

# KUAS

KYOTO,  
JAPAN

## INTERNATIONAL ENROLLMENT PROSPECTUS 2026

A female student with long dark hair and glasses, wearing a white cardigan and blue jeans, is crouching in a laboratory. She is working on a complex robotic device that features a cylindrical component with many thin, gold-colored wires protruding from it. The device is mounted on a metal frame. In the background, there are wooden workbenches and other laboratory equipment.

KYOTO UNIVERSITY of ADVANCED SCIENCE



# WHY JAPAN?

Population: **12<sup>th</sup>** in the world

**123.5** million

Land area: **8<sup>th</sup>** in Asia

**380,000** km<sup>2</sup>  
(stat.go.jp, as of 2025)

Gross Domestic Product: **4<sup>th</sup>** highest in the world (IMF, as of 2025)

Nation Brands Index: **1<sup>st</sup>** in the world (Anhealt-Ipsos, as of 2024)

Best Countries for Studying Abroad: **1<sup>st</sup>** in Asia, **6<sup>th</sup>** in the world (U.S. News, as of 2024)

Best Countries for Travel: **1<sup>st</sup>** in the world (Condé Nast Traveler, as of 2024)

## JAPAN

## KYOTO

2 hours by Shinkansen

OSAKA TOKYO

# WHY KYOTO?

## ► Academic

**10%** The highest student-to-population ratio in Japan



## ► International

**17,000** International students (pref.kyoto.jp, as of 2024)

World's Best Cities for Travel: **3<sup>rd</sup>** in the world (Travel + Leisure, as of 2024)



## ► Innovative

**12** Nobel Laureates

Japan Power City Index R&D Domain: **2<sup>nd</sup>** in Japan (IUS, as of 2024)



## ► Industrial

**100+** High-tech manufacturing companies

**500+** Startups



### Japan—the best destination to study abroad

Japan, a mountainous island country located in the northwest Pacific Ocean off the east coast of the Asian Continent, is one of the safest and most urbanized countries in the world. Surrounded by the sea and brimming with nature, Japan is an economic powerhouse where the beauty of each season coexists with modern technology. Culturally, Japan is renowned for its popular culture, particularly its manga, animation, and video games. Japan is also home to a wide variety of world-famous cuisine. With 24-hour convenience stores, punctual public transportation, and an excellent healthcare system, international students will discover that Japan is an incredibly comfortable place to live and study.

### Kyoto: A city of tradition and innovation

Kyoto is located at the center of Japan, and served as the capital for over 1,000 of the nation's 1,200 years of history. As the hub of Japan's development, Kyoto is now referred to as "Japan's Silicon Valley," and has become home to many world-class high-tech companies. With its 38 universities, it is also known as an academic city, with advanced research functions and a vibrant student community. Furthermore, Kyoto is also extremely popular as a sightseeing destination. Each year, Kyoto welcomes 4,000,000 tourists who travel from overseas to see the beautifully preserved historical tradition and 17 World Heritage sites. While being richly endowed with nature in its mountainous surroundings, part of Kyoto's charm is the city's easy-to-live and well-maintained urban areas.

### Q. How safe is Japan?

A. Japan is well known as one of the safest and most peaceful places in the world. It is extremely rare for anyone to get caught up in a crime or to have their possessions stolen. The people are good-natured and everywhere you go is safe and clean.

Global Peace Index 2023 Safety and Security Domain

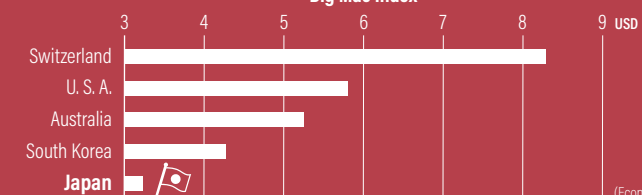
Rank	Country	Score
1	Finland	1.251
2	<b>Japan</b>	1.272
3	Iceland	1.282

(IEP, as of 2023)

### Q. Is it expensive to live in Japan?

A. The price of goods in Japan is more stable than in Europe, the United States, and cities in other Asian countries, so living expenses can be kept low. Another advantage is that quality is good even when the price is low. See "Expenses" on page 27 as well.

Big Mac Index



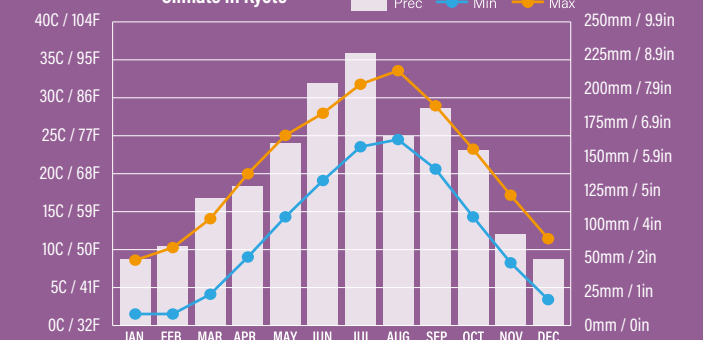
(Economist, as of 2024)

### Q. Is Kyoto an easy place to live?

A. Kyoto is the ideal city for international students. There is easy access to transportation, making it convenient not only for commuting but also for going shopping and enjoying leisure time. The numerous museums, libraries, temples, and other cultural facilities are also an attractive aspect of the area. In addition, consumer prices are lower than in other urban cities in Japan, and there is abundant student housing available.

As for the climate, there are four distinct seasons. Temperatures reach 30° C (86° F) or higher in the summer and average 10° C (50° F) or lower in the winter. Although there is a rainy season in early summer, natural disasters are extremely rare.

Climate in Kyoto



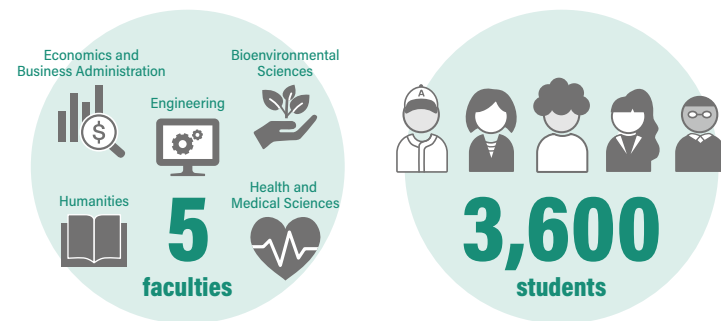


# WHY KUAS?

**Kyoto University of Advanced Science (KUAS)** is a private university with a history of over 50 years and two campuses in Kyoto, the traditional capital of Japan.

Top-tier professionals who can create useful innovations for the future are in high demand all over the world. KUAS' mission is to develop global talent who can actively play a major role in society in the future through trailblazing education.

KUAS provides all of the elements needed to nurture the new generation, from culturally and naturally rich locations to future-oriented all-English curriculums that lead to promising careers, multidisciplinary faculties, and international diversity.



From Kyoto Station to Uzumasa: 15 minutes by train  
Kameoka: 45 minutes by train

## Uzumasa Campus

Uzumasa Campus is a new campus established in 2015. Uzumasa is very close to the downtown area of Kyoto City, and is surrounded by many important historical sites. Students can experience the unique tradition and culture of Kyoto while studying at a fully equipped modern campus. Uzumasa Campus is more compact than Kameoka Campus, but it makes up for its small size with plentiful opportunities for students to interact with each other.

## Kameoka Campus

Kameoka Campus is located on a gently sloping hillside in the western part of Kyoto Prefecture. It boasts a vast area of 231,764 square meters. Kameoka Campus is the home to the Faculty of Bioenvironmental Sciences and has plots for growing crops, greenhouses, and a forest for directly studying the ecology of living creatures. In addition, Kameoka Campus is equipped with numerous athletic facilities. Students are encouraged to maintain their health and learn life skills through physical education and extracurricular activities in a fresh, open-air atmosphere.

## Areas of Study

	Course of Study	Language of Instruction	Campus	Graduate Program
ENGINEERING	-Department of Mechanical and Electrical Systems Engineering	English	Uzumasa	○
BIOENVIRONMENTAL SCIENCES	-Department of Environmental and Bioresource Sciences -Department of Applied Biological Sciences	English	Kameoka	○ (Japanese)
ECONOMICS and BUSINESS ADMINISTRATION	-Department of Business Administration (Global Business and Economics Program)	English	Uzumasa	○ (Japanese)
	-Department of Economics	Japanese	Uzumasa	○
HUMANITIES	-Department of Japanese History and Cultural Studies	Japanese	Uzumasa	○
	-Department of Psychology	Japanese	Uzumasa	○
HEALTH and MEDICAL SCIENCES	-Department of Nursing	Japanese	Uzumasa Kameoka	—
	-Department of Speech and Hearing Sciences and Disorders			
	-Department of Health and Sports Sciences			

## 4 Reasons to Choose KUAS

### PRACTICAL EXPERIENCE

KUAS emphasizes active learning and hands-on training to cultivate practical skills. By engaging in authentic experiences, students acquire practical skills that are useful in the real world. Each program includes a unique project called a "capstone," which serves as the culmination of one's studies.

### JAPANESE LANGUAGE COURSES

KUAS offers intensive Japanese language courses to help international students expand their future career paths. Students can gain new perspectives and foster internationalism by understanding different languages and cultures.

### CAREER OPPORTUNITIES

Utilizing its strong industry ties, KUAS provides excellent career education for students seeking opportunities in Japan and overseas. Students can participate in a wide range of internship programs and receive career support from professional advisors.

### ALL-ENGLISH PROGRAMS

KUAS offers international programs in which students are able to learn in English while staying in Japan. Lectures in major subjects are conducted in English. Japanese language ability is not required to apply for admission.



## Diversity at KUAS

50+ nationalities

450+ international students



## Partner Universities

### North America

#### United States

-University of California, Irvine  
-The Ohio State University  
-University of Colorado Boulder  
-Tufts University  
-University of Hawai'i at Manoa  
-Worcester Polytechnic Institute  
-Wichita State University

### Europe

#### Germany

-University of Freiburg  
-Johannes Gutenberg-University Mainz  
-Technical University of Dortmund  
-Ostbayerische Technische Hochschule Amberg-Weiden

#### Austria

-University of Graz  
-Graz University of Technology

#### France

-ENSTA Bretagne  
-National Polytechnic Institute of Toulouse  
-ESIEE Paris

#### Italy

-University of Naples Federico II  
-University of Macerata

#### Serbia

-University of Novi Sad

#### Sweden

-Södertörn University

### Oceania

#### Australia

-University of Technology Sydney

### Asia

#### China

-Zhejiang University

#### Hong Kong

-City University of Hong Kong

#### Malaysia

-University of Nottingham Malaysia

-Universiti Tunku Abdul Rahman

#### South Korea

-Seoul National University

#### Taiwan

-National Taiwan University

-National Tsing Hua University

-National Cheng Kung University

#### Vietnam

-Foreign Trade University

#### India

-NITTE (Deemed to be University)

#### Uzbekistan

-Tashkent State Technical University

### Africa

#### Egypt

-Egypt-Japan University of Science and Technology

#### South Africa

-Tshwane University of Technology



## IGNITE YOUR PASSION FOR TECHNOLOGY

### Message from the Dean

The art and process of creating new things is called ものづくり (monozukuri) in Japanese. It is a concept and an attitude, which permeates all aspects of living in Japan. And with very clear results: everything here, from the taste of melon buns to the impeccable bullet trains, is engineered to perfection. Care to detail, thoughtfulness, profound knowledge and hard-work are all part of that. For the past five years now, KUAS Eng has been fully engaged in making such precious heritage and legacy global. With our brand-new, all-English-taught degree coupling multi-disciplinarity with project-based learning, with our truly multi-cultural, industry-participated modern environment, we already attracted students from over 50 countries worldwide. Our graduates have successfully transitioned into professional roles, with many also choosing to continue their academic pursuits. Whether you are planning a career in Japan, returning to work for your country or continuing your studies elsewhere in the world, KUAS Eng is the place to achieve your goals.



**Prof. Alberto Castellazzi**  
Dean of Faculty of Engineering

### Be a Street-Smart Global Engineer

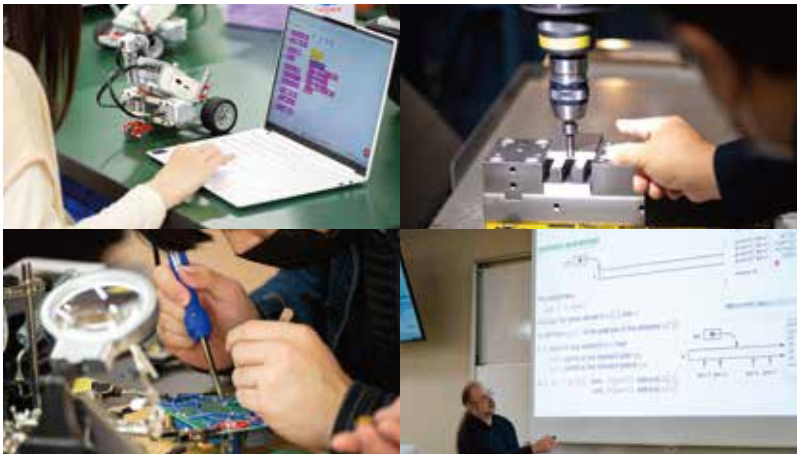
In today's rapidly changing society, where the landscape evolves at a dizzying pace, engineers who support the advancement of technology are increasingly in demand worldwide. Kyoto, home to KUAS, stands out in Japan as a hub for high-tech industries, attracting numerous world-class companies. Against this backdrop, aiming to cultivate street-smart global engineers who bring forth innovative solutions, KUAS Faculty of Engineering was established in 2020. With a completely new, future-oriented curriculum and state-of-the-art facilities in a diverse environment, KUAS is providing unique education for the next generation of engineers.

Faculty	Engineering
Department	Mechanical and Electrical Systems Engineering
Degree	Bachelor of Engineering
Program Duration	4 years
Enrollment	September
Campus	Uzumasa

### Key Features

#### Multidisciplinary Engineering Program

Although KUAS Faculty of Engineering has only one department—the Department of Mechanical and Electrical Systems Engineering—students have the opportunity to study a wide range of cutting-edge engineering within that program. Robotics, drones, electric vehicles, nanomachines, AI, and other leading-edge technologies that will shape the future are all available at KUAS Eng. Students are encouraged to broaden their perspectives from a wide range of specialized knowledge and foster flexible thinking.



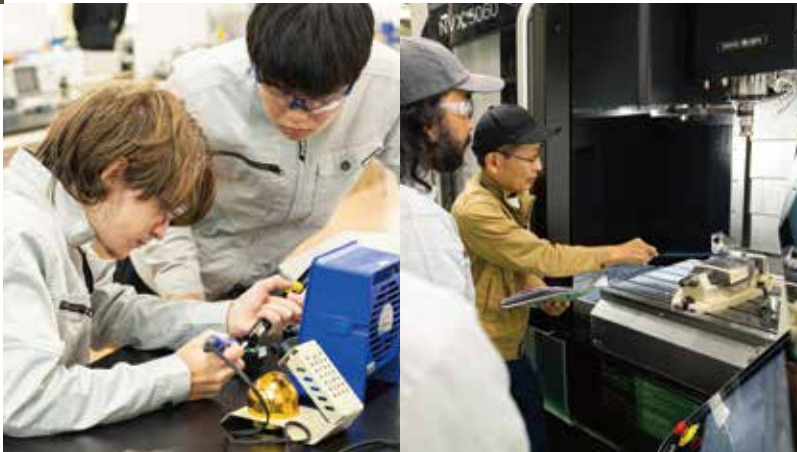
#### KUAS Eng's Capstone: Taking on the Challenge of Real Issues

KUAS Eng's capstone is problem-solving. Students work in teams of four or five to tackle real challenges set forth by partner companies over the course of a year. Through this experience, students acquire technical, teamwork, and communication skills and learn how to effectively apply their studies in a corporate context.

See page 10-11 for more information about KUAS Eng's Capstone.

#### Versatile State-of-the-art Facilities

KUAS Eng boasts its new Engineering Building (South Building, Uzumasa Campus), which was completed in 2020. It provides an excellent environment that stimulates students' creativity, with teaching laboratories ideal for hands-on training, workshops equipped with the latest equipment ranging from 3D printers to large machine tools, and a library for individual study as well as group discussions. These facilities function best as a place for future engineers to interact and invent.



#### KUAS Eng's Diverse Faculty

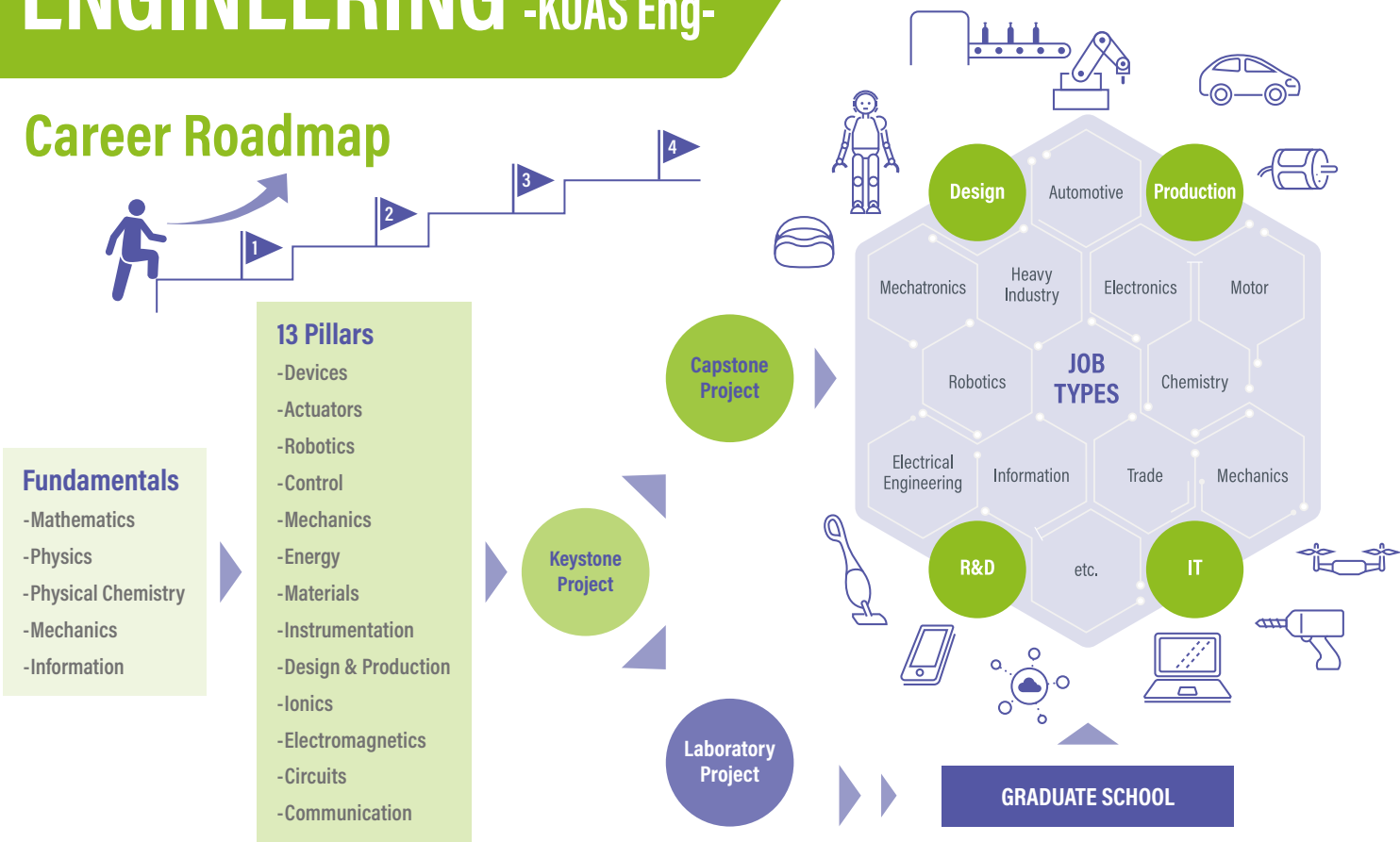


Visit the KUAS website for more information on KUAS Eng's diverse faculty and their research topics.



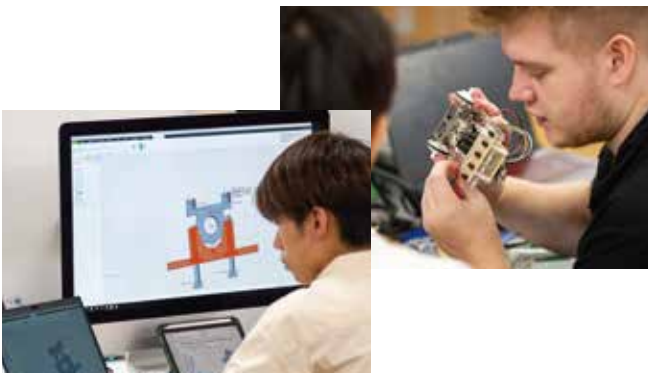


Career Roadmap



Course Models

Although KUAS Eng is a single department, it covers numerous elements essential to the development of modern society, from IT, communication, energy, and systems to mechatronics. The multidisciplinary curriculum has been created from the perspective that true innovation arises not from a single field but from the combination of various technologies and knowledge. In KUAS Eng, students can freely assemble a set of courses from a wide range of specialized subjects according to their interests and objectives, enabling them to learn everything from fundamentals to applications. Students develop practical skills through a combination of multiple areas of knowledge as they strive to become professionals in their desired fields.



	IT	EV	Robotics		IT	EV	Robotics		IT	EV	Robotics
Introduction to Mechatronics Engineering	○	○	○	Modern Control Engineering	○		○	Electric Circuits	○	○	○
Engineering Physics 1, 2	○	○	○	Digital Control Engineering	○		○	Electric Circuits Exercises	○	○	
Advanced Calculus 1, 2		○	○	Fundamental Mechanics	○	○	○	Analog Electronic Circuits	○	○	○
Algorithmic Thinking and Programming with Python	○	○	○	Mechanics of Materials	○	○	○	Logic Circuits	○		○
Introduction to C Programming	○		○	Introduction to Physical Chemistry	○	○	○	Introduction to Communication Engineering	○		
System Programming with C	○			Introduction to Electrochemistry		○		Introduction to Information and Communications Networks	○		
Digital Signal Processing	○			Introduction to Battery Engineering		○		Exercise for Machine Shop Practice	○	○	○
Machine Design		○	○	Electromagnetic Theory		○		Mechatronics Laboratory (Robot: basic)	○	○	○
Introduction to Mechanisms and Mobile Robots	○		○	Fundamentals of Electric Motors		○	○	Mechatronics Laboratory (Energy)		○	
Introduction to Robotic Manipulators	○		○	Control Principles of Electric Motors		○		Mechatronics Laboratory (Robot: advanced)	○		○
Introduction to Scientific Measurement	○	○	○	Actuator Systems		○	○	Keystone Project	○	○	○
Introduction to Sensors	○	○	○	Power Electronics Engineering		○		Capstone Project	○	○	○
Classical Control Engineering	○		○	Semiconductor Engineering		○					

Note: These course models are examples only. Besides the courses listed in this table, students must take other courses to meet graduation requirements.

Curriculum Map

Notes:  
- Curriculum details and course names are subject to change.  
- This curriculum map represents the planned curriculum for students enrolling in the fall.  
- Placement for Japanese language courses will vary depending on each student's proficiency level.

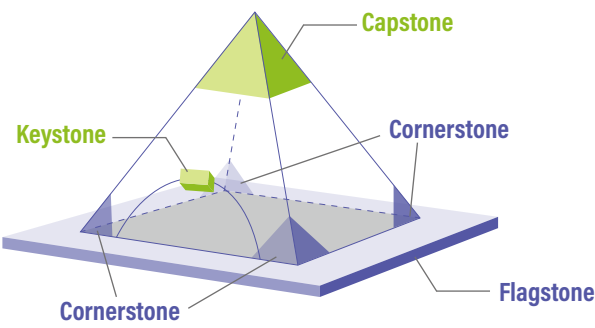
**Early Completion:** Undergraduate students in their 4th year who meet graduation requirements with outstanding performance may complete the program as early as 3.5 years. (Applicants for this policy will have a pre-screening and post-screening.)  
**Early Enrollment:** Undergraduate students in their 3rd year who select the laboratory projects and wish to enter KUAS Graduate School may accelerate their enrollment. The credits earned during early enrollment will be applied to the graduation requirements of the master's program, allowing for early completion of the master's program. (Applicants for this policy will have a pre-screening.) See page 20 for information on the graduate programs.

	1 <sup>st</sup> semester		2 <sup>nd</sup> semester		3 <sup>rd</sup> semester		4 <sup>th</sup> semester		5 <sup>th</sup> semester	6 <sup>th</sup> semester		7 <sup>th</sup> semester	8 <sup>th</sup> semester
		Term break (Feb & Mar)		Term break (Aug & Sep)		Term break (Feb & Mar)		Term break (Aug & Sep)			Term break (Aug & Sep)		
Future Design Courses	• Future Design Studies		• Future Design Studies										
Civic and Liberal Arts Courses					• Liberal Arts Studies		• Liberal Arts Studies		• Liberal Arts Studies	• Liberal Arts Studies			
Language and Cross-Cultural Understanding Courses	• Elementary Japanese 1 • Japanese Listening and Conversation 1 • Japanese Kanji and Vocabulary 1		• Elementary Japanese 2 • Japanese Listening and Conversation 2 • Japanese Kanji and Vocabulary 2		• Elementary Japanese 3 • Japanese Listening and Conversation 3 • Japanese Kanji and Vocabulary 3		• Intermediate Japanese 1 • Kanji for Science 1 • Business Japanese 1 • Technical Japanese 1						
Sports Courses	• Sports and Life Skills		• Sports and Life Skills		• Sports and Life Skills								
Career Education Courses							• Career Design			• Internship Practicum			
Field Study Courses					• Field Studies								
First-Year Courses	• Design Thinking Seminar		• Introduction to Design										
Logical Thinking Basic Courses	• Calculus and Linear Algebra 1 • Introduction to Business Data Science • Information Literacy • Introduction to Numerical Analysis Programming		• Calculus and Linear Algebra 2 • Introduction to Mathematical Statistics										
Faculty-wide Courses	• Introduction to Mechatronics Engineering • Engineering Physics 1		• Engineering Physics 2 • Algorithmic Thinking and Programming with Python		• Engineering Physics 3 • Advanced Calculus 1 • Introduction to C Programming		• Advanced Calculus 2 • System Programming with C		• Fourier Analysis and Partial Differential Equations • Digital Signal Processing	• Complex Analysis		• Intellectual Property	
Pillar-specific Courses			• Fundamental Mechanics		• Mechanics of Materials • Electromagnetic Theory • Electric Circuits • Electric Circuits Exercises		• Machine Design • Introduction to Mechanisms and Mobile Robots • Classical Control Engineering • Introduction to Physical Chemistry • Fundamentals of Electric Motors • Analog Electronic Circuits		• Introduction to Production Engineering • Introduction to Robotic Manipulators • Introduction to Scientific Measurement • Modern Control Engineering • Introduction to Electrochemistry • Control Principles of Electric Motors • Power Electronics Engineering • Logic Circuits	• Introduction to Sensors • Digital Control Engineering • Introduction to Battery Engineering • Actuator Systems • Electric Power Transmission and Distribution • Semiconductor Engineering • Introduction to Communication Engineering		• Electric Power Generation and Transformation • Introduction to Information and Communications Networks	
Experiments & Laboratory Exercises					• Exercise for Machine Shop Practice		• Mechatronics Laboratory (Robot: basic)		• Mechatronics Laboratory (Energy)	• Mechatronics Laboratory (Robot: advanced)			
Comprehensive Practical Exercises							• Keystone Project		• Keystone Project	• Capstone Project • Laboratory Project 1		• Capstone Project • Laboratory Project 2	

Students can use this semester for early graduation, continuing their laboratory projects, taking additional courses, participating in internships, or searching for employment.

## KUAS Eng's 4 Stones Project

KUAS Eng encourages students to gain hands-on experience in four projects to become street-smart global engineers. Students can start their own projects and compete in various competitions, or work with real companies to tackle industrial challenges. By cultivating creativity and flexible thinking, students will be able to play an immediately effective role in society after graduation. This practical training is the essence of KUAS Eng.



### Keystone

4-5th Semester Mandatory Subject

A "keystone" is a wedge-shaped stone at the top of an arch that locks the other pieces in place. The Keystone Project is a student's first step toward their career as a full-fledged engineer. Students work in teams to solve problems provided by partner companies, with the support of faculty and industry professionals. Through this experience, students improve their teamwork and communication skills while deepening their understanding of the abilities and knowledge needed to become outstanding engineers. After the Keystone Project, students move on to the final phase of practical learning, the Capstone Project.

### Capstone

6-7th Semester Elective Subject

A "capstone" is the last stone placed on the top of a pyramid. The Capstone Project (CSP Eng) is the culmination of one's studies and is even more challenging than the Keystone Project. Students must dive deeply into real problems, analyze them to reveal the hidden points that need solving, propose a creative idea, and implement that idea in the field by repeating the cycle of prototyping, improvement, and verification. Through this industry experience, students can develop the ability to recognize social issues and solve them by applying the technical skills and knowledge they have obtained throughout their education.



### Partner Companies

ANIMO Limited.  
ASAHI CO., LTD.  
AsiaQuest Co., Ltd.  
CASTEM Co., Ltd.  
DAIHATSU MOTOR CO., LTD.  
Deloitte Tohmatsu Consulting LLC.  
Fukui Megane Industry Co., Ltd.  
FUKUSHIMA GALILEI CO., LTD.  
GLM Co., Ltd.  
GRA Inc.

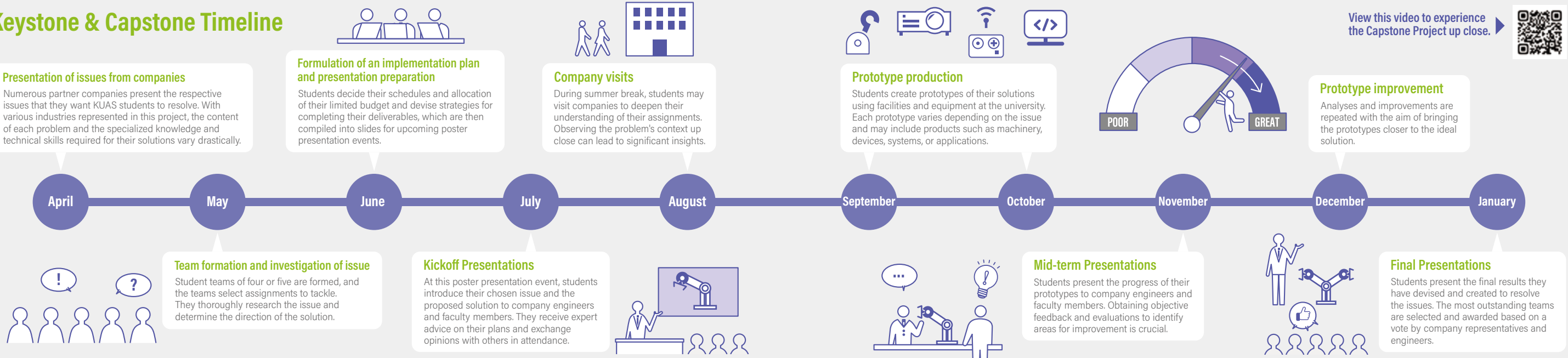
Ishikawa Kensetsu  
KIMURA INDUSTRY Co., Ltd.  
LIBERAL CREATE  
Matsui Seisakusho Co., Ltd.  
Mitsubishi Logisnext CO., LTD.  
MITSUBISHI MOTORS Corporation  
Nakasaku Co., Ltd.  
NALUX CO., LTD.  
NIDEC MACHINE TOOL CORPORATION  
NIDEC OKK CORPORATION

Nihon Superior Co., Ltd.  
NIPPON CARBIDE INDUSTRIES CO., INC.  
NKE Corporation  
NSK MICRO PRECISION CO., LTD.  
Pens and Needles Inc.  
Pentalink Inc.  
Sanyo Metal Industry Co., Ltd.  
SCREEN Holdings Co., Ltd.  
Sewa International Gk  
SHIMADZU CORPORATION

Shinko Seiki Co., Ltd.  
TAKARA BELMONT CORPORATION  
Techfirm inc.  
TOHAN DENSHI KIKI CO., LTD.  
TVE Co., Ltd.  
YAMAOKA SEISAKUSHO CO., LTD.  
Yamashina Seiki Co., Ltd.  
Yushin Company

(As of 2025)

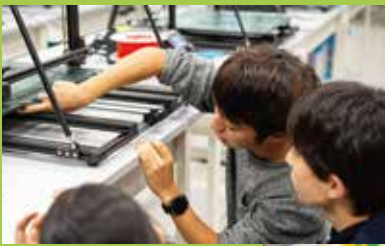
### Keystone & Capstone Timeline



### Flagstone

Anytime Extracurricular Activity

A "flagstone" is a paving stone that is often used in building roads and paths. The Flagstone Project is a short term project that lasts up to one week and allows students to test and expand their creativity. The Engineering Building at KUAS provides the perfect environment for prototyping one's ideas. Whenever students are inspired to create something, they are free to formulate a project and begin working on it immediately. For example, students can make electronic circuits in the Electronic Workshop, construct bodies using 3D printers in the Science Plaza, and assemble them to build small robots or drones. Faculty members and instructors who are experts in various fields also support students in these endeavors.



### Cornerstone

Anytime Extracurricular Activity

A "cornerstone" is a foundational building block and an essential part of architecture. For students who want to take on a long-term, large-scale team project, KUAS offers the Cornerstone Project. Faculty guidance and equipment are available, as well as project funding. Many Cornerstone students have launched their own projects and won competitions. The Cornerstone Project allows students to work on a full-scale engineering project while still in school, developing and executing their project within a limited budget and time.





A SUSTAINABLE EARTH  
FOR ALL LIFEFORMS

Message from the Dean

Animals, plants, bacteria, and human beings are only capable of inhabiting Earth. As phenomena such as global warming and food shortages are becoming increasingly urgent problems, the realization of "Bioenvironment" has become a common goal throughout the world. Bioenvironment refers to diverse lives being able to coexist in harmony with human beings.

We aim to approach these issues through the fields of environment, agriculture, food and life, conduct advanced research, and provide education through practical application of skills in the local area.

Our faculty is located in Kameoka City, less than one hour by public transportation from Kyoto City, the traditional capital of Japan. Kameoka is a city that has preserved Japan's original agricultural landscape. We offer you a place to connect with the world's most advanced research in a traditional Japanese atmosphere.

KUAS Bio is looking forward to meeting individuals who can see all lifeforms on the earth as equal and practice activities that promote mutual support.



Prof. Tetsuro Mimura  
Dean of  
Faculty of Bioenvironmental Sciences

Study Nature and Life, Create a New Future for Our Planet

The Earth's situation has been rapidly changing in recent years due to environmental pollution, abnormal weather patterns, biodiversity crises, food shortages caused by population growth, and other such issues. In response to these globally shared problems, the KUAS Faculty of Bioenvironmental Sciences will be reborn with a new curriculum in 2025, with the aim of creating an environment in which diverse living creatures can coexist with humans.

The Kyoto Kameoka Campus is located in a satoyama\* surrounded by beautiful greenery, making it an excellent field for studying natural environments.

With a focus on four main areas, namely, environment, agriculture, food and life, KUAS Bio raises individuals who can contribute to sustainable environmental development through diverse approaches.

\* "Satoyama" refers to areas situated between pristine nature and urban environments, where ecosystems and environments have been shaped and maintained through human intervention.

Faculty	Bioenvironmental Sciences
Department	Environmental and Bioresource Sciences Applied Biological Sciences
Degree	Bachelor of Bioenvironmental Sciences
Program Duration	4 years
Enrollment	September
Campus	Kameoka

Key Features

Cross-Curricular Program

The KUAS Faculty of Bioenvironmental Sciences consists of two departments: *Environmental and Bioresource Sciences* and *Applied Biological Sciences*. In the first half of the program, students will study foundational subjects related to natural phenomena and the workings of life, common to both departments. In the latter half, they will delve deeper into specialized subjects, but they also have the option to broaden their academic horizons by taking lectures from other departments if they wish. This unique curriculum offered by KUAS Bio aims to enhance students' interests and curiosity.



KUAS Bio's Capstone:  
Research with Outside Experience

KUAS Bio's capstone focuses on collaborative research. Students work with external companies, research institutions, and another department to conduct research on their selected topics. This allows students to gain knowledge and growth not only from within one laboratory, but from a variety of researchers, making their research more advanced and practical.

See page 15 for more information about KUAS Bio's Capstone.



Fieldwork-Friendly Campus

The 231,764 m<sup>2</sup> Kyoto Kameoka Campus is home to KUAS Bio, which has full-scale laboratories, fields for growing crops, and a forest ideal for observing and investigating nature.

The Bioenvironmental Sciences Program focuses on gaining hands-on experience at these facilities. Students can acquire in-depth practical training related to the surrounding wildlife without leaving campus.



KUAS Bio's Diverse Faculty

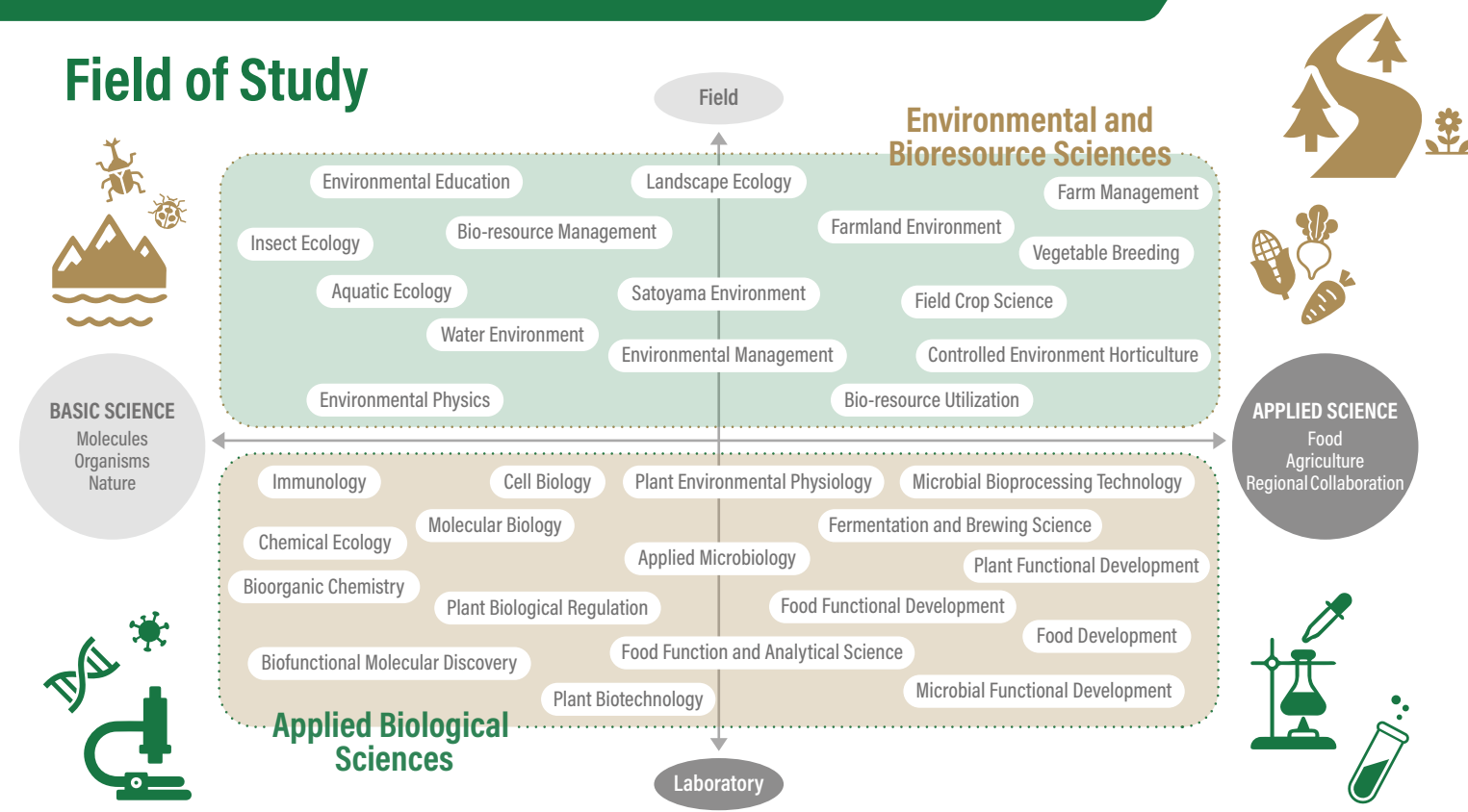


Visit the KUAS website  
for more information on  
KUAS Bio's diverse faculty  
and their research topics.





Field of Study



KUAS Bio's Capstone

Just as ecosystems consist of complex interrelationships, addressing the earth's environmental issues requires a multidimensional perspective. Instead of traditional one-sided graduation research, KUAS Bio conducts Capstone Projects (CSP Bio) with an emphasis on experience outside academics and collaboration with other research institutions.

As the culmination of their acquired expertise, students participate in the Seminar on Specialized Scientific Topics/Graduation Research that is conducted during their seventh and eighth semesters. They join one of KUAS Bio's research laboratories\*, which are chosen based on their respective research paper themes. However, research activities extend beyond the confines of these labs. KUAS Bio partners with other departments on campus, as well as external research institutions and companies, making collaboration with those organizations possible. Interactions with researchers possessing diverse perspectives bring new insights to students, making research more interdisciplinary. Additionally, partnering companies, being leaders in biotechnology, environmental management, and food-related industries, provide students with firsthand experience at the forefront of business related to their research fields, enabling them to acquire invaluable practical skills.

Furthermore, the availability of fields, forests, and full-scale experimental facilities on campus allows students to observe and analyze natural phenomena anytime without needing to travel, which is a significant advantage. KUAS Bio provides a unique framework for students to give free rein to their curiosity and pursue novel solutions.

\* See the diagram on page 14 for information on KUAS Bio's laboratories.

**Partner Companies & Institutions**

**•Hiyoshi Corporation**

**•HOLO BIO Co., Ltd.**

**•Symbiobe Co., Ltd.**

**•Nara Institute of Science and Technology**

**•Kyoto University**

- Graduate School of Asian and African Area Studies

- Graduate School of Engineering

Department of Material Chemistry (Lab for Biomaterial Chemistry)

Department of Synthetic Chemistry and Biological Chemistry (Atom Lab)

**and more**

Note: Some partners may have limited capacity for participating students.



Curriculum Map

	1 <sup>st</sup> semester		2 <sup>nd</sup> semester		3 <sup>rd</sup> semester	4 <sup>th</sup> semester		5 <sup>th</sup> semester	6 <sup>th</sup> semester		7 <sup>th</sup> semester	8 <sup>th</sup> semester
		Term break (Feb & Mar)		Term break (Aug & Sep)			Term break (Aug & Sep)			Term break (Aug & Sep)		
<b>Future Design Courses</b>	• Future Design Studies		• Future Design Studies									
<b>Civic and Liberal Arts Courses</b>	• Liberal Arts Studies		• Liberal Arts Studies		• Liberal Arts Studies	• Liberal Arts Studies						
<b>First-Year Courses</b>	• First-Year Seminar I		• First-Year Seminar II									
<b>Academic Literacy Courses</b>	• Information Literacy I				• Academic Writing	• Academic Writing						
<b>Language and Cross-Cultural Understanding Courses</b>	• JP I (Listening and Conversation) • JP I (Characters and Vocabulary) • JP I (Composition) • JP I (Grammar)	• JP II (Listening and Conversation) • JP II (Characters and Vocabulary) • JP II (Composition) • JP II (Grammar)	• JP III (Reading and Composition) • JP III (Kanji and Vocabulary) • JP III (Grammar) • JP III (Honorific Language)	• Overseas Training	• JP IV (Reading and Composition) • JP IV (Kanji and Vocabulary) • JP IV (Honorific Language)	• JP V (Reading and Composition) • JP V (Kanji and Vocabulary) • JP V (Business Japanese)		• JP VI (Reading and Composition) • JP VI (Kanji and Vocabulary) • JP VI (Business Japanese)				
<b>Sports Courses</b>	• Sports and Life Skills		• Sports and Life Skills		• Sports and Life Skills	• Sports and Life Skills						
<b>Career Education Courses</b>	• Career Design I		• Career Design II			• Corporate Practicum			• Internship Practicum			
<b>Field Study Courses</b>					• Field Study							
<b>Basic Courses</b>	• Introduction to Bioenvironmental Sciences • Biology • Chemistry (only mandatory for Department of Applied Biological Sciences) ★ Experimental Course in Chemistry ★ Experimental Course in Biology		• Environmental Problems and Society ★ Practical Course in Crop Cultivation		• Scientific Reading						In this course, students visit companies and organizations and learn how the knowledge and skills acquired through Bioenvironmental Sciences are applied in professional settings. This experience will aid them in considering their study plans and career development leading up to graduation. Students can visit different establishments related to their research topics such as food and fermentation factories, water and sewage plants, and livestock-related entities.	
<b>Specialized Basic Courses</b>			• Biochemistry • Introduction to Biomass Studies		• Food Chemistry • Basic Ecology (only mandatory for Department of Environmental and Bioresource Sciences) • Crop Biology ★ Experimental Course in Applied Biological Sciences	• Microbiology • Chemical Ecology ★ Experimental Course in Environmental and Bioresource Sciences			★ Trips for Learning Bioenvironmental Science			
<b>Department Specialized Courses</b>	<b>Environmental and Bioresource Sciences</b>					• Environmental Studies		• Theory of Regional Food and Agriculture • Water Environmental Sciences • Environmental Modeling ★ Experimental Course in SATOYAMA Studies ★ Training in Landscape Ecology and Planning ★ Practical Course in Cultivation and Processing of Traditional Vegetables of Kyoto	• SATOYAMA Studies • Conservation Ecology • Horticultural Science ★ Experimental Course in Water Environmental Sciences ★ Seminar in Ecology		Pre-graduation Research is a class designed to assist students in acquiring the skills to independently conduct experiments and gain a better understanding of the background of their research themes and global research trends. These skills can then be incorporated into their own research plans. Utilizing these skills, students will undertake a full-scale Graduation Research project during their seventh and eighth semesters. For more information on the KUAS Bio Capstone's unique approach to graduation research, please refer to the column above.	
	<b>Applied Biological Sciences</b>					• Genetic Engineering		• Nutritional Science • Plant Biochemistry • Applied Microbiology • Cell Biology ★ Experimental Course in Plant Science ★ Experimental Course in Organic Chemistry	• Food Processing • Instrumental Analysis ★ Experimental Course in Molecular Biology ★ Experimental Course in Food Science ★ Experimental Course in Applied Microbiology			
<b>Practical Courses</b>					★ Problem-Solving Skills A	★ Problem-Solving Skills B			★ Pre-Graduation Research		★ Seminar on Specialized Scientific Topics ★ Graduation Research	★ Seminar on Specialized Scientific Topics ★ Graduation Research





**EVOLVE INTO  
A GAME CHANGER**



**Message from the Dean**

We are excited and proud to announce the launch of our new program in 2025. The Global Business and Economics Program, "KUAS Biz," is led by a distinguished team of internationally diverse business leaders, each an expert in their specialized field. With a strong emphasis on practical learning, the program fosters collaboration with leading Japanese companies, empowering students to evolve into experts who can thrive in a variety of global environments.

As the cultural capital of Japan and a metropolis that is home to innovative and global-oriented enterprises, Kyoto is truly a distinct study destination. This city is ideal for students to acquire a unique skill set that will set them apart from other global talent. KUAS Biz will provide opportunities to develop such skills. Join us at KUAS Biz and take a step toward the forefront of the business world through authentic, hands-on experiences. Be part of a new generation of global leaders, shaping a future the world has never seen before. We look forward to welcoming you to KUAS!



**Prof. Yoshihiro Tokuga**  
Dean of Faculty of Economics and  
Business Administration

**Emergence on the Frontier of Business with Firsthand Experience**

In today's rapidly changing world, global situations are constantly evolving and exerting significant impact on economies worldwide. Yet valuable new technologies and business opportunities are emerging across the globe amid this turbulence. In 2025, KUAS Faculty of Economics and Business Administration has launched the Global Business and Economics Program as an international program aimed at helping students develop the business skills needed to navigate the complexities of future society.

Kyoto is both a cultural city with a history of a thousand years and a bustling commercial hub home to some of the world's leading high-tech industries and centuries-old traditional companies. Through the program, KUAS aims to cultivate global business leaders by focusing on having students experience economic and managerial wisdom firsthand.

Faculty	Economics and Business Administration
Department	Business Administration (Global Business and Economics Program)
Degree	Bachelor of Business Administration
Program Duration	4 years
Enrollment	September
Campus	Uzumasa

**Key Features**

*Dual-Faceted Program*

While enabling students to obtain a BBA is the primary goal, the KUAS Global Business and Economics Program also provides a comprehensive structure in which students can learn about economics. Understanding the mechanisms of economics is crucial for devising business strategies that drive the world forward. KUAS Biz aims to help students develop cognitive abilities from both managerial and economic perspectives, with the goal of becoming internationally active business professionals.



*KUAS Biz's Capstone:  
On-site Business Observation*

KUAS Biz's capstone is centered on project-based learning. The partner companies and projects vary from class to class, and students get to experience the business world firsthand by visiting companies, observing on-site discussions, and devising plans for business ideas. Students can develop their business thinking, analytical, and planning skills and sufficiently prepare themselves for exceptional performance in the corporate world.

See page 19 for more information about KUAS Biz's Capstone Project.

*Kyoto's Entrepreneurial Longevity*

With a history of being Japan's capital for over a millennium, Kyoto has maintained its status as a land of longstanding, flourishing commerce. Many of the world's leading Japanese companies were born in Kyoto. Given its spirit of entrepreneurship, Kyoto is an ideal destination for acquiring business skills and expertise. There is no doubt that this unique environment will stimulate and evolve students' entrepreneurial potential.



**KUAS Biz's Diverse Faculty**

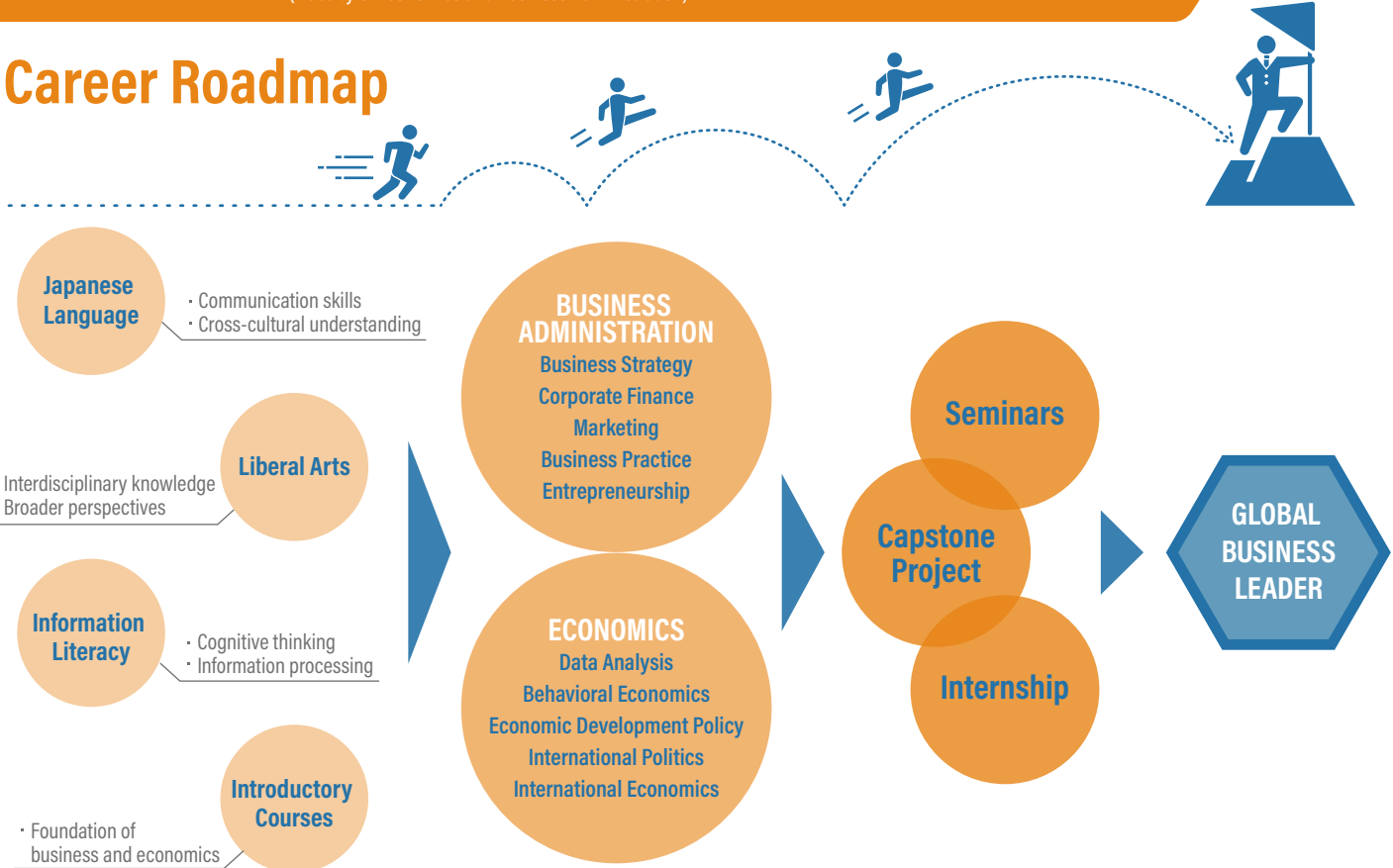


Visit the KUAS website for more information on KUAS Biz's diverse faculty and their research topics.





Career Roadmap



KUAS Biz's Capstone

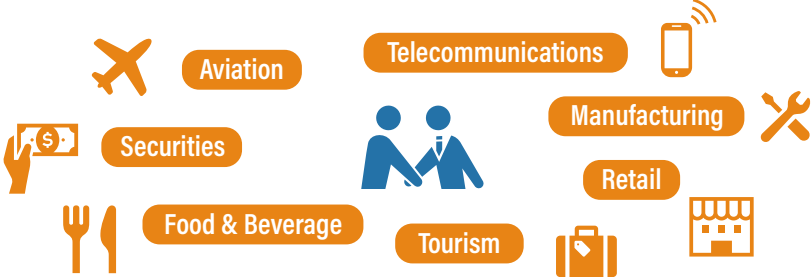
To best understand the essence of business, students must be on-site and observe an industry in action firsthand. Students can then apply the knowledge and theories gained from lectures in actual business settings and understand what actions will lead to optimal results.

KUAS Biz students participate in the Capstone Project (CSP Biz) and develop practical skills through the "Career Field Experience" course that is conducted during their third to sixth semesters.

Career Field Experience is divided into several classes each semester, with different partner companies and projects for each class. Students can choose up to four classes that match their interests.

One notable feature is collaboration with leading companies in various industries, such as dining and food services, telecommunications, manufacturing, securities, aviation, and retail. Through the collaboration, students learn business in a wide range of sectors. Students experience real business situations, engage in actual cases at companies, and interact with active professionals working at the frontlines of the students' chosen fields. Guidance from faculty members with experience in each industry also enhances the effectiveness of this practical learning.

In addition, KUAS encourages students to participate in internships to further strengthen the insights gained from the Capstone experience. KUAS collaborates with numerous companies in Japan and overseas to provide attractive internship programs for students. By learning what it means to be a professional while still in school, students are empowered to excel as key members of society after graduation.



Curriculum Map

	1 <sup>st</sup> semester		2 <sup>nd</sup> semester		3 <sup>rd</sup> semester	4 <sup>th</sup> semester		5 <sup>th</sup> semester	6 <sup>th</sup> semester		7 <sup>th</sup> semester	8 <sup>th</sup> semester
		Term break (Feb & Mar)		Term break (Aug & Sep)			Term break (Aug & Sep)			Term break (Aug & Sep)		
Future Design Courses	• Future Design Studies		• Future Design Studies									
Civic and Liberal Arts Courses	• Liberal Arts Studies		• Liberal Arts Studies		• Liberal Arts Studies	• Liberal Arts Studies						
First-Year Courses	• First-Year Seminar I		• First-Year Seminar II									
Academic Literacy Courses	• Information Literacy I				• Academic Writing	• Academic Writing						
Language and Cross-Cultural Understanding Courses	• JP I (Listening and Conversation) • JP I (Characters and Vocabulary) • JP I (Composition) • JP I (Grammar)	• JP II (Listening and Conversation) • JP II (Characters and Vocabulary) • JP II (Composition) • JP II (Grammar)	• JP III (Reading and Composition) • JP III (Kanji and Vocabulary) • JP III (Grammar) • JP III (Honorific Language)	• Overseas Training	• JP IV (Reading and Composition) • JP IV (Kanji and Vocabulary) • JP IV (Honorific Language)	• JP V (Reading and Composition) • JP V (Kanji and Vocabulary) • JP V (Business Japanese)		• JP VI (Reading and Composition) • JP VI (Kanji and Vocabulary) • JP VI (Business Japanese)				
Sports Courses	• Sports and Life Skills		• Sports and Life Skills		• Sports and Life Skills	• Sports and Life Skills						
Career Education Courses	• Career Design I		• Career Design II									
Field Study Courses					• Field Study							
Introductory Courses	• Principles of Business Administration • Introduction to Business Strategy • Japanese Entrepreneurs • Introduction to Marketing • Introduction to Accounting		• Introduction to Financial Accounting • Introduction to Statistics • Introduction to the Japanese Economy • Introduction to Microeconomics • Introduction to Macroeconomics		• Business Planning • Information Systems in Management • Contemporary Society and Media							
Career Courses					• Career Field Experience A	• Career Field Experience B		• Career Field Experience C	• Career Field Experience D			
Law Courses					• Business Law							
Specialized Courses					• Management Organization Theory • Human Resource Management • Entrepreneurship • Marketing	• Data Analytics • Corporate Finance • Business Analysis I • Microeconomics	• Securities Market Theory • Design Studies • Behavioral Economics • Experimental Economics	• International Politics • International Economy • Economic Development Policy • Special Lectures on Business Administration A/B/C/D				
Practical Courses								• Research Seminar I	• Research Seminar II		• Research Seminar III	• Research Seminar IV • Graduation Research

Notes:  
- Curriculum details and course names are subject to change.  
- This curriculum map represents the planned curriculum for students enrolling in the fall.  
- Placement for Japanese language courses will vary depending on each student's proficiency level.

In addition to the internship program offered in the Career Education courses, KUAS Biz students can participate in a long-term internship program specially arranged by the Faculty of Economics and Business Administration. Partner companies include a variety of domestic and international industries.  
Note: Some programs may have limited capacity or choose participants through a selection process.

Here are examples of courses offered in English. Students who have acquired language proficiency through Japanese language courses may take Economics and Business Administration courses offered in Japanese.

Research Seminar I-IV allow students to pursue a specialized field of study in small group seminars on topics of their interests. In their eighth semester, students write graduation theses on their chosen themes and cultivate their problem-finding and problem-solving skills.



The only graduate program offered to international students enrolling in 2026 is Engineering. KUAS plans to launch graduate programs in Bioenvironmental Sciences and Business Administration for international students in the near future.

Graduate School of Engineering

-Division of Mechanical and Electrical Systems Engineering-

The KUAS Graduate School of Engineering seeks to face the rapid structural reforms in society and industry head-on. At KUAS, our faculty and staff strive to develop engineers with superior skills and knowledge so that they can become the next generation's leaders in science and technology. All graduate engineering students at KUAS belong to a research laboratory and learn in an "on-the-job" environment under globally active professors. This method, matched with cutting-edge facilities, is ideal for developing students into specialists in fields including power control systems, devices, motors, and more.

The KUAS engineering graduate programs aim to transcend conventional methods and transition to a comprehensive approach where students establish new systems and concepts based on multiple ideas from different academic disciplines. KUAS Graduate School of Engineering's program is based on the four fields of materials, energy, information, and systems, with each research field correlating and overlapping with the others. Students can seek expert advice from specialists outside their own field, which can lead to new ideas. Students can learn how to innovate professionally while expanding their integrated knowledge beyond the boundaries of their major. At KUAS, it is our mission to nurture these comprehensive thinkers and enable them to create new technology platforms for decades to come.

Quantum Materials Physics & Chemistry Lab.  
Solid State Physics Engineering Lab.  
Optoelectronic Device Lab.  
Nanomechanics Lab.



Materials

Solid State Power Processing Lab.  
Electrical Machines & Drive Systems Lab.  
Energy & Communication Sciences Lab.  
Energy Materials Design Lab.



Energy

Ubiquitous & Personal Computing Lab.  
System Design Lab.  
Inorganic Materials Chemistry Lab.  
Configurable Programming Lab.  
Laboratory for Complex Spaces



Information

Mechanical Systems Control Lab.  
Novel Intelligent Systems & Adv. Robotics Lab.  
Robotics & Computer Vision Lab.  
Sensing & Data Analysis Lab.  
Digital Signal Processing Lab.



Systems

Visit the KUAS website for more information on KUAS Eng's diverse faculty and their research topics.



Career Development

KUAS seeks to nurture students into young professionals who can act independently to achieve their goals. We provide numerous opportunities to interact with companies and business professionals to help our students obtain the skills necessary to adapt to a changing world and find purpose in their future careers. KUAS also offers guidance and elective courses to allow motivated students to further accelerate their personal development. The Career Design course consists of active-learning style lectures to prepare students for job hunting in Japan with a variety of guest lecturers showcasing their careers to help students to grow their understanding of Japanese culture and provide insight into Japanese industry. The KUAS Career Development Center seeks to empower students to develop a recognition of the skills and abilities they have gained during their student life, and how they connect to being a professional in Japan. Our staff offer advice and instruction on all aspects of professional development and are eager to assist all KUAS students as they prepare to take the first step from student to young professional.



Internship Program

KUAS works with companies both within Japan and abroad to offer internship programs specifically designed for our students. More than 180 Japanese and overseas companies offer internships to KUAS students, allowing them to gain experience in a wide variety of industries. Participating in an internship program and acquiring knowledge of the real world will give students a great advantage in finding their own specialties in the future.

Master's Program (2 years)		1 <sup>st</sup> semester	2 <sup>nd</sup> semester	3 <sup>rd</sup> semester	4 <sup>th</sup> semester
Language	Sci. English	• Scientific English	• Scientific English		
Core Specialized Courses		• Adv. Mechanical Electrical System Engineering	• Adv. Mechanical Electrical System Engineering		• Navy = mandatory subject • Grey = electives
	Materials	• MEMS Technology and Materials	• Physics and Chemistry of Electronic Materials		
	Energy	• Wind Power Technology			
	Information Systems		• Computer Math for Graduate Engineers • Advanced Robotics		
Advanced Specialized Courses	Materials				• Advanced Computational Materials Science
	Energy			• Computer-Aided Design of Semiconductor Power Devices and Modules	• Enabling Tech. of Solid-State Power Conversion
	Information Systems			• Scripting Language and Virtual Machine • Remote Sensing	
Research Activity Courses	Fundamental Research	• Advanced Exercise	• Advanced Exercise	• Advanced Exercise	• Advanced Exercise
	Practical Research	• Advanced Research	• Advanced Research	• Advanced Research	• Advanced Research

**Early Enrollment:** Master's students in their 2nd year who wish to enter the KUAS doctoral program may accelerate their enrollment. The credits earned during early enrollment will be applied to the graduation requirements of the doctoral program, allowing for early completion of the doctoral program. (Applicants for this policy will have a pre-screening.)

**Early Completion:** Master's students in their 1st year who meet the requirements for outstanding performance may complete the program early. With early enrollment, the master's program can be completed in 1 to 1.5 years. (Applicants for this policy will have a pre-screening and post-screening.)

Doctoral Program (3 years)		1 <sup>st</sup> semester	2 <sup>nd</sup> semester	3 <sup>rd</sup> semester	4 <sup>th</sup> semester	5 <sup>th</sup> semester	6 <sup>th</sup> semester
Language	Sci. English	• Scientific English	• Scientific English				
Specialized Courses	Materials	• MEMS Technology and Materials	• Physics and Chemistry of Electronic Materials • Advanced Computational Materials Science		• Advanced Lecture of Mechanical and Electrical Systems (Materials Science)		• Navy = mandatory subject • Grey = electives
	Energy	• Wind Power Technology • Computer-Aided Design of Semiconductor Power Devices and Modules	• Enabling Tech. of Solid-State Power Conversion		• Advanced Lecture of Mechanical and Electrical Systems (Energy Engineering)		
	Information	• Scripting Language and Virtual Machine	• Computer Math for Graduate Engineers	• Advanced Lecture of Mechanical and Electrical Systems (Information Engineering)			
	Systems	• Remote Sensing	• Advanced Robotics	• Advanced Lecture of Mechanical and Electrical Systems (System Engineering)			
Research Activity Courses	Fundamental Research	• Advanced Exercise	• Advanced Exercise	• Advanced Exercise	• Advanced Exercise	• Advanced Exercise	• Advanced Exercise
	Practical Research	• Advanced Research	• Advanced Research	• Advanced Research	• Advanced Research	• Advanced Research	• Advanced Research

**Early Completion:** Doctoral students up to their 2nd year who meet the requirements for outstanding performance may complete the program early. With early enrollment, the doctoral program can be completed in 1 to 2.5 years. (Applicants for this policy will have a pre-screening and post-screening.)

Graduate Employment

Listed below are the employment outcomes of 2024 graduates from domestic admissions. The first batch of international students are scheduled to graduate in the fall of 2025.

Faculty of Engineering			
ANA Systems Co., Ltd. Bosch Corporation CANON INC. CyberAgent, Inc.	DAIHATSU MOTOR CO., LTD. DENTSU SOKEN INC. Hewlett Packard Japan, G.K. KOKUYO Co., Ltd.	Mitsubishi Materials Corporation MITSUBISHI MOTORS CORPORATION Nidec Group Nissha Co., Ltd	NSW Inc. SCREEN Holdings Co., Ltd. TOWA Corporation West Japan Railway Company and more
Faculty of Bioenvironmental Sciences			
AGC Inc. FANCL CORPORATION GREEN AND ARTS Co., LTD. Hitachi Plant Services Co., Ltd.	HORIBA TECHNO SERVICE, Co., Ltd. IRP Co., Ltd. KENKAN CONSULTANTS Co., Ltd. Nichirei Foods Inc.	Nidec Group SEKISUI HOUSE, LTD. Shiseido Company, Limited Starbucks Coffee Japan, Limited	YAMAZAKI BAKING CO., LTD. YANMAR HOLDINGS CO., LTD. Japan Agricultural Cooperatives and more
Faculty of Economics and Business Administration			
ANA KANSAI AIRPORT CO., LTD. Japan System Techniques Co., Ltd. KYOCERA Corporation MetLife, Inc.	MUFG Bank, Ltd. Murata Manufacturing Co., Ltd. Nidec Group NIPPON EXPRESS CO., LTD.	Nippon Life Insurance Company Panasonic Marketing Japan Co., Ltd. Ryohin Keikaku Co., Ltd. SEKISUI HOUSE, LTD.	Sharp Corporation Sumitomo Mitsui Banking Corporation TOYOTA MOTOR GROUP West Japan Railway Company and more



# FACILITIES



Machine Workshop & Science Plaza



Computer Workshop



Teaching Laboratory



Laboratories



Food Development Center



Agricultural Fields



Experimental Forest



Electronic Workshop



Computer Workshop



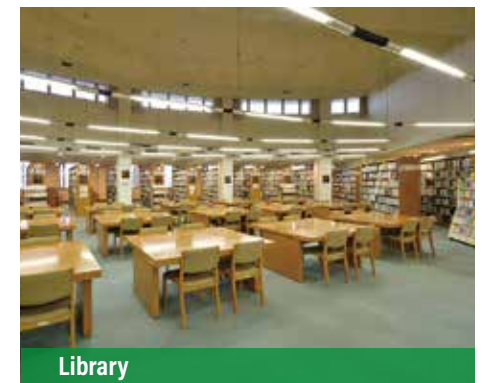
Teaching Laboratory



Smart Agri House



Plant Breeding Center



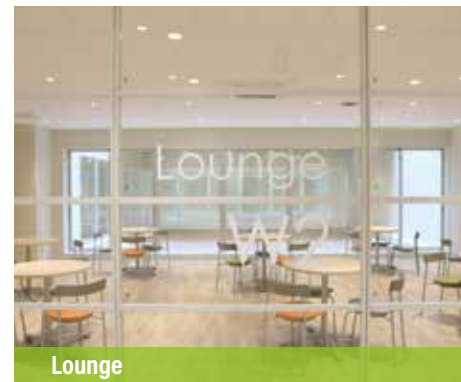
Library



Lecture Hall



Library



Lounge



Training Room (Gym)



Sports Field



Mirai Hall



Prayer Room



Lounge



## Campus shuttle bus

Regardless of which campus serves as one's main campus, a student may attend classes held at either Uzumasa or Kameoka Campuses. In such cases, shuttle buses operated by KUAS are available for free. This shuttle service takes students and staff to and from Uzumasa and Kameoka campuses in 40 minutes, offering up to 10 round trips per day.



# Uzumasa Campus

# Kameoka Campus



# STUDENT LIFE

KUAS provides a comfortable campus environment, and there is always someone to help students in need of assistance. Though KUAS is a small-scale university, the compact community enables thorough correspondence for each student. KUAS guarantees a sound environment for all students to engage in various on-campus activities.

## School Events

Various events, starting with the Entrance Ceremony, enrich student life at KUAS. Many students participate in Halloween and Winter Holiday celebrations, as well as campus festivals held at both campuses, getting the full Japanese university experience. Workshops for international exchange, community events, and lectures by prominent businesspersons are also held frequently, allowing students to participate freely according to their interests.



## Club Activities

KUAS encourages students to participate in club activities. Engaging in extracurricular activities with peers enriches student life. Students can join a diverse range of clubs and circles for sports and cultural activities, or even start new circles themselves.

### Athletic Clubs and Circles

- Baseball Club
- Soccer Club
- Basketball Club
- Powerlifting Club
- Karatedo Club
- Kyudo Club
- Softball Club
- Judo Club
- Dance Club
- American Football Club
- Kendo Club
- Shorinji-kenpo Club
- Soft Tennis Club
- Motocross Club
- Badminton Club
- Volleyball Club
- Shooting Club
- Youth Recreation Club
- Futsal Circle
- and more

### Cultural Clubs and Circles

- Acoustic Club
- Music Club
- Tea Ceremony Club
- Noh Club
- Broadcasting Studio
- Brass Band Club
- Monozukuri Circle
- Drone Circle
- Chess Circle
- Game Development Circle
- Pokemon Circle
- and more

## Food & Stores

Both Uzumasa and Kameoka campus have on-site cafeterias and convenience stores offering a wide selection of lunch options. Additionally, supermarkets and shopping malls are also conveniently located and accessible by bicycle from campus, so students never have trouble with shopping for essential items.



Cafeterias on both campuses serve Japanese-style set meals, noodles, curry and rice, and other dishes at low prices. Vegetarian options are also available.



Set Meal: 330-600 JPY (2.2-4 USD)

Curry: 330-480 JPY (2.2-3.2 USD)

Noodles: 200-400 JPY (1.3-2.7 USD)

Food trucks that visit campus regularly throughout the semester offer cuisine from a multitude of countries, including halal options.



US dollar equivalents are for reference only, (1 USD = 150 JPY)

## Student Support

The International Office provides all kinds of support to international students to help them start their life at KUAS with ease. The International Office can assist with visa procedures and applying for scholarships, introduce real estate agents, and provide advice on living in Japan. The International Office also plans exchange events between students and exchange programs between KUAS and other universities. In addition to the International Office, KUAS has other support offices for issues such as course enrollment, language acquisition, career paths, and health. All staff members are very friendly and always welcome international students with open arms.



## Buddy Program

As an initiative to promote multicultural exchange among students, the International Office provides the "Buddy Program." The purpose of the Buddy Program is to help international students from around the world to get used to student life at KUAS as soon as possible by providing them with support in their daily lives, as well as to offer current students opportunities to learn through cultural and language exchange. Buddies will be international students' first friends at KUAS, who can provide good advice on how to start their life in Japan.



## Students' Voices

### Araceli Félix Suppen

From Mexico  
Enrolled in 2022  
Bioenvironmental Sciences Undergraduate Program



### Favorite class and key takeaway?

The Practical Course in Crop Cultivation has become one of my most rewarding classes. It opened my eyes to the fascinating world of agriculture and inspired me to explore broader interests. Through hands-on experience cultivating different vegetables in groups, I discovered the importance of both individual contributions and collaborative teamwork in achieving growth and success.

### Advice for studying abroad?

If I could offer any advice to other students, it would be this: embrace the adventure! Stay open-minded to new experiences, and don't be afraid to ask for help—everyone here wants you to succeed. And while your studies are important, remember to immerse yourself in the culture, learn the language, and build lasting friendships. These experiences will make your time here truly unforgettable.

### What made you choose KUAS?

My journey to KUAS began last year when university representatives visited my school. Their presentation highlighted the unique capstone projects, a practical approach to learning that immediately sparked my interest. Intrigued, I applied and was thrilled to be accepted. KUAS has proven to be an ideal environment for me. My passion for electronics thrives in their hands-on learning environment, where experimentation and firsthand experience are central to the curriculum.

### What surprised you about studying at KUAS?

I came to my studies expecting a more rigid structure, so I was pleasantly surprised by the emphasis on self-learning, problem-solving, and adaptability. While the academic rigor is certainly present, the significant degree of freedom requires careful self-management. My biggest challenge has been finding the right balance between this newfound freedom and the necessary discipline to stay on course.

### Muhammad Fawaz

From Pakistan  
Enrolled in 2024  
Engineering Undergraduate Program



### Muhammad's Class Schedule

		MON	TUE	WED	THU	FRI	SAT - SUN
1	9:00-10:30	Physics		Sports Life Skill	Math	Information Literacy	Leisure Time
2	10:40-12:10	Math	Math		Physics	Math	
	12:10-13:00	Lunch					
3	13:00-14:30	Japanese Lang.	Physics		Japanese Lang.	Physics	
4	14:40-16:10	Programming	Japanese Lang.	Japanese Lang.	Design Thinking	Japanese Lang.	

The table above is an example of the 1st semester timetable for engineering students. The main focus of this semester is daily intensive Japanese language classes and physics and mathematics, the fundamentals of engineering.



# DORMITORIES

Below is an overview of each dormitory. Please refer to the KUAS website for details.  
The International Office will introduce students who do not wish to live in a dormitory to English-speaking real estate agents.



KUAS provides several dormitories that are located on or near campus and each room is fully furnished, making it easy for international students to begin their lives in Kyoto. Residents of dormitories hail from many different countries, allowing students to deepen their understanding of diverse cultures and values. Each dormitory has a Caretaker\*, a Community Leader\*, and Tutors. They support the daily lives of the dorm residents, making the students feel at ease in the dormitory. (\*: Excluding Uzumasa Dorm C and Kameoka.)

## Uzumasa A

Dorm A is adjacent to the south building of Uzumasa Campus, offering a safe and comfortable student life. The dormitory is divided into men's and women's floors.



Men's

Women's

### Individual

- ✓ Bed
- ✓ Bookshelf
- ✓ Air-conditioning
- ✓ Desk
- ✓ Closet

### Shared

- ✓ Toilets
- ✓ Refrigerators
- ✓ Lounge areas
- ✓ Shower rooms
- ✓ Laundry room

## Uzumasa B

Dorm B is located a 15-minute walk or a 5-minute bicycle ride from Uzumasa Campus. There are convenience stores nearby, making daily life convenient.



Men's

### Individual

- ✓ Bed
- ✓ Bookshelf
- ✓ Toilet
- ✓ Kitchen
- ✓ Air-conditioning
- ✓ Desk
- ✓ Closet
- ✓ Unit bath
- ✓ Refrigerator

### Shared

- ✓ Laundry room
- ✓ Lounge areas

## Uzumasa C

Dorm C is located just a short walk from Uzumasa Campus. Since there are no common areas, residents' privacy is maintained.



Men's

Women's

### Individual

- ✓ Bed
- ✓ Bookshelf
- ✓ Toilet
- ✓ Kitchen
- ✓ Microwave
- ✓ Air-conditioning
- ✓ Desk
- ✓ Closet
- ✓ Unit bath
- ✓ Refrigerator
- ✓ Laundry machine

## Uzumasa D&E

Dorms D and E are a few minutes' walk from Uzumasa Campus. Dorm D is for men and Dorm E is for women, with separate buildings.



Men's

Women's

### Individual

- ✓ Bed
- ✓ Bookshelf
- ✓ Air-conditioning
- ✓ Desk
- ✓ Closet

### Shared

- ✓ Toilets
- ✓ Kitchen
- ✓ Laundry rooms
- ✓ Shower rooms
- ✓ Refrigerators
- ✓ Lounge areas

## Kameoka

Dorm Kameoka is located between Kameoka Campus and JR Kameoka Station, accessible within a few minutes by bus or bicycle. There are many shopping spots and restaurants in the vicinity.



Men's

Women's

### Individual

- ✓ Bed
- ✓ Bookshelf
- ✓ Toilet
- ✓ Kitchen
- ✓ Microwave
- ✓ Clothes dryer
- ✓ Desk
- ✓ Closet
- ✓ Unit bath
- ✓ Refrigerators
- ✓ Laundry machine
- ✓ Air-conditioning

# EXPENSES



The tables below summarize the various expenses. Please refer to the Application Guidelines or the KUAS website for details.  
- All fees are subject to change without prior notice due to currency fluctuation, etc.  
- US dollar equivalents are for reference only. (1 USD = 150 JPY)

## Course Fees

### Undergraduate Programs

	1st year	2nd year	3rd year	4th year	Total
Engineering	1,649,500 JPY (10,996 USD)	1,476,500 JPY (9,843 USD)	1,476,500 JPY (9,843 USD)	1,501,500 JPY (10,010 USD)	6,104,000 JPY (40,693 USD)
Bioenvironmental Sciences	1,569,500 JPY (10,463 USD)	1,546,500 JPY (10,310 USD)	1,546,500 JPY (10,310 USD)	1,571,500 JPY (10,476 USD)	6,234,000 JPY (41,560 USD)
Economics and Business Administration (Global Business and Economics)	1,195,500 JPY (7,970 USD)	1,162,500 JPY (7,750 USD)	1,162,500 JPY (7,750 USD)	1,187,500 JPY (7,916 USD)	4,708,000 JPY (31,386 USD)

### Graduate Programs

	1st year	2nd year	3rd year	Total
Engineering Master's Program	1,200,000 JPY (8,000 USD)	1,000,000 JPY (6,667 USD)	-	2,200,000 JPY (14,667 USD)
Engineering Doctoral Program	1,200,000 JPY (8,000 USD)	1,000,000 JPY (6,667 USD)	1,000,000 JPY (6,667 USD)	3,200,000 JPY (21,334 USD)

## Dormitory Fees

	Uzumasa A	Uzumasa B	Uzumasa C	Uzumasa D&E	Kameoka
Monthly Room Rent	63,000 JPY* (420 USD)	53,000 - 57,000 JPY (353 - 380 USD)	51,000 - 55,000 JPY (340 - 367 USD)	29,000 - 53,000 JPY (193 - 353 USD)	45,000 - 48,000 JPY (300 - 320 USD)
Bedding Fee	1,650 JPY (11 USD) (monthly payment)		Not available	1,650 JPY (11 USD) (monthly payment)	Not available
Move-in Fee	20,000 JPY (134 USD) (one-time payment)				

\*Fees for Uzumasa Dorm A include a meal plan that provides two cafeteria meals per day on weekdays. Meals are not provided on weekends or holidays when classes are not held.  
- Students staying in Uzumasa Dorms B, C, D, and E can sign up for the same meal plan for an additional 20,000 JPY per month.  
- Room rent includes utilities.  
- The room rent for all dormitories except for Uzumasa Dorm A will vary depending on the dimensions of the room and the floor on which it is located.  
- Monthly bedding fee is optional and only charged to those who request bed linen rental service. (Linen items included: bed sheets, comforter cover, pillowcase, comforter, thin futon, blanket, bed pad, pillow)  
- Students staying in Uzumasa C and Kameoka must provide their own bedding.  
- The above information is current as of March 2025. All fees are subject to change.

### Example of monthly living expenses

Accommodation (private housing)	60,000 JPY (400 USD)
Food	35,000 JPY (233 USD)
Personal expenses*	15,000 JPY (100 USD)
<b>Total</b>	<b>110,000 JPY (733 USD)</b>

\*Excludes book expenses for classes.

### Prices of major staple foods in Japan

Rice (2 kg): about 2,500 JPY (16.66 USD)  
Bread (1 loaf): about 200 JPY (1.33 USD)  
Milk (1 L): 250 JPY (1.66 USD)  
Eggs (1 dozen): 300 JPY (2 USD)

### Prices for staples and consumer goods

Toilet paper (12 rolls): 300 JPY (2 USD)  
Movie ticket: 2,000 JPY (13.33 USD)  
Subway fare: 220 - 360 JPY (1.46 - 2.4 USD)  
Bicycle: Starting from 15,000 JPY (100 USD)

### Typical restaurant prices

Hamburger: 240 - 700 JPY (1.6 - 4.66 USD)  
Beef bowl: 480 JPY (3.2 USD)  
Ramen noodles: 800 JPY (5.33 USD)

## Scholarships

KUAS offers a variety of scholarship options that students can apply for after enrollment. Please visit our website for more information.

	Super KUAS-E Scholarship	KUAS-E Scholarship			KUAS Outstanding Scholarship	
		I	II	III	I	II
Amount	Stipend (for personal expenses) <b>1,200,000 JPY (8,000 USD)/year</b> + Tuition exemption <b>100%</b> + Admission fee exemption <b>100%</b>	Tuition exemption <b>100%</b> + Admission fee exemption <b>100%</b>	Tuition reduction <b>50%</b> + Admission fee reduction <b>50%</b>	Tuition reduction <b>30%</b> + Admission fee reduction <b>30%</b>	Tuition exemption <b>100%</b> for 1 year	Tuition reduction <b>50%</b> for 1 year
Eligibility	Bachelor's/Master's/Doctoral Students who will enroll in KUAS, and demonstrate outstanding academic performance in their application	Bachelor's/Master's/Doctoral	Bachelor's/Master's	Master's	GPA 3.8 or above	GPA 3.5 or above

- If applicants wish to apply for multiple faculties, scholarship applications can be made only in the application for their first-choice faculty.  
- KUAS cannot divulge any information regarding the specific selection criteria for its scholarships.  
- Undergraduate recipients of the Super KUAS-E or KUAS-E scholarships will be subject to the payment of an enrollment deposit of 100,000 JPY. The deposit will be refunded to enrolled students after the start of their first semester.





## KUAS ALL-ENGLISH INTERNATIONAL PROGRAMS

- **ENGINEERING** Undergraduate / Graduate [Master/Doctor]
- **BIOENVIRONMENTAL SCIENCES** Undergraduate
- **GLOBAL BUSINESS and ECONOMICS** Undergraduate

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