

# FACULTY OF ENGINEERING

Department of Mechanical and Electrical System Engineering

Undergraduate Program

Bachelor's 4 years

## Be a Street-Smart Global Enginee

#### Application Fee

5,000 JPY (45 USD) (non-refundable)

Payable via credit/debit card, or other international payment options. Payment is required when you submit your application online.

#### Application Process & Steps

Step 1 -

#### Check your eligibility

- a) Check the academic requirements
- b) Check the English language requirements

Step 2 -

#### Prepare the required documents

Application essay, academic transcripts, and other documents

Step 3

#### **Apply online**

- a) Complete the Online Application
- b) Upload the required documents
- c) Pay the application fee

Step 4

#### Take an online interview (if requested)

In order to learn more about applicants, we may ask you to take an online interview with us so that we may confirm the contents of your application. All interviews will be conducted via an online video chatroom, so it is not necessary for applicants to travel to Japan if they are asked to take an interview.

#### **Admission Schedule**

	Early Entry	Regular Entry	Final Entry
Online applications open	Oct 1, 2020	Dec 1, 2020	Feb 8, 2021
Online applications close	Oct 30, 2020	Jan 8, 2021	Mar 14, 2021
*Online interviews (for students who are asked)	Mid-Nov, 2020	Mid-Jan to early Feb, 2021	Mid-Mar to late Mar, 2021
Offers and scholarship proposals released	Dec 4, 2020	Feb 19, 2021	Apr 16, 2021
Final offer acceptance deadline	Dec 25, 2020	Mar 12, 2021	May 6, 2021

Enrollment: early September, 2021

#### Application Eligibility

#### a) Academic Entry Requirements:

- 1. Applicants will need to have completed a standard 12-year school education, or an education corresponding to that (equivalent to Japanese senior high school, the International Baccalaureate, Diploma, Abitur, Baccalaureate Diploma, or GCE A level). For more details, please download the Application Guidelines from the official KUAS website.
- 2. Applicants must have a comprehensive understanding of a majority of the following mathematics and physics-related fields, equivalent to a high-school/upper secondary school.

Mathematics	Algebra, Geometry, Pre-calculus, Statistics
Physics	Force and Motion, Waves, Electricity and Magnetism, Atoms

#### b) English Language Requirements:

Applicants must meet the minimum scores stated in the table below. At KUAS' Faculty of Engineering, English is the language of instruction, KUAS does not offer an English as a Second Language (ESL) program. Therefore, all applicants must prove that they can thrive in an English academic environment before enrollment. KUAS accepts the following English proficiency test scores.

Test	TOEFL	IELTS	PTE	Duolingo English Test
Minimum Score	Internet-based (iBT): 80	Academic overall band score: 6.0	Academic: 50	105

<sup>\*</sup> KUAS also accepts TOEFL iBT Special Home Edition and IELTS Indicator.

#### Required Documents

- Photograph
- Application essay (300-350 words)
- ☐ Official academic transcript(s) (in English) for the last two years
- ☐ Certificates of (expected) graduation (in English)
- ☐ Standardized test results (in English)
- Evidence of English language proficiency (TOEFL iBT/IELTS/PTE/Duolingo)
- ☐ Two letters of recommendation
- Passport copy or Photo ID copy
- ☐ Residence card copy

(only for the applicants who have valid Japanese resident status)

#### Scholarships

KUAS offers two types of scholarships. Applicants who wish to receive a scholarship must indicate so in their application to KUAS. As a rule, scholarships are provided to students who perform exceptionally well in their academic field. While at KUAS, scholarship recipients will undergo a performance review each semester. Students who fail to meet the basic requirements will be withdrawn from the scholarship program.

	KUAS-E Scholarship		
Super KUAS-E Scholarship	1	II	III
Stipend (for personal expenses) 1,200,000 JPY/year (10,909 USD/year)	Tuition reduction	Tuition reduction	Tuition reduction
Tuition exemption 100%  +  Admission fee exemption 100%	+ Admission fee reduction 100%	+ Admission fee reduction 50%	Admission fee reduction 30%

<sup>\*</sup> US dollar equivalents are for reference only

(1 USD = 110 JPY)

#### **Course Fees** 1st year Association fees Admission fee Tuition Insurance fee Total 260,000 JPY 1,340,000 JPY 49,500 JPY 4,910 JPY 1,654,410 JPY **Bachelor's Program** (2,364 USD) (12,182 USD) (450 USD) (45 USD) (15,040 USD)

2nd year	3rd year	4th year
1,476,500 JPY	1,476,500 JPY	1,501,500 JPY
(13,422 USD)	(13,422 USD)	(13,650 USD)

\* US dollar equivalents are for reference only

Please read the Application Guidelines carefully before applying. Please download them from the official KUAS website: www.kuas.ac.jp/en/downloads



(1 USD = 110 JPY)

yoto University of Advanced Science (KUAS) is an accredited fouryear private university founded in 1969, located on two campuses in Kyoto city and Kameoka city.

In April of 2020, KUAS established the Faculty of Engineering, where students can learn about state of the art technologies through a practical study program that utilizes brand-new, cutting-edge facilities.

KUAS' Faculty of Engineering provides a trailblazing engineering program taught entirely in English and specializing in 13 fields - Mechanics, Materials, Energy, Design & Production, Robotics, Ionics, Control, Instrumentation, Devices, Communication, Actuators, Electromagnetics, Circuits.

Kyoto is home to many world-leading tech companies. Graduates can expect to acquire the wide range of knowledge and practical skills that will enable them to become street-smart global engineers in their field.



#### **Contact Us**

### Kyoto University of Advanced Science International Admissions Office

🗣 18 Yamanouchi Gotanda-cho, Ukyo-ku, Kyoto, 615-8577, JAPAN



<sup>\*</sup> All prices are subject to change without prior notice due to currency fluctuation, etc. \* Tuition includes facility and laboratory fees \* For undergraduate students, the laboratory fee increases from the second year. An alumni association fee is required in the fourth