薬食生命科学専攻 博士後期課程

2026

Graduate School of Integrated Pharmaceutical and Nutritional Sciences Application Guidelines

Graduate Program in Pharmaceutical and Nutritional Sciences: Doctoral Course

Application period for eligibility screening (Required for all international applicants: see section "4. Eligibility screening")

First Entrance Examination: Monday, June 9 to Friday, June 13, 2025 at 16:00

Second Entrance Examination: Friday, December 5 to Thursday, December 11, 2025 at 16:00

<u>Note:</u> Individuals who have passed the eligibility screening in the past must also apply for the current year's eligibility screening.

Application period for entrance examination (Required for all applicants)

First Entrance Examination: Friday, July 11 to Friday, July 18, 2025 at 15:00

Second Entrance Examination: Wednesday, January 28 to Tuesday, February 3, 2026 at 15:00

<u>Note:</u> Applicants who have passed the eligibility screening must also submit an application for the entrance examination.

Examination dates

First Entrance Examination: Wednesday, August 20, 2025 Second Entrance Examination: Monday, March 2, 2026

Results posted

First Entrance Examination: Tuesday, September 2, 2025 at 10:00 Second Entrance Examination: Thursday, March 5, 2026 at 10:00

University of Shizuoka

https://www.u-shizuoka-ken.ac.jp/

Graduate School of Integrated Pharmaceutical and Nutritional Sciences: Graduate Program in Pharmaceutical and Nutritional Sciences

The Graduate School of Integrated Pharmaceutical and Nutritional Sciences was established in 2012 as the graduate school educational organization integrating the School of Pharmaceutical Sciences and the School of Food and Nutritional Sciences (consolidated with the Graduate Division of Environmental Sciences in 2014). It aims to train researchers and other highly specialized technicians who will contribute to the extension of healthy life expectancy and the creation of safe and secure environments by conducting state-of-the-art life sciences research based in medicine and food.

The Graduate School comprises five programs, of which the Graduate Program in Pharmaceutical Sciences trains research professionals who carry out high-level education and research activities in all pharmaceutical fields. These include scientists and engineers capable of conducting cross-sectoral and comprehensive research the material and life sciences who will play a leading role in cutting-edge scientific research, administrators with a high degree of expertise, and university faculty members engaged in pharmaceutical education and research.

Graduate School of Integrated Pharmaceutical and Nutritional Sciences

- Graduate Program in Pharmacy (4-year Doctoral Course)
- Graduate Program in Pharmaceutical Sciences (Pre-Doctoral Master's Course & Doctoral Course)
- Graduate Program in Pharmaceutical and Nutritional Sciences (Doctoral Course)
- Graduate Program in Food and Nutritional Sciences (Pre-Doctoral Master's Course & Doctoral Course)
- Graduate Program in Environmental Health Sciences (Pre-Doctoral Master's Course & Doctoral Course)

Graduate School philosophy and goals

The development and selection of appropriate medications and foods and the proper use of medications are indispensable to the achievement of healthy longevity through the promotion of health and the prevention and treatment of diseases. The Graduate School of Integrated Pharmaceutical and Nutritional Sciences strives to clarify the mechanisms of health maintenance and of the onset and progress of disease from the standpoint of the material and life sciences, with the intention of contributing to the development of a society of healthy longevity. The Program therefore seeks students who are strongly motivated toward that goal. We train personnel who contribute internationally through state-of-the-art scientific expertise in the fields of pharmacy, food and nutritional science, and environmental science.

Student vision

The Program seeks a broad range of students with the motivation to contribute to science related to medicine, food, nutrition, and the environment. To that end, prospective students require 1) the basic academic ability necessary for scientific learning and research related to medicine, food, nutrition, and the environment and 2) the English-language proficiency necessary for participating in the international scientific community.

Diploma policy

The educational goal of the Program is to train personnel who will be able to contribute at a global level by playing a leading role in the field of pharmaceutical-nutritional science and related areas concerned with the science of healthy longevity. Students who have acquired the following qualities and earned the specified credits will be awarded a PhD (Pharmaceutical and Nutritional Sciences) or PhD (Pharmaceutical Life Science).

- 1. **High-level proficiency in international dialog:** Students will have the research ability and motivation necessary to carry out original research and develop their field of specialty.
- 2. **Ethical outlook:** Students will have a proper sense of ethics and the ability to solve research problems with ethical implications.
- 3. **Advanced knowledge and skills:** Students will be able to understand and think logically about a wide range of knowledge based in pharmaceutical science and the food and nutritional sciences.
- 4. **Originality and problem-solving skills:** Based on their acquired knowledge and research skills, students will have the ability and attitude to contribute to society from a global perspective at all levels of society, from the international community to the local community.
- 5. **Motivation for self-improvement:** Students will have the will and ability to carry out constant self-evaluation, self-reflection, and self-improvement as researchers involved in the interdisciplinary and integrated academic field of pharmaceutical-nutritional science.

Curriculum policy

The Program curriculum has been developed to train researchers and highly skilled professionals who, having mastered the interdisciplinary academic field of pharmaceutical-nutritional science, will acquire an integrated understanding of pharmacy, nutrition and food science and who, through their research in this area, will have the knowledge, research skills, and appropriate sense of ethics to play an active role as leaders at a global scale, driving original research and development with the ambitious spirit and high-level perspective required to engage with the science of health longevity. The following are the principal goals of the curriculum:

- 1. To foster a sense of ethics and train personnel who have acquired advanced knowledge in the field of pharmaceutical-nutritional science.
- 2. To foster excellent research through an experimental research program and training in pharmaceuticalnutritional science.
- 3. To develop the linguistic proficiency and communication skills necessary to play an active role in international society and engage in global dialog.

Admission policy

The Program seeks individuals with the following characteristics as candidates who aim to contribute to a society of healthy longevity through cutting-edge scientific research that integrates pharmacy, nutrition, and food science based on a shared conception of the "integration of food and medicine," and who, from both a material science perspective and a life science perspective, seek a role in pharmaceutical-nutritional science in fields that bridge the gap between food and medicine.

- 1. Individuals interested in the academic field of pharmaceutical-nutritional science as a means of extending healthy lifespan and who are motivated to reinvest the resulting outcomes of education and research in society.
- 2. Individuals possessing basic academic skills and research abilities in academic disciplines such as pharmacy, nutrition, food science, and life science that are necessary for mastering the specialized field of pharmaceutical-nutritional science.
- 3. Individuals with a global mindset who intend to contribute to society at all levels, from the international community to the local community.

1. Course enrollment size and duration

Рисаном	Course enrollment size		Standard duration	
Program	Primary	Secondary	of course of study	
Graduate Program in Pharmaceutical and Nutritional Sciences	5 positions	Multiple positions	3 years	

- Course size includes applicants in the categories of "Special Selection for Mature Applicants" (multiple positions) and the "Special Selection for International Applicants" (multiple positions).
- For the main research areas and course subjects covered by the program, please consult the School of Pharmaceutical Sciences website (https://w3pharm.u-shizuoka-ken.ac.jp/)
- Note that in the case that enrollment capacity is reached after the First Entrance Examination, the Second Entrance Examination may not be held. Please confirm in advance at the University website.

2. Eligibility

Applicants must satisfy one of the following requirements (or will have satisfied one of the following requirements by March 2026).

- (1) Individuals who have been awarded a master's degree by a Japanese educational institution as stipulated in Article 102 Paragraph No. 1 of the School Education Act of Japan.
 - Professional graduate schools are excluded.
- (2) Individuals who have been awarded a degree equivalent to a master's degree by an overseas educational institution as stipulated in Article 156 Paragraph No. 1 of the Ordinance for Enforcement of the School Education Act.
- (3) Individuals who have been awarded in Japan a degree equivalent to a master's degree through correspondence education offered by an overseas educational institution, based on Article 156 Paragraph No. 2 of the Ordinance for Enforcement of the School Education Act of Japan.
- (4) Individuals who have been awarded a degree equivalent to a master's or professional degree through the completion of courses offered at an educational institute in Japan deemed to have courses offered by an overseas graduate school according to the educational system of that country and have also been designated by the Japanese Minister of Education, Culture, Sports, Science and Technology, based on Article 156 Paragraph No. 3 of the Ordinance for Enforcement of the School Education Act.
- (5) Individuals who have graduated from United Nations University and have been awarded a degree equivalent to a master's degree as stipulated in Article 156 Paragraph No. 4 of the School Education Act.
- (6) Individuals who have been designated by the Minister of the Education, Culture, Sports, Science and Technology, defined as "persons who have graduated from a university and have subsequently engaged in two or more years of research at a university or laboratory, and who are recognized by the graduate school as having academic ability equal or superior to a holder of a master's degree".
- (7) Individuals who, through individual graduate eligibility screening, are recognized by the President of the University as having academic ability equal or superior to a holder of a master's degree, and who will have reached the age of 24 years old by March 31, 2026.

3. Selection categories

General Selection

Individuals who fall under any of the categories listed under Eligibility (1) - (7).

Note: Applicants who fall under any of the categories listed under Eligibility (2) - (7) are subject to eligibility screening before they can apply for the entrance examination. Therefore, they are requested to

submit the documents designated in Section 4 below to the Student Admissions Office.

Special Selection for Mature Applicants

Individuals who fall under any of the categories listed under **Eligibility** (1) – (7), to whom any of the following items apply, and who have passed the Special Selection for Mature Applicants Eligibility Screening can apply for the Special Selection for Mature Applicants. However, those who receive permission from their employer to study at our university by taking a leave of absence are requested to apply for the General Selection.

- (i) Individuals with at least three years of practical experience as a working adult.
- (ii) Individuals who, aside from (i) above, work for a corporation, research institute, etc., and who have obtained approval from their workplace.
- (iii) Individuals otherwise acknowledged by the President of the University.

<u>Note:</u> Those who apply for the Special Selection for Mature Applicants must undergo eligibility screening. Please submit the documents specified below to the Student Admissions Office. Please note that it is not possible to apply for the Special Selection for Mature Applicants without undergoing the Special Selection for Mature Applicants Eligibility Screening.

Special Selection for International Applicants

Individuals who fall under any of the categories listed under **Eligibility** (2) - (7) and who, not holding Japanese citizenship, enter Japan to receive an education can apply for the Special Selection for International Applicants.

<u>Note:</u> Those who apply for the Special Selection for International Applicants must undergo eligibility screening.

4. Eligibility screening

Individuals who fall under any of the items listed in Eligibility (2) – (7) or who apply for the Special Selection for Mature Applicants must undergo eligibility screening. Please submit the documents specified below to the Student Admissions Office by mail or in person during the Application Period for the First Entrance Examination or Second Entrance Examination. Please note that if the documents are not submitted by the date indicated, the application will not be accepted, regardless of circumstances.

The result of the screening is announced by mail. If you are not informed of the result by one week before the Application Acceptance Period, please contact the Student Admissions Office.

(1) Application period for eligibility screening

First Entrance Examination: Monday, June 9 to Friday, June 13, 2025 **Second Entrance Examination:** Friday, December 5 to Thursday, December 11, 2025

• Office Hours: Weekdays 9:00 to 12:00 and 13:00 to 16:00

Please submit the application materials in a Type-2 envelope (332 mm x 240 mm) to the Student Admissions Office with "Graduate School of Integrated Pharmaceutical and Nutritional Sciences Graduate Program in Pharmaceutical and Nutritional Sciences Doctoral Course application materials for eligibility screening enclosed" written in red ink on the front of the envelope. Please ensure that all required application materials are included. Application deadlines are strictly observed.

If submitting by mail in Japan, please send the envelope by simple registered express mail (*kan'i kakitome sokutatsu yūbin*).

(2) Application materials for eligibility screening

Category	Documents to be submitted	Explanation
General Selection and Special	a. Eligibility screening request form	Please use the prescribed form available for download on the university's website

Selection for International Applicants eligibility (2) – (7) Special Selection for Mature Applicants	b. Certificate of Residence (jūminhyō) (Only international students living in Japan)	Foreign nationals who are resident in Japan should submit their Certificate of Residence (jūminhyō) listing their status of residence and period of stay issued to them by their local municipality. Foreign nationals not resident in Japan should submit a copy of their passport or other documents certifying nationality.
eligibility (1) – (7)	c. Diploma (original)	Diploma of most recently awarded academic degree (most recent degree in your home country)
	d. Transcript (original)	Transcripts of undergraduate and master's courses (most recent degree in your home country) Those transferring from other universities should also submit transcripts from their previous school
	e. Research history and summary of research content	A4 size, format optional
	f. List of research papers	A4 size, format optional
	g. Research papers	A4 size, dissertation and abstract of approximately 1,000 English words; research papers
	h. Examination permission form	An Examination Permission Form prepared by your supervisor or a representative at your place of employment. The form should be addressed to "Dean of the Graduate School of Integrated Pharmaceutical and Nutritional Sciences" and should be affixed with the public seal of the supervisor or representative, with your name, affiliation, and history of employment clearly listed (A4-size, format optional)

Notes:

- If your surname has changed, please submit an abstract of your family register or other document confirming the change.
- If the documents are written in a language other than Japanese or English, please attach a Japanese or English translation.
- If you wish the original to be returned, please indicate so when applying.

5. Application period for entrance examination

First Entrance Examination: Friday, July 11 to Friday, July 18, 2025

Second Entrance Examination: Wednesday, January 28 to Tuesday, February 3, 2026

• Office Hours: Weekdays 9:00-12:00 and 13:00-16:00 (15:00 on the final day)

Applications must arrive by 15:00 on the final day of the acceptance period whether submitted by mail or in person. <u>Please submit applications as early as possible.</u>

6. Application method

Please submit the application materials in a Type-2 envelope (332 mm x 240 mm) to the Student Admissions Office with "Graduate School of Integrated Pharmaceutical and Nutritional Sciences Graduate Program in Pharmaceutical and Nutritional Sciences Doctoral Course application materials for eligibility screening enclosed" written in red ink on the front of the envelope. Please ensure that all required application materials are included. Application deadlines are strictly observed.

If submitting by mail in Japan, please send the envelope by simple registered express mail (kan'i kakitome sokutatsu yūbin).

7. Application materials

Application materials	Explanation (Prescribed forms can be downloaded from the University website)
(a) Application form (Application for Further Study)	Please use the prescribed form. Please attach a photograph (forward-facing, showing bare head and upper body, measuring 4.0 cm by 3.0 cm, taken within the last three months) Note: Before applying, be sure to contact the faculty member in charge of the course of study you are interested in pursuing.
(b) Photograph card	Please use the prescribed form. Please attach a photograph (forward-facing, showing bare head and upper body, measuring 4.0 cm by 3.0 cm, taken within the last three months)
(c) Master's degree certificate (or written confirmation of expectation of completion) (original)	Please submit copies prepared and stamped with the seal of your alma mater university (or graduate school). • Applicants who fall under the categories Eligibility (2) – (7) may receive separate instructions. • You do not need to resubmit materials you have already submitted for the preliminary screening.
(d) Transcripts (undergraduate, master's degree) (originals)	Please submit copies from your undergraduate and master's courses, prepared and stamped with the seal of your alma mater university. • Those who transferred from other universities should also submit transcripts from their previous school. • You do not need to resubmit materials you have already submitted for the preliminary screening.
(e) Dissertation, etc.	Please submit 1 copy each of your master's dissertation and its abstract. (Applicants expecting to complete their master's course in March 2026 may include a summary of research progress). • Applicants who fall under the categories Eligibility (6) or (7) should submit their research history, a summary of the content of their research, a list of research publications, and reprints of their publications (up to 3 papers, 1 copy of each). • Summaries should be approximately 1,000 English words (A4 size, typewritten) Materials already submitted for the preliminary screening do not need to be

		resubmitted.
1 \ /	Entrance examination fee	A fee of 30,000 JPY must be paid by an "ordinary money order" from a Japanese post office. Please do not write anything on the money order after purchasing it. Not required for individuals expecting to complete the (pre-doctoral) Master's Course in the Graduate School of Integrated Pharmaceutical and Nutritional Sciences hoping to continue their studies at the Doctoral Course in the same graduate school.
st (f	Self-addressed tamped envelope for sending the Examinee Card)	On the prescribed envelope or a Type-3 envelope, please write the name of the graduate school, your name, address, and postal code, and affix 460 JPY worth of postage stamps to send to an address in Japan. (Note: See the note below this table for mail sent overseas). In the event that the examinee card does not reach you by the relevant date, please contact the Admissions Office. • First Entrance Examination: Friday, August 8, 2025 • Second Entrance Examination: Friday, February 20, 2026
1 \ /	Address card Address sticker)	Please use the prescribed form. Please write the name of the Graduate School, your address (where you can receive your Pass Notification and other admissions related documents), your name, and postal code.
iI L	Results of TOEFL BT or TOEIC &R Public Test Second entrance examination only	 TOEFL iBT: Please have ETS submit your "Official Score Report" online to our university directly. TOEIC L&R Public Test: Submit the original "Official Score Certificate" sent to you by the examiner. (The original will be returned to you along with your examinee card.) Note: Only test scores issued on April 1, 2024 or later will be accepted.

Notes:

- If (c) or (d) is written in a language other than Japanese or English, please attach a Japanese or English translation." If you wish the original to be returned, please indicate so when applying.
- Application materials (i): TOEFL iBT and TOEIC are registered trademarks of Educational Testing Service (ETS). This pamphlet has not been reviewed by or received the approval of ETS.
- Application materials (g): Applicants who would like materials to be mailed overseas must enclose postage stamps equivalent to the shipping fee for international postal Express Mail Service.

Individuals who do not live in Japan must also send the following materials.

Application materials	Explanation
(a) Documents proving ability to pay expenses	Applicants must prove their ability to pay the tuition fees and living expenses while studying at the university with the documents below. In the case that the applicant is the defrayer of expenses: • A financial plan (using the prescribed form) • Documents supporting the plan (the applicant's deposit balance certificate, etc.) In the case that the applicant is not the defrayer of expenses: • A financial plan (using the prescribed form)

•	Documents supporting the plan (the defrayer's deposit balance certificate,
	etc.)

• Documents verifying the relationship between the defrayer and the applicant

8. Selection method

First Entrance Examination

Applicant selection will be conducted based on a comprehensive consideration of the Academic Achievement Test (English [TOEIC L&R IP], 200 points), transcripts, summary of course of research or master's thesis, and oral examination performance (100 points) for each of the selection streams (General Selection, Special Selection for Mature Applicants, and Special Selection for International Applicants).

• TOEIC L&R IP is a group-oriented TOEIC test conducted as part of the graduate school entrance examination. The results of the test are valid only for this examination and will not be recognized as an official score.

Second Entrance Examination

Applicant selection will be conducted based on a comprehensive consideration of oral examination performance (100 points), TOEFL iBT or TOEIC L&R Public Test score (200 points), transcripts, and summary of course of research or master's thesis for each of the selection streams (General Selection, Special Selection for Mature Applicants, and Special Selection for International Applicants).

9. Examination schedule and venue

(1) Examination date and time

First Entrance Examination

Date	Time	Subjects
Wednesday Avenue 20, 2025	9:00 to 11:30 (150 min)	English (TOEIC L&R)
Wednesday, August 20, 2025	From 13:00	Oral Examination

About English (*TOEIC*® L&R):

- TOEIC® Listening & Reading IP test will be conducted at the entrance examination venue.
- Testing time includes 30 minutes of explanation.
- The use of dictionaries is not allowed in the examination.

Second Entrance Examination

Date	Time	Subjects
Monday, March 2, 2026	From 10:00	Oral Examination

(2) Examination venue

University of Shizuoka, Kusanagi Campus (see map on the university website)

10. Notification of results

Date and time of notification are as listed on the cover page.

- (1) The examinee numbers of successful candidates will also be posted on the university website (https://www.u-shizuoka-ken.ac.jp/admissions/graduate/). Successful candidates will also be formally notified with a Pass Notification. (Inquiries, especially via telephone, as to whether a candidate has passed will not be fielded.)
- (2) A Pass Notification will be sent by post or handed in person to successful candidates.

11. Requesting application materials and notes to keep in mind when applying

- (1) For the prescribed forms noted above under "4. Eligibility Screening (2) Application materials for eligibility screening" and "7. Application Materials," PDF files posted on the University website (http://www.u-shizuoka-ken.ac.jp/) can be printed out. Alternatively, copies can be requested from the Admissions Office. When requesting Application Guidelines (application materials) by post, please observe the following steps:
 - a. In addition to writing your name and address on the back of the envelope, please write in red ink on the front of the envelope "Request for Doctoral Course Application Guidelines for the Graduate School of Integrated Pharmaceutical and Nutritional Sciences Graduate Program in Pharmaceutical and Nutritional Sciences," enclose a self-addressed stamped envelope, and send to the Student Admissions Office.
 - b. For the self-addressed stamped envelope, please use a Type-2 envelope (332 mm x 240 mm), clearly labeled with your name, address, and postal code, and affixed with postage stamps worth 270 JPY for delivery in Japan (570 JPY for express delivery).
- (2) Applications may not be accepted if the application materials are incomplete.
- (3) No changes to the documents will be permitted after the application materials have been accepted.
- (4) In the event that the application materials are found to contain false statements, acceptance will be rescinded.
- (5) Once received, application materials and entry examination fees will not be returned or refunded.
- (6) Regarding questions from past entrance examinations, previous TOEIC tests are copyrighted by ETS and therefore cannot be kept by the University so are unavailable for review.
- (7) Applicants with disabilities (as defined in Article 22 Paragraph No. 3 of the Ordinance for Enforcement of the School Education Act) who may require special consideration when sitting for the examinations are asked to contact the Admissions Office ahead of time by the following dates:
 - a. First Entrance Examination: Friday, June 13, 2025 by 16:00
 - b. Second Entrance Examination: Thursday, December 11, 2025 by 16:00

12. Other

(1) Application procedures

The following is an outline of the Application Procedure Guidelines that will be mailed to successful candidates.

(a) Application procedures

(i) Dates for acceptance of applications delivered in person:

First Entrance Examination application: Friday, October 24, 2025 Second Entrance Examination application: Friday, March 13, 2026

• Information regarding the acceptance dates for postal delivery are included in the Application Procedure Guidelines.

Note: Candidates who are successful in the First Entrance Examination can elect to submit applications on the date for acceptance of the Second Entrance Examination, regardless of circumstance. However, in this case, applications <u>must</u> be submitted to the Student Admissions Office by the due date specified in the Application Procedure Guidelines.

- (ii) Main Documents to be Submitted and Fee Payments
 - Oath
 - b. Certificate of Residence (jūminhyō) (residents of Shizuoka Prefecture only)
 - c. Photograph
 - d. Admission fee: Information regarding the amount will be sent with the Application Procedure Guidelines.
 - For reference, the admission fees for students admitted in 2025 were 141,000 JPY for residents of Shizuoka Prefecture and 366,600 JPY for residents of other prefectures in Japan.
 - Note 1: "Residents of Shizuoka Prefecture" indicates individuals who either in their own right, or through a spouse or immediate family member, have had residential address in Shizuoka Prefecture for at least one year. Addresses will be checked against a Certificate of Residence (jūminhyō).
 - Note 2: In the event that the admission fees are revised from the 2025 amount, the changed admission fee shall be applicable.
 - Note 3: Individuals who expect to complete the Graduate School of Integrated Pharmaceutical and Nutritional Sciences (Pre-Doctoral) Master's Course do not need to pay the admission fee to continue their studies at the Graduate School's Doctoral Course.
 - e. Insurance premium: Information regarding the amount will be sent with the Application Procedure Guidelines.
 - For reference, the premium for 2025 students was 3,670 JPY.
 - f. Other expenses: Information regarding the amount will be sent with the Application Procedure Guidelines.
 - For further details, please refer to the Application Guidelines for Students of the Graduate Program in Pharmaceutical Sciences or the Graduate Program in Food and Nutritional Sciences.
- (b) **Tuition fees** (Information regarding the amount will be sent with the Application Procedure Guidelines).
 - For reference, below are the tuition fees paid by students in 2025.

First term tuition fee (paid upon admission)	267,900 JPY
Second term tuition fee (paid in October)	267,900 JPY
Total tuition fees (annual)	535,800 JPY

<u>Note:</u> Fees cannot be paid on a full-year basis. In the event that tuition fees are revised from the 2025 amount, the revised tuition fees shall be applied. Moreover, if the tuition fees are revised during the term of enrollment, the revised tuition fee amount applied from the time of revision.

(2) Further notes

- (a) Regarding scholarships provided by the Japan Student Services Organization (JASSO) (formerly the Japan Scholarship Foundation): Applicants interested in receiving scholarship funding should inform the Student Affairs Office based on the information included in the Pass Notifications sent to successful candidates.
 - <u>Note:</u> For further details regarding JASSO Scholarships and possible reduction or waiver of tuition fees, etc., please contact the Student Affairs Office (TEL (054) 264-5009).
- (b) Regarding reduction or waiver of tuition fees: Information is included in the "Application Procedure Guidelines." Disaster victims may be exempted from admission and tuition fees upon request.
- (c) Regarding long-term registration system: The long-term registration system is a system that allows students who are unable to complete their studies within the standard period due to employment, childcare, nursing care, etc., to extend their period of study and complete their educational course within a pre-determined period. By using this system, students can pay the full tuition fee for the standard period in installments over the pre-determined period for their long-term registration. For further information, please contact the Student Affairs Office (TEL (054) 264-5009).

For inquiries regarding the Applicant Selection Examination please contact:

University of Shizuoka Student Admissions Office

52-1 Yada, Suruga-ku, Shizuoka-shi, Shizuoka-ken 422-8526

TEL (054) 264-5007 FAX (054) 264-5199

Email: nyus@u-shizuoka-ken.ac.jp

University website: https://www.u-shizuoka-ken.ac.jp/

School of Pharmaceutical Sciences website: https://w3pharm.u-shizuoka-ken.ac.jp/