

Prospectus

2024 - 2025





Komatsu University, founded in 2018 by Komatsu City, benefits from the copious natural assets of the area spanning from Mt. Hakusan to the Sea of Japan, and exploits the heritage of a city of industry, culture, health, education, and international understanding.

Komatsu University's academic structure consists of three Faculties: Production Systems Engineering and Sciences, Health Sciences, and Intercultural Communication. The former two faculties were established through the merger of Komatsu College, inaugurated in 1988, and Komatsu Nursing School, which opened in 1995. These three faculties are organized into four Departments: Production Systems Engineering and Sciences, Nursing, Clinical Engineering, and Intercultural Communication.



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Mission Statement

Komatsu University has adopted the following key principles to fulfill its core mission:

- (1) To educate and foster professional specialists with responsible maturity, who can contribute to their communities and the world.
- (2) To promote scientific innovation in the fields of production systems, health sciences, and intercultural communication to foster a sustainable society.
- (3) To make a positive contribution to co-creating an enlivening and flourishing society through citizen participation.

According to the key principles above, Komatsu University aims to construct an academic base for the mastering, creation, implementation, and circulation of Human Intelligence and Wisdom (HIW) in order to promote the sustainable development of local and global societies.

Primary Goals

Education: Mastering of HIW

HIW = Human Intelligence and Wisdom

Komatsu University is committed to mastering authentic and efficient knowledge through its area-traversing education system, and endeavors to develop active learners who are capable of dealing with international and local issues.

Research: Creation of HIW

Komatsu University provides not only project-based learning with a global and panhuman vista, but also creates new values of intelligence and wisdom in the ingenious researches through freedom of imagination.

Civic Contributions : Implementation of HIW

Komatsu University contributes to the implementation of its academic accomplishments in the real world and to the development of human resources by way of a cooperative network connecting corporations, facilities, and institutes of this region.

International: Circulation of HIW

Komatsu University engages in communication with international institutions through collaborative research, faculty and student exchanges, and academic conferences in featuring the solution of global and universal issues.

Human Right & Social Responsibility: Foundation of HIW

Komatsu University strives to enlighten the future by being a respectable and vital element of society instilled with essential wisdom and humanitarian ethics, abiding by social manners and rules, while integrating each stage of the mastering, creation, implementation and circulation of HIW.

Message

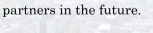
Message from President Hiroshi Yamamoto

After graduating from Kanazawa University School of Medicine, I worked at Toyama Medical and Pharmaceutical University, Tohoku University, and Kanazawa University as a biochemist, studying and teaching health and disease. I received prestigious awards from the Japan Diabetes Society, the Japan Society of Diabetic Complications *et cetera*, while having served at Kanazawa University as a trustee and as vice president for international affairs. I also served in the university hospital and the alumni association, and assumed my present position as president of Komatsu University in April, 2018. As president, I shall draw upon the experience, skills, and networks developed at the institutions above and enhanced by various academic and social activities involving members of Japanese and overseas societies, trustees at several foundations, editors of various international journals, and selection committees for international and domestic prizes.

Komatsu University trains students to become active learners, highly qualified professionals and innovators, who can uncover and solve problems and contribute to the prosperity of any region where they live and work. Such training opens up new vistas for students, their communities, and the world. The research and education at Komatsu University are directed toward information-based science and environment-adapted engineering, establishing the basis for the happiness and health of future generations, and contributing to intercultural exchange.

I look forward to the friendly and productive exchange of the intellectual resources of

Komatsu University with those of overseas





About Komatsu University Graduate / Master and Doctoral Course **Academic Structure**

Graduate School of Sustainable Systems Science

- **▶** Division of Production System Science
- **▶** Division of Health Sciences
- **▶** Division of Glocal Cultures

The Graduate School of Sustainable Systems Science is composed of three divisions: Production System Science, Health Sciences and Glocal Culture. These divisions share the common goal of developing human resources who are capable of establishing systems that will lead to the realization of the sustainability of local and international communities.

The Sustainable Development Goals (SDGs), which are now being aggressively promoted around the world, have 17 goals adopted by the United Nations to achieve by 2030. We define the sustainability that our graduate school aims for as "the ability to perpetually maintain the life, health, happiness, and peace of humankind and the earth, as well as people and community", based on the basic principles of the SDGs, and we work on developing human resources who can contribute to the sustainable development of the region and the world for generations even beyond 2030. In order to respond quickly and steadily to the expected dramatic changes in social systems, coupled with the progress of advanced information technology and superaging, our graduate school puts together all the activities of the engineering, humanities, and medical field and links them together to share awareness of the interrelationship of individual issues in deriving integrated solutions, and conducts education and research with solidarity that transcends divisional boundaries.

Division of Production System Science

In this division, mechanical engineering, which forms the basis of manufacturing, is defined as "an academic field for studying the analysis of mechanical phenomena and the design and manufacturing methods of tangible objects". With production systems, it is essential to integrate mechanical engineering with other related fields such as electrical and electronic engineering and information science. Therefore, this division is

dedicated to developing human resources that have a wide range of capabilities, not only for responding to new ways of gathering and utilizing data and information, but also for considering factors in the fields of medicine and literature for social implementation so that they can contribute to the construction of a sustainable society through the development of earth and community-friendly production systems.



*Definition of terms

Sustainable Systems ... Processes, institutions, cultures and policies that are systematically established and promoted for the purpose of enhancing sustainability potential.

Sustainable Systems Science... Study that supports the creation of sustainable systems

Division of Health Sciences

This division aims to develop human resources familiar with new ways of collecting and utilizing data and information from the perspective of bioethics, and that have a

wide range of data deployment and social implementation capabilities while also considering engineering and literature related factors, in order to contribute to the creation of sustainable communities and the development of medical devices. Thus, we contribute to not only maintaining the healthy and happy lives of citizens, but also to improving sustainability in local and international communities.



Division of Glocal Cultures

This division supports students to discover various international issues facing Southern Kaga and Hokuriku districts, and develop the capabilities and skills necessary to solve the issues, take pride in their culture, and cultivate the ability to explore the cultural diversity of the local communities. We develop human resources

who are well versed in new ways of gathering and utilizing data and information, with a wide range of data deployment and social implementation capabilities also encompassing the engineering and medical fields, that can demonstrate leadership in all areas of the world to act toward achieving the desirable sustainability and contributing to multicultural coexistence and the international community



International Student Special Selection Examination

Division	Course	Length of the study	Quotas for Admission	International applicants	
Division of	Master	2 years	15	• Document Review • Written Examination	
Production System Science	Doctoral	3 years	2	• Oral Examination	
Division of	Master	2 years	3	Document ReviewWritten ExaminationOral Examination	
Health Sciences	Doctoral	3 years	1		
Division of	Master	2 years	3	• Document Review • Written Examination	
Glocal Cultures	Doctoral	3 years	1	• Oral Examination	

To take the graduate school entrance examination, please request the application guidelines and then apply to take the examination. Contact: Student Affairs Division for Graduate School

E-mail: daigakuin@komatsu-u.ac.jp

Check the detail from here



About Komatsu University Academic Structure

Faculty of Production Systems Engineering and Sciences

The Minamikaga area of Ishikawa Prefecture, where Komatsu is located, is home to more than 100 companies collaborating with a globally famous construction machinery company, and to a cluster of machinery and electronics manufacturers boasting high market shares both in Japan and overseas, known as the "Monozukuri" (manufacturing) group of the Hokuriku region.

In our department, we strive to keep pace with the current global trend of creating

systems and human resources capable of developing and maintaining a sustainable and environmentally friendly society. In our unique curriculum, building on the latest computer science and loT knowledge, we teach mechanical engineering which is the foundation for craftsmanship, and enhance it with the basic principles of informatics, electronics, and electrical engineering.



Faculty of Health Sciences Department of Nursing

Komatsu University ranks tenth among city-managed nursing universities in Japan, and is one of only ten with a minimum number of 40-50 students per course.

As Japan's population continues to age, nursing specialists will be needed not only in hospitals but in a number of medical and care facilities throughout the country, to

allow the elderly to live safe and fulfilling lives in the places they are used to. In our department, we instruct students about health regeneration, disease prevention, health maintenance, and a whole array of important details of nursing, so as to help people live happy and meaningful lives using local medical facilities.



Undergraduate / Bachelor Program

Faculty of Production Systems Engineering and Sciences

▶ Department of Production Systems Engineering and Sciences

Faculty of Health Sciences

- ▶ Department of Nursing
- ▶ Department of Clinical Engineering

Faculty of Intercultural Communication

▶ Department of Intercultural Communication

Faculty of Health Sciences Department of Clinical Engineering

Komatsu University is the first public clinical engineering university in Japan.

Our students learn to support safe and precise medicine through advanced medical

equipment, having acquired the basic knowledge, adaptability, medical ethics, and ability to work as part of a team to support doctors while improving local medicine. We also strive to create new professors and researchers of clinical engineering to help with the further development of medical technology.



Faculty of Intercultural Communication

With the population and number of children already in decline all over Japan, the number of people coming to live here from abroad is steadily increasing, and so is the number of foreign tourists.

Komatsu City is home to "Hokuriku's Gateway to the Sky", Komatsu Airport, and also

exploits a variety of cultural and historical traditions, including the representative Kabuki play "Kanjincho".

Our university strives to create a global network for cultural exchange through internship and research, in which "global" human resources can thrive.



Faculty and Research Topics

N a m e	Specialized Area
President / Vice Pre	sident
Hiroshi Yamamoto	Medicine
President	Research on the cause, pathogenesis and control of diabetic angiopathy
Megumi Shimura	German Studies, Multiple Family Support
Vice President	Multiple Family Support, Peer Support for Foreign Citizens in the Community
Shigeo Kimura	Thermal Engineering
Vice President, Dean	Buoyancy driven convection and geothermal energy development

Faculty of Production Systems Engineering and Sciences			
Yoshihiro Ueda	Data Science		
Dean, Head	Research on anomaly detection and inspection process automation using Al and IoT technics		

Shinobu Sakai	Sports Engineering
Chair	Research and development on sports equipment and high-performance training machine
Yoichi Utanohara	Thermal and Fluid Engineering
Professor	Flow phenomena and heat and mass transfer in power plants
Hajime Onishi	Fluid and Thermal Engineering
Associate Professor	Performance improvement of finless heat exchangers and development of phase-change heat transport devices
Hiroyuki Kagawa	Mechanical Engineering and Glaciology
Professor	Development of mechanical devices and measuring systems / Analysis and evaluation of performances, strengths, and other mechanical properties
Motohiro Kasuya	Tribology, Surface Science
Professor	Characterization of molecular behavior under mechanical response at the material interfaces
Yusuke Ueno	Machine tool, Robotics
Assistant Professor	Study on improving the precision and intelligence of machine tools and robot arms by heuristic and learning
Jin-Xing Shi	Design Engineering / CAE
Professor	Structural design optimization of composite structures and nano structures
Akira Hosokawa Professor	Precision machining / Production engineering
	Research on precision, high-efficiency, and high-quality machining of various materials by cutting, grinding, and polishing, and development of measurement methods for machining phenomena
Hyung-Won Park	Materials Science and Production Engineering
Associate Professor	Research and development of novel structural materials and its processing
Shinichi Funase	Mechanical Engineering, Information Technology, Education Technology
Associate Professor	Research on Smart Multi-story Car Parking Support System
Masatoshi Hikizu	Mechatronics
Associate Professor	Control of robotics, Development of power assist mechanism
Kiyoshi Hirose	Mechanical Dynamics and Instrument and Control Robotics and Machatronics Human Dynamics Sports Engineering
Professor	Development and Application of 3D Motion Analysis Method by Wearable System Based on Inertial Sensors
Shinji Ikeda	Magnetics Engineering
Associate Professor	High frequency devices and precision machining, using magnetic particles
Kozo Yamashita Associate Professor	Atmospheric Electricity
	Observational research for lightning and thunderstorm activity based on electromagnetic and electrostatic measurement.
Yusuke Kajiwara	Artificial Intelligence
Professor	Predicting the Coping Skills of Older Drivers in the Face of Unexpected Situation
Kazuma Sakamoto	Intelligence Science and Technology
Assistant Professor	Research for social network user attribute estimation, social event extraction, person recognition and sports information processing

Name	Specialized Area

Faculty of Production Systems Engineering and Sciences

Department of Production Systems Engineering and Sciences

Tatsuto Murayama Professor	Mathematical Informatics
	Statistical physics of information processing systems
Masayuki Fujiwara	Knowledge Science, Cognitive Neurodynamics
Assistant Professor	Research on human communication in terms of cognitive neurodynamics
Susumu Shinohara	Physics
Professor	Wave chaos theory and its application to microcavity lasers
Akito Suzuki	Mathematical Physics
Professor	Studying mathematical models such as quantum walks using functional analysis, probability theory, and so on

Faculty of Health Sciences

Mayumi Tokuda	Home Care Nursing
Dean Head	Study on home care purising / Study on defecation care

Yuko Matsui	Adult Nursing
Chair	Reserch on skin disorders related to chemotherapy
Yusuke Takagi	Public health, Physiology, Nutrition, Psychology
President Adviser	Changes in physiological and psychological response during diet and physical activities under the several meteorological environments
Michiko Ito	Fundamental Nursing
Professor	Research on safe management of medical supplies used by nurses in infection control
Terumi Veda	Fundamental Nursing
Associate Professor	Development of new outcome indicators and treatments for leg edema of older adults
Chinatsu Kato	Fundamental Nursing
ecturer	Nursing support for people with sleep apnea syndrome under CPAP therapy
/uiko Suzuki	Fundamental Nursing
Assistant Professor	Basic research on self-care of lymphedema
Miho Katayama	Mental Health Nursing
Associate Professor	Study on support using Strengh-based approach
Ritsuko Aijo	Mental Health Nursing
Assistant Professor	Study on Cognitive Rehabilitation
(eiko Kimori	Adult Nursing
Professor	Visualized Nursing for invisible peripheral veins and elderly people using echocardiography
Natsuko Yamada	Adult Nursing
Assistant Professor	Study on Nursing Assessment for Critically III Patients
Yumi Koizumi	Older Adults Nursing
Professor	Study on tactile massage/Study on nursing support of older adults with dementia and caregiving families
ri Konda	Older Adults Nursing
Assistant Professor	Study on oral frailty and meal support in senior citizens with type 2 diabetes
liroko Tsuda	Older Adults Nursing
Assistant Professor	Research on drug therapy and support for elimination in the elderly
Azusa Oda	Pediatric Nursing
Assistant Professor	Blood glucose-sleep monitoring in children with type 1 diabetes
Akemi Maeda	Pediatric Nursing
Assistant Professor	Research on Support for Developmentally Characteristic Children and Their Families

N a m e	Specialized	Area
Faculty of Health S	Sciences	

Department of Nursing

Megumi Sakamoto Professor	Maternal Nursing Health care and nutrition education in perinatal women and infants
Takayo Yamada	Maternal Nursing
Lecturer	Study of midwifery student performance during antenatal health cheack
Ruriko Kyuji	Maternal Nursing
Assistant Professor	Research on support for high-risk pregnant women
Kiyomi Hiko Professor	Home Care Nursing
	Study on male family caregiver / Study on end of life care
Kazumi Yaguchi Assistant Professor	Home Care Nursing
	A study on the support of older and family caregivers living in the community and the usefulness of robot care devices
Akie Nakada Professor	Public Health Nursing
	Research on evaluation of community health projects/ Research using community health data, Research on evaluation of education using Active learning
Michiko Ikeda Assistant Professor	Public Health Nursing
	Study on the effects of environmental pollution of dioxins on children
Toshihiro Tsukatani	Public Health Nursing
Assistant Professor	Study on the use of real-world data for health promotion

Faculty of Health Sciences

Department of Clinical Engineering

Tetsuji Yamaoka ^{Chair}	Biomaterials
	Research on the highly functional biomaterials that support stem cell growth/differentiation in the body
Hiroki Kitaura	Pathophysiology on epilepsy
Professor	Physiological and pathological studies on human and animal model of epilepsy
Hiroki Nakata	Histology
Professor	Morphology of reproductive organs
Kazuhisa Fujita	Artificial intelligence
Associate Professor	Developing and pursuing artificial intelligence from an interdisciplinary perspective
Junko Izawa	Imformation Science(Image Analysis)
Lecturer	Computer Vision, Medical Image Analysis, Macine Learning
Yoshihisa Yamaoka	Medical and biological engineering
Professor	Biological optical imaging, Biophotonics, Precise optical measurement, Nonlinear optics
Jongho Lee	Human Biomedical Engineering
Professor	Study on health care and medical assistance of the elderly based on analysis of motor control in the brain
Yasunari Hashimoto	Biomedical Engineering
Professor	Clinical application of brain-machine interface using electroencephalogram
Masamichi Nogawa	Biomedical Engineering
Associate Professor	Healthcare, welfare, and therapeutic technology
Akihiro Yamada	Cardiovascular Engineering
Associate Professor	Hemodynamic analysis of congenital heart disease and development of Fontan circulation assist device
Yoshinori Sato Associate Professor	Biomedical Engineering
	Research on dialysis membrane material
Ikuto Suzuki	Biomedical Engineering
Assistant Professor	Study on optical measurement methods and devices for health care

N a m e	Specialized Area
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Faculty of Intercultura	
Toru Okamura Dean, Head	Sociolinguistics
Dean, nead	Pidgin and Creole Linguistics
Department of Intercult	ural Communication
Shigeki Shakuya . Chair	Anthropology of Tourism Studies on local society participation in tourism development of Maya archaeological parks
Bunei Kohara President Adviser	Film Studies and Literature Psychoanalytic, Aesthetic, and Historical Approaches to American Films
Fukiko Nakako Professor	Tourism, Tourism Sociology Accessible Tourism, Local Tourism development, Social Capital
Yuki Asakura Associate Professor	Cultural Policy International comparison of cultural policy, Value of arts and culture
Takeharu Kiyoshi Associate Professor	Regional Innovation System Regional Advantage in a Global Economy
Makoto Kimura	Psychology
Associate Professor	Development of psychological test, Human environmental adaptation and behavioral change
Chin-Kuang Chen Associate Professor	Tourism Studies, Sport Tourism, Smart Tourism Regional revitalization through sport tourism, The utilization and role of ICT (Information and Communication Technology) in tourism
Yijiang Zhong	Modern Japanese and East Asian History
Professor	History and culture of Japan and East Asia
Kaoru Nishijima . Lecturer	Area Studies, Cultural anthropology, Political Anthropology A Study on Kingships in Indonesian rural societies in Democratic period
Aoi Mochizuki .	Area Studies, Refugee Studies Social inclusion of Syrian refugees in the Middle East and Europe
Tadayuki Ichinowatari . Associate Professor	International Policical Economy and Trade Studies on Globalization and emerging economies
Satoshi Nishimura . Professor	Japanese Literature Japanese Classical Literature and History of Noh
Miyuki Nagatsuji Associate Professor	Linguistics Research on English and Japanese clause-linking structures in utterance interpretation
Toshihiko Shimauchi Professor	Linguistics Research on English teaching based on Second Language Acquisition theories
Dennis W. Harmon II. Associate Professor	Education Educational Philosophy, Identity, Cross-Cultural Encounters
Takako Hashimoto . Associate Professor	Chinese Linguistics Chinese Historical Phonology
Xiaoxiang Zheng	Literature
Lecturer	Research on Local Literature
Aiting Shan .	Linguistics, Chinese Education
Lecturer	Basic research of text linguistics, Applied research of teaching methodology
Creducte Coheel of Co	ustainahla Custama Caianas
	ustainable Systems Science
Jun-ichi Takayama _{Professor}	Infrastructure, Transportation Engineering, Urban Planning Creating and planning a city utilizing traffic engineering, city planning, and disaster prevention planning
	Applied Ethics and Existential Ethics
Shinichiro Morinaga Special Commissioned Professor	Elucidation of various problems of bioethics and environmental ethics based on the concept of "human dignity"
Seiichi Nakamura	Maya Civilization Studies, Maya Archaeology, Cultural Resource Studies
Special Recruited Professor	Elucidating the dynamics of the Copan dynasty of Maya civilization through interdisciplinary approach
Masahiro Ogawa	Maya Archaeology Cultural Resources Studies
Special Comissioned Assistant Professor	Studies on Interregional Exchange in the Southeastern Maya Region

Campus Life

Japanese Language Education

Japanese Class is held once a week for foreign students.



Excursion Event

Some excursion events are held by International Exchange Center. Foreign students can interact with Japanese students through visiting cultural area.





Dormitory

Building Structure A four-story apartment building, private room (21.8m²)

Facility Air conditioner, Refrigerator, Induction Heating, Bathroom,

Single bed, Desk, Chair, Closet, Free Wi-Fi

Common Facility Laundry room

Dormitory Fee 30,000 JPY per month





Affiliated Organizations

Library

The libraries installed on each of the three campuses enhance the convenience that students enjoy.



Healthcare Management Center

We provide health management and lifestyle instruction so that students can lead lives that are mentally and physically healthy.



Local Cooperative Promotion Center

We actively promote joint research and technological consultations with local manufacturing businesses.



International Exchange Center

We support study abroad for students and exchange between researchers providing them with necessary information and facilities.



Career Support Center

We help students ascertain their own aptitudes and deepen their knowledge about occupations.



Research Center for Next Generation Archaeological Studies

The center consists of the division of research for Mayan civilization world heritage and the division of research for stone culture in Komatsu.



Academic Calendar

Entrance ceremony: Beginning of April

First semester: First week of April until the end of July

First semester final examinations:

Through the last week of July to beginning of August

Summer Break: Beginning of August until the end of September

Second semester: Beginning of October until the first week of February

Second semester final examinations: Beginning of February

Graduation ceremony: The middle of March





(Asia)

International Exchange



- Changzhou University
- Southeast University School of Foreign Languages, College of International Studies
- Chienkuo Technology University
- National Central University
- Department of English, The Language Center
- National Sun Yat-sen University College of Engineering
- Hoseo University
- Prince of Songkla University Rangsit University
 - King Mongkut's University of Technology Thonburi Faculty of Industrial Education and Technology
 - Thai-Nichi Institute of Technology
 - Naresuan University Faculty of Social Sciences
- APSARA National Authority
- Universiti Tunku Abdul Rahman
 - Hasanuddin University

[North America]



- Austin Peay State University
- ★ Silicon Valley Office

Central and South America

- The Vice Ministry of Cultural and Natural Heritage of The Ministry of Culture and Sports
- Universidad Del Valle de Guatemala
- ★ Tikal Liaison Office



- Honduran Institute of Anthropology and History The Municipality of Copan Ruinas
- ★ Copan Liaison Office
- [Europe]



Universidade de Santiago de Compostela

【 Oceania 】



 The University of Auckland English Language Academy

Campus and Access



Chuo(Central) Campus

Faculty of Intercultural Communication. and interim campus for other faculties

Graduate School of Sustainable Systems Science

10-10 Doihara-machi, Komatsu, Ishikawa 923-0921

Located on the 2nd and 3rd floors of Komatsu AZ Square in front of Komatsu Station

- 1 minute on foot from Komatsu Station
- 8 minutes drive from Hokuriku Expressway Komatsu I.C.





Suehiro Campus

Faculty of Health Sciences

Graduate School of Sustainable Systems Science

He 14-1 Mukai-motoori-machi, Komatsu, Ishikawa 923-0961

Next to Komatsu Municipal Hospital, the medical hub of the Minamikaga Area

25 minutes on foot from Komatsu Station 6 minutes by bus from Komatsu Station 10 minutes drive from Hokuriku Expressway Komatsu I.C.





Awazu Campus

Faculty of Production Systems Engineering and Sciences

Graduate School of Sustainable Systems Science

Nu 1-3 Shicho-machi, Komatsu,

Ishikawa 923-8511

Located in the heart of the manufacturing district of the Minamikaga area

12 minutes on foot from Awazu Station

15 minutes drive from Hokuriku Expressway Komatsu I.C.



Map / Access to Komatsu



From Tokyo:

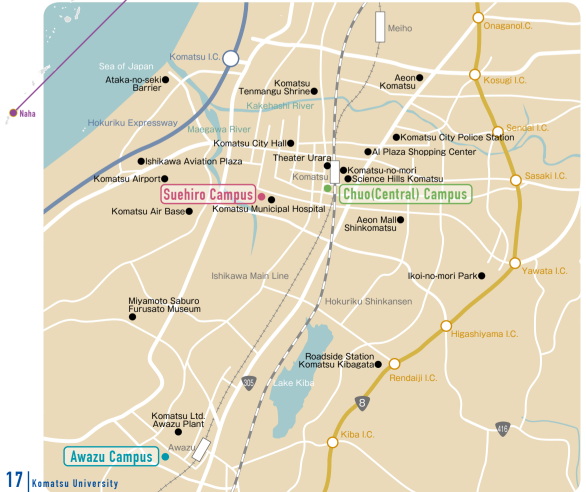
By plane : Approximately 1 hour flight from Haneda Airport to Komatsu Airport By train : 2 hours 30 minutes to Komatsu Station by Hokuriku Shinkansen

From Nagoya:

By train : 2 hours 30 minutes to Komatsu Station by Hokuriku Shinkansen and Limited Express Train

From Osaka:

By train : 2 hours 20 minutes to Komatsu Station by Hokuriku Shinkansen and Limited Express Train





Chuo(Central) Campus

Phone: +81-761-23-6600 Fax: +81-761-48-3248

 $Email: soumu@komatsu-u.ac.jp \ (General\ Affairs\ Department)$

gakusei@komatsu-u.ac.jp (Student Affairs Department) global@komatsu-u.ac.jp (International Exchange Center)

Suehiro Campus

Phone: + +81-761-41-6800 Fax: +81-761-48-3232

Email: gakusei@komatsu-u.ac.jp (Student Affairs Department)

Awazu Campus

Phone: +81-761-41-6700 Fax: +81-761-44-3506

Email: zaimu@komatsu-u.ac.jp (Financial Affairs Department)

daigakuin@komatsu-u.ac.jp

(Graduate School Section, Student Affairs Department)

HP: https://www.komatsu-u.ac.jp/