Graduate School of Engineering

Campus: Nagoya

Engineering major (Mechanical and Systems Engineering field) [Doctoral Program] Engineering major (Electrical and Electronic Engineering field) [Doctoral Program]

Campus: Toyota

Engineering major (Computer Science field) [Doctoral Program]

• Please refer to the **"Common graduate school pages"** for details on the following items.

Policy on accepting new students / Application method / Examination fee / Receiving your examination admission card / Precautions for day of examination (incl. items to take) / Notification of passing entrance examination / Admission procedure / School expenses / Deciding research teaching advisors / Handling of personal information / Scholarships / Campus maps (assembly points on day of examination)

• Refer to the **appendix** for application documents (prescribed forms).



1. Student Quotas and Exam Classes (Selection Methods)

Graduate school	Major	Program	Exam class (selection method)*	Student quota
Engineering	Engineering	Doctoral Program	General / Society member / On-campus special selection	4

* Applications cannot be made for multiple examination classes for the same schedule.

2. Application Requirements

Doctoral Program

Exam class	Application requirements						
General selection	 Those individuals to whom any of the following (1) to (8) applies, or are expected to apply by March 31, 2022 (1) Those with a Master's degree or professional degree (2) Those awarded a degree equivalent to a Master's degree or professional degree overseas (3) Those who have taken class subjects in Japan for a correspondence course provided by an overseas educational institute, and who have been awarded a degree equivalent to a Master's degree or professional degree overseas (4) Those who have completed the relevant courses at an educational facility in Japan designated by the Minister of Education, Culture, Sports, Science and Technology as having the school education system of the applicable overseas country offering overseas graduate schools, and who have been awarded a degree equivalent to a Master's degree or professional degree overseas (5) Those who have completed a United Nations University course, and who have been awarded a degree equivalent to a Master's degree. (6) Those who have graduated from a university or similar educational institute and been engaged in research at a university or research facility for two or more years, and who are recognized by this graduate school as having the same academic ability as someone with a Master's degree based on the outcome and so on of the relevant research (7) Those designated by the Minister of Education, Culture, Sports, Science and Technology (8) Those recognized by this graduate school as having the same or higher academic ability as someone with a Master's degree or higher academic ability as someone with a Master's degree or professional degree or professional degree following individual admission requirements (6) or (8) (application requirements must be screened at this graduate school), please contact the Academic and Faculty Affairs Department, Graduate School Administration Division by two months before the application start date. 						
Society mem-	Those who meet the following application requirements in addition						
ber selection	Those with two or more years of operational experience as a member of If wishing to take classes in Japanese	If wishing to take classes in English					
Foreign students only	 Those who meet one of the following requirements (1) to (4) in addition to meeting the application requirements for the exam class being applied for (1) Those who have passed N2 of the Japanese-Language Proficiency Test (JLPT) sponsored by The Japan Foundation (incorporated administrative agency) and Japan Educational Exchanges and Services (public interest incorporated foundation) (2) Those who have achieved a score of 250 or higher out of 450 in the Japanese component of the Examination for Japanese University Admission for International Students (EJU) organized by the Japan Student Services Organization (JASSO), and who have achieved 30 or higher out of 50 in the writing section of this component (3) Those who have graduated from an undergraduate school at a Japanese university (incl. those who are expected to graduate) Or those who have finished Japanese graduate school (incl. those who are expected to complete one) * However, this does not apply to those belonging to a program (course) for which graduation (course completion) is possible only by taking classes in a language other than Japanese. (4) Those recognized by this graduate school as having a Japanese language ability equal to or higher than (1) or (2) above [Application requirements must be screened by this graduate school, please contact the Academic and Faculty Affairs Department, Graduate School Administration Division by two months before the application start date. 	 Those who meet one of the following requirements (1) to (4) in addition to meeting the application requirements for the exam class being applied for (1) Those with TOEIC[®] Listening & Reading Test (incl. IP test) score of 790 or higher (2) Those with TOEFL iBT[®] test score of 57 or higher (3) Those with IELTS test (Academic module) score of 4.0 or higher (4) Those who have graduated university only by taking classes in English (incl. those who have finished graduate school (incl. those who have finished graduate school (incl. those who are expected to complete one) * For (1) to (3) above, the examination date must be within two years of the final application date. * For (2), only the Test Date score will be accepted as the score for applicable.) 					

3. Entrance Examination Schedule

Schedule	Major	Program	Exam class	Application period*1 Postmark must be valid on final day of application period	Date of examina- tion	Examina- tion result notification dispatch date	Admission procedure deadline* ² Postmark valid	Admission refusal proce- dure deadline Must arrive by this date
1st semester schedule	Engineering	Doctoral Program	General / Society member	June 7, 2021 (Mon.) to June 17, 2021 (Thu.)	July 3, 2021 (Sat.)	July 16, 2021 (Fri.)	[Initial Admission Procedure] July 30, 2021 (Fri.) [Final Admission Procedure] Mar. 10, 2022 (Thu.)	Mar. 31, 2022 (Thu.)
2nd semester schedule	Engineering	Doctoral Program	General / Society member	Jan. 6, 2022 (Thu.) to Jan. 14, 2022 (Fri.)	Feb. 2, 2022 (Wed.)	Feb. 14, 2022 (Mon.)	[Admission procedure] Mar. 10, 2022 (Thu.)	(1111.)

Applicable to Japanese, foreigners (other than students studying abroad), foreign students residing in Japan

Applicable to foreign students residing overseas*

* Foreigners residing overseas, and those intending to obtain "Student" status of residence when gaining admission to one of the university's graduate schools

Schedule	Major	Program	Exam class	Application period* ¹ Postmark must be valid on final day of application period	Date of examina- tion	Examina- tion result notification dispatch date	Admission procedure deadline ^{*2} Postmark valid	Admission refusal proce- dure deadline Must arrive by this date
1st semester schedule only	Engineering	Doctoral Program	General / Society member	June 7, 2021 (Mon.) to June 17, 2021 (Thu.)	July 3, 2021 (Sat.)	July 16, 2021 (Fri.)	[Initial Admission Procedure] July 30, 2021 (Fri.) [Final Admission Procedure] Dec. 13, 2021 (Mon.)	Mar. 31, 2022 (Thu.)

*1 Applications during the application period are also accepted during weekdays (09:00 to 17:00) at the Academic and Faculty Affairs Department, Graduate School Administration Division service desk. Refer to the "Common graduate school pages" for details.

For those residing overseas who are applying from overseas, applications are accepted before the application period. Please contact the Academic and Faculty Affairs Department, Graduate School Administration Division beforehand.

² The following is an overview of the admission procedure.

[Initial Admission Procedure] [Final Admission Procedure] Admission fee payment only

Payment of tuition fees and submission of admission procedure documents

[Admission procedure (second semester schedule)] Payment of admission fee and tuition fees, and submission of admission procedure forms

4. Prior Interview with Preferred Research Teaching Advisor

Applicants are required to have an interview with their preferred research teaching advisor beforehand. Please contact the Academic and Faculty Affairs Department, Graduate School Administration Division well before the application period. Adjustments will be made for the date and time of the interview.

5. Selection Method

Doctoral Program

<General selection>

Selection is based on (1) the examination on the day (specialist subject, oral examination), (2) English (score applied based on results of external English examination or thesis written by student in English), (3) grades at own graduate school, (4) Master's thesis or document indicating achievements in lieu of this, (5) research proposal.

<Society member selection>

Selection is based on (1) the examination on the day (oral examination), (2) English (score applied based on results of external English examination or thesis written by student in English), (3) grades at own graduate school, (4) Master's thesis or document indicating achievements in lieu of this, (5) research proposal.

6. Examination Subjects, Times

Doctoral Program

Major	Exam class	Examination time	Examination subject
		10:00 - 12:00	 Specialist subject Students will be asked questions based on the specialized field selected at the time of application. Students will be asked to select and answer one question from multiple questions on the day of the examination.
Engineering	General	eral 13:00* –	 Oral examination Students are required to take an oral examination focusing mainly on research achievements and research proposals. Examinees will be asked to bring their own computer, and report on a research proposal using this computer. At the oral examination, examinees will be asked to hand out printed material prepared beforehand. <i>Five copies of the printed material will be required.</i> At the oral examination, examinees will be asked to bring pieces of work prepared beforehand.
	Society member	13:00* –	 Oral examination Students are required to take an oral examination focusing mainly on research achievements and research proposals. Examinees will be asked to bring their own computer, and report on a research proposal using this computer. At the oral examination, examinees will be asked to hand out printed material prepared beforehand. <i>Five copies of the printed material will be required.</i> At the oral examination, examinees will be asked to bring pieces of work prepared beforehand.

* The Examination time for the oral examination is the overall start time, and the actual start time and finish time will differ for each examinee.

7. Assembly Points, Times for Day of Examination

Doctoral Program

Engineering major (Mechanical and Systems Engineering, Electrical and Electronic Engineering fields)

<General selection>

Nagoya Campus, Building No. 0 (Center Building) front entrance <inside building> Assembly at 09:30

<Society member selection>

Nagoya Campus, Building No. 0 (Center Building) front entrance <inside building> Assembly at 12:30

Engineering major (Computer Science field)

<General selection>

Toyota Campus Building No. 11, 1st floor lobby Assembly at 09:30

<Society member selection>

Toyota Campus Building No. 11, 1st floor lobby Assembly at 12:30

8. Application Documents

[Notes]

- (1) Use a black pen or ball-point pen to complete the forms, and be sure to write clearly.
- (2) Submit certificates that have been issued within the past three months.
- (3) Attach a Japanese or English translation of any forms completed in a foreign language other than English (certificate of graduation, academic transcript, etc.)
- (4) Submit A4 size documents when using other than the prescribed forms.
- (5) Changes cannot be made to application documents once they have been submitted.
- (6) Applicants are required to have an interview with their preferred research teaching advisor beforehand. Please contact the Academic and Faculty Affairs Department, Graduate School Administration Division well before the application period. Adjustments will be made for the date and time of the interview.

Document name	Details
Examination admis- sion card Photo card Examination fee payment card [Enclosed documents]	 (Only those residing in Japan) A stamp worth 353 JPY should be affixed to the examination admission card. Write your name on the reverse side of the photo (upper half of body without hat taken within last 3 months, 4 cm high × 3 cm wide), and paste the photo onto the photo card. Refer to the "Common graduate school pages" for details on the examination fee, complete the payment procedure, and paste the transfer payment certificate (for pasting onto application form) into the prescribed field on the examination fee payment card.
Addressee seal [Enclosed documents]	• Your post code, address, and name are required for sending out notifications, and must therefore be written clearly.
Application form [Appendix documents]	 The Engineering Application Form in the Appendix should be used. Ask your preferred research teaching advisor to complete, and stamp or sign the "Date of interview with preferred research teaching advisor" field. Foreign students (Doctoral Program applicants) may opt to take classes in either Japanese or English. Encircle the preferred language (Japanese or English), and enter information such as your language test score. Enter all applicable information in the academic background fields on the reverse side (no entry is required in if you have no academic record). Enter the name of the degree you obtained (or expect to obtain) in the "Degree" field on the reverse side. Example) Bachelor's degree (literature), Master's degree (economics), etc. Refer to the following and fill in the "Total term of study from elementary school to university graduation" on the reverse side. Example) In the case of Japan, you would enter "16" years for the term including a period of compulsory education, 3 years of high school, and 4 years of university. 6 years of elementary school + 3 years of junior high school + 3 years of high school + 4 years of university = total of 16 years Enter information on graduation from vocational college, the school you belonged to prior to college transfer, research student background (enter background on graduation or withdrawal from university and so on in the parentheses () after the month and year).
Degree conferment certificate or certifi- cate of completion (incl. expected confer- ment or completion)	 A certificate prepared by your own graduate school should be submitted. * Students who have graduated from/completed a course at a Chinese educational institution (incl. those expecting to graduate/complete course) should submit the documents indicated on pages 4 to 5.
Academic transcript	 A certificate prepared by your own graduate school should be submitted. * Students who have graduated from/completed a course at a Chinese educational institution (incl. those expecting to graduate/complete course) should submit the documents indicated on pages 4 to 5.
Results of external English examination (score) or thesis written in English	 (If submitting results of external English examination) A copy of the score card for either of the following should be submitted (multiple submissions are also accepted). TOEIC[®] L&R (IP test acceptable): Official Score Certificate TOEFL iBT[®]: Examinee Score Report* IELTS (Academic Module): Test Report Form * For TOEFL iBT[®], only the Test Date score will be accepted as the score for application (the MyBest[™] score is not applicable.) (If submitting a thesis in English) A copy of a thesis written in English by yourself should be submitted. * Both the results of an external English examination and a thesis written in English may be submitted (in this case, the one with the higher score will be used to determine success or failure).
List of research achievements	<society applicants="" member="" only="" selection=""> Free format </society>

Continued on next page

Document name	Details
Research proposal [Appendix documents (cover pages)]	 Free format. However, the Research Proposal Cover Page in the Appendix should be attached. Enter your research task name, research purpose, research method, and research proposal. With the exception of the cover page, use approximately 4 to 5 sheets of A4 size paper.
Thesis, etc. [Appendix documents (cover pages)]	 The Thesis Cover Page in the Appendix should be attached. Both (1) and (2) below should be submitted. (1) A Master's thesis, or achievements in lieu of this, and an overview of these achievements should be submitted. * There are no restrictions on the form for the overview, and a sheet of A4 size paper should be used as a guideline. * A copy of your Master's thesis, or achievements in lieu of this is acceptable. Submitted documents will not be returned. * There is no need to submit your Master's thesis, or achievements in lieu of this, if you are still currently writing it (however, an overview must be submitted). (2) Separate print of thesis posted in academic journal * A copy is acceptable. Submitted documents will not be returned.

The following should be submitted only by foreign students.

The foreign students referred to here are those with "Student" status of residence under the Immigration Control and Refugee Recognition Act, or those who are scheduled to receive this status upon admission to the university.

Document name	Details
	Document relating to Japanese academic ability
Document relating to language ability	 A document which proves the Japanese language ability that serves as the basis of the application requirements should be submitted. However, students who have graduated from an undergraduate school at a Japanese university, or students who have finished graduate school in Japan are exempt from this. Example) Japanese-Language Proficiency Test (JLPT) "Examination Result Notification" or "Certification Relating to Accredited Results and Grades" (copy), Examination for Japanese University Admission for International Students (EJU) "Grade Notification" (copy), etc. * Make an A4 size copy of the original of the document providing evidence of the results of these tests, and write your name, and graduate school and name of major for which you are applying in the upper right. * The grade for the Examination for Japanese University Admission for International Students (EJU) is directly obtained by Chukyo University from Japan Student Services Organization (JASSO).
	Document relating to English academic ability
	 A document which proves the English language ability that serves as the basis of the application requirements should be submitted. Example) TOEIC[®] Listening & Reading Test (incl. IP test), TOEFL iBT[®] test, IELTS test (Academic module) * However, students who have graduated university, or who have finished graduate school in which all classes were taken in English are exempt from this.
Certificate of residence or residence card	 <only in="" japan="" residing="" those=""></only> If submitting your certificate of residence, ensure that it indicates your nationality, status of residence, period of stay, and expiry date for the period of stay, and that the certificate (original) submitted was issued within three months prior to application. If submitting your residence card, copy both the front and reverse sides onto an A4 size sheet of paper and submit. * If your period of stay expires prior to admission to the university, or if changing your status of residence, it will be necessary to renew your period of stay or change your status of residence. Those renewing their period of stay, or those changing their status of residence to "Student" should contact immigration services to inquire about conditions for renewal or changes, the necessary application forms, and whether it is necessary to return home prior to the start of the application period, and check for themselves what needs to be done prior to admission.
Personal reference letter [Appendix documents]	 The Personal Reference Letter in the Appendix should be used. * This personal reference letter should be personally signed by, or stamped by the guarantor. * The guarantor must reside in Japan and maintain an independent livelihood, and be able to guarantee all matters relating to the student staying in Japan as a foreign student at Chukyo University.
Passport copy	• A copy of the page containing the photograph of your face should be submitted.

Document name	Details
Certificate Relating to Academic Background [Appendix Document (Cover Page)]	 <students (incl.="" (university="" a="" at="" chinese="" complete="" completed="" course="" course)="" educational="" expecting="" from="" graduate="" graduated="" have="" institution="" or="" school)="" those="" to="" who=""></students> The certificates indicated on pages 4 to 5 should be obtained from the respective issuing institutions. The Appendix - Academic Background Authentication Cover Page should be appended. Furthermore, select the relevant check boxes for documents to be submitted on the Appendix - Academic Background Authentication Cover Page , and be sure to enter the third party viewing code (Online Verification Code) issued by China Higher Education Student Information (CHSI).

9. Teacher Organization

Head of Graduate School of Engineering HASHIMOTO, Manabu

Engineering major, Mechanical and Systems Engineering field

	Full-time prof.	AOKI, Kimiya	Lecture: Mechanical and Systems Engineering II, Lecture: New Technologies for Emerging Engineering I
	Full-time prof.	IGUCHI, Hirokazu*	Lecture: Mechanical and Systems Engineering II, Lecture: New Technologies for Emerging Engineering I
	Full-time prof.	ISHIHARA, Akito	Lecture: Mechanical and Systems Engineering II
	Full-time prof.	KANOH, Masayoshi	Lecture: Mechanical and Systems Engineering I, Lecture: New Technologies for Emerging Engineering II
	Full-time prof.	SHIMIZU, Masaru	(In charge of research guidance subjects only)
Doctoral Program	Full-time prof.	NUMADA, Munetoshi*	Lecture: Mechanical and Systems Engineering I
	Full-time prof.	NONAMI, Toru	Lecture: Mechanical and Systems Engineering I, Lecture: New Technologies for Emerging Engineering I
	Full-time prof.	HASHIMOTO, Manabu	Lecture: Mechanical and Systems Engineering II, Lecture: New Technologies for Emerging Engineering I
-	Full-time prof.	MORISHIMA, Akio*	(Persons in charge of lecture subjects only)
	Full-time assoc. prof.	KINO, Hitoshi*	(Only in charge of assistance with research guidance)
	Tenure track assistant professor	AKIZUKI, Shuichi*	(Persons in charge of lecture subjects only)

Engineering major, Electrical and Electronic Engineering field

	Full-time prof.	ISO, Naoyuki*	Lecture: Electrical and Electronic Engineering II
	Full-time prof.	UEBAYASHI, Shinji*	Lecture: Electrical and Electronic Engineering I, Lecture: New Technologies for Emerging Engineering II
	Full-time prof.	KOUSAKA, Takuji	Lecture: Electrical and Electronic Engineering I
	Full-time prof.	SUDA, Jun	Lecture: Electrical and Electronic Engineering I
	Full-time prof.	TAGUCHI, Hirohisa	Lecture: Electrical and Electronic Engineering I
Doctoral Program	Full-time prof.	HARTONO, Pitoyo	Lecture: Electrical and Electronic Engineering II, Lecture: New Technologies for Emerging Engineering I
	Full-time prof.	YAMANAKA, Kimihiro*	Lecture: Electrical and Electronic Engineering I, Lecture: New Technologies for Emerging Engineering II
	Full-time assoc. prof.	AOMORI, Hisashi★	Lecture: Electrical and Electronic Engineering II, Lecture: New Technologies for Emerging Engineering II
-	Full-time assoc. prof.	HIRANA, Kazuaki*	Lecture: Electrical and Electronic Engineering II
	Full-time assoc. prof.	MURANAKA, Takanobu*	Lecture: Electrical and Electronic Engineering I

	Full-time prof.	ITO, Hideaki	Lecture: Computer Science I, Lecture: New Technologies for Emerging Engineering I
	Full-time prof.	OIZUMI, Kazufumi	Lecture: Computer Science II
	Full-time prof.	OGASAWARA, Hidemi*	Lecture: Computer Science I
	Full-time prof.	TAKI, Tsuyoshi	Lecture: Computer Science II, Lecture: New Technologies for Emerging Engineering II
	Full-time prof.	HASEGAWA, Junichi*	Lecture: Computer Science II, Lecture: New Technologies for Emerging Engineering II
	Full-time prof.	MIYAZAKI, Shinya	Lecture: Computer Science II, Lecture: New Technologies for Emerging Engineering II
Doctoral	Full-time prof.	MIYATA, Yoshiro*	Lecture: Computer Science II, Lecture: New Technologies for Emerging Engineering II
Program	Full-time prof.	MEKADA, Yoshito	Lecture: Computer Science I, Lecture: New Technologies for Emerging Engineering I
	Full-time prof.	YAMADA, Masashi	Lecture: Computer Science I, Lecture: New Technologies for Emerging Engineering I
	Full-time prof.	LASHKIA, George	(In charge of research guidance subjects only)
-	Full-time assoc. prof.	KITO, Nobutaka*	Lecture: Computer Science I
	Full-time assoc. prof.	DOMAN, Keisuke*	Lecture: Computer Science I
	Full-time assoc. prof.	NAKA, Takatoshi*	Lecture: Computer Science II
	Full-time lecturer	MURATA, Harumi*	Lecture: Computer Science I

Engineering major, Computer Science field

Cannot be selected as teaching advisor.The above teacher organization is current as of May, 2021.

Please refer to the "Chukyo University Graduate Guide" (separate booklet) for the research fields of all teachers.