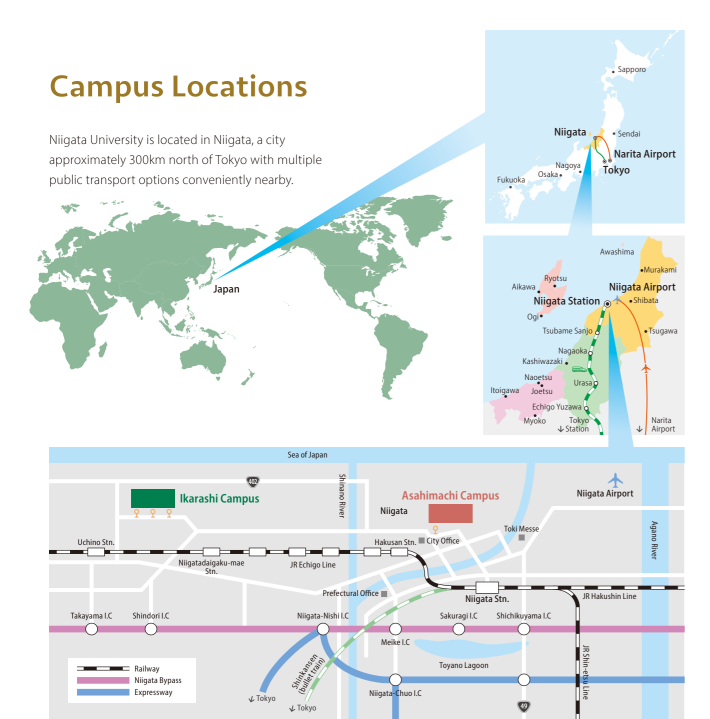


- Graduate School of Science and Technology
- III Information and Technology University Institute Center
- 66 Science of Matter and Industrial Science University Institute Center
- Life Science and Environmental Science University Institute Center
- B Environmental Science and Energy Science University Institute Center
- Administration Bureau Building
- Shofu Hall
- 33 Yuho Hall (Guest House)
- 4 Health Administration Center
- 55 University Library
- 66 Center for Academic Information Service
- 57 Research Center for Natural Hazards and Disaster Recovery
- 88 Residence Halls
- ⁵⁹ International House
- Advanced Education and Research Building
 Faculty of Humanities/College of Creative Studies
 Student Support Center/Student Support Desk/International Office

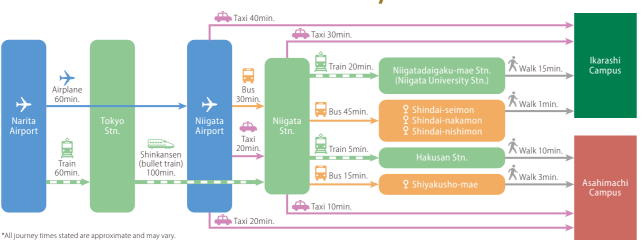
- Medical & Dental Hospital
 Outpatients Examination Building
- Medical & Dental Hospital
 West Examination Building
- Medical & Dental Hospital
 Central Examination Building
- Medical & Dental Hospital Ward
- Nursing Staff Dormitory
- M Amenity Mall
- Niigata Medical Professionals Development Center
- Brain Research Institute
- © Center for Integrated Human Brain Science
- Bioresource Science Branch Genome Science Building
- Bioresource Science Branch
 Animal Science Building
- Center for Bioresource-based Researches



30



Directions to the University



About Niigata City

Niigata City, the capital of Niigata Prefecture, has a population of about 800,000, and is the largest city on the Sea of Japan cost of Honshu, Japan's main island. Niigata is a modern city with a long tradition. Niigata port has existed since ancient times, and was one of the five ports open to international trade, alongside Yokohama and Kobe, at the end of Edo Period. The city is located 300 kilometers northwest of Tokyo, a two-hour journey by bullet train, making it a major domestic and international hub for air, rail, sea, and land transportation. While the city enables people to lead their lives in comfort and convenience, Japan's pristine landscapes can still be found nearby, and traditional culture remains untouched.



As Niigata is surrounded by sea and mountains, you will find a peaceful natural environment once you venture out from the convenient city. People enjoy hiking and birdwatching in beautiful mountains and wetlands registered under the Ramsar Convention, and watching the sun set over the sea.

Rich Food Culture

Niigata is well-known as one of the country's best culinary destinations, given its bountiful grains and fresh seafood. Niigata Sake is considered one of the best sakes in Japan thanks to high quality rice, smooth water from the mountains, and the technique of the artisan brewers. Try and enjoy the best-quality Japanese cuisine.

Climate in Niigata City

Niigata is located on the northwest side of Honshu Island, and the climate broadly corresponds to Central European weather conditions. It is cold and wet in winter, but the summer months are beautiful and residents can experience four distinctive seasons. Although Niigata Prefecture is known throughout Japan for its heavy snowfall, in Niigata City, the temperature generally does not drop below -5 °C (23 °F), and most of the city's year-round precipitation is in the form of rainfall.







