Student application guidelines



2025

Enrollment in April 2025 Enrollment in October 2024 [General admission examination] [Special admission examination for working adults] [Special admission examination for international students]

Graduate School of Medicine and Pharmaceutical Sciences

Medicine and Pharmaceutical Sciences (Master's Course)

Medical Sciences Program Nursing Sciences Program Pharmaceutical Sciences Program

June 2024

University of Toyama

In the event of an unexpected situation, the contents of the student application guidelines, including the examination schedule, may be changed. If it is necessary to make such changes, we will inform you on our website, and please be sure to check the latest information. https://www.u-toyama.ac.jp

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For this Graduate School's programs of Medical Sciences, Nursing Sciences and Pharmaceutical Sciences (Master's Courses), the student recruitment (for entry in April 2025) will be conducted twice. If the first recruitment reaches the maximum number of applicants, the second recruitment may not be conducted.

The availability of the second recruitment will be announced on our website around November 2024.

The third session may be held depending on the number of applicants up to the second session.

Overview of Selection for Admission to the Graduate School of Medicine and Pharmaceutical Sciences (Master's Courses)

		Number of students to be admitted			
Major	Program name	General Admission Examination	Special Admission Examination for Working Adults	Admission Examination for International Students	
Studies in	Medical Sciences	6	A few	A few	
Medicine and	Nursing Sciences	8	A few	-	
Pharmaceutical Sciences	Pharmaceutical Sciences	44	-	A few	
	Total		58		

Number of students to be admitted in April 2025

(Note) The number of students to be admitted for each program is an approximate number. Number of students to be admitted in October 2024

		Number of students to be admitted			
Major	Program name	General Admission Examination	Special Admission Examination for Working Adults	Admission Examination for International Students	
	Medical Sciences	A few	A few	A few	
	Nursing Sciences	A few	A few	-	
	Pharmaceutical Sciences	A few	-	A few	

Schedules related to admission examination

	Studies in Medicine and Pharmaceutical Sciences (Medical Sciences, Nursing Sciences and Pharmaceutical Sciences)		
Items	Enrollment in April 2025 [The first recruitment] and Enrollment in October 2024 General Admission Examination, Special Admission Examination for Working Adults, and Admission Examination for International Students	Enrollment in April 2025 [The second recruitment] General Admission Examination, Special Admission Examination for Working Adults, and Admission Examination for International Students	
Deadline for inquiry about Examination of Eligibility for Application (Only for relevant applicants)	Thursday, July 4, 2024	Friday, January 10, 2025	
Notification of the examination results of eligibility for application (Only for relevant applicants)	By Thursday, July 11, 2024	By Friday, January 17, 2025	
Application period	Friday, July 12 to Friday, July 19, 2024	Monday, January 20 to Monday, January 27, 2025	
Examination Voucher	Wednesday, August 7, 2024 (provisional)	Friday, February 14, 2025 (provisional)	
Examination date	Tuesday, August 20, 2024	Thursday, February 27, 2025	
Announcement of successful applicants	Tuesday, September 3, 2024	Friday, March 7, 2025	
Admission Procedure (Deadline date)	(Enrollment in October 2024) Friday, September 13, 2024 (Enrollment in April 2025) Wednesday, January 22, 2025 (provisional)	Friday, March 14, 2025 (provisional)	

(Note) If the first recruitment reaches the maximum number of applicants, the second recruitment may not be conducted. The availability of the second recruitment will be announced on our website around November 2024.

I Admission Policy

Admission Policy of Graduate School of Medicine and Pharmaceutical Sciences

Based on its purpose and policy on completion certification and degree conferment (diploma policy), the Graduate School of Medicine and Pharmaceutical Sciences welcomes the persons who have strong interest and basic ability in the research field of Pharmaceutical Science, have logical thinking ability and creativity, and have the will to contribute to the development of human and environmental health culture.

Therefore, as a basic policy of our enrollment selection, we offer various kinds of admission examinations which provide multiple admission opportunities to diversified applicants.

Admission Policy of Medical Sciences

- The program seeks persons who are interested in life science, want to acquire the knowledge in the basic and clinical fields of medicine, and aim to play an active role in various fields as highly specialized professionals having the most advanced knowledge.
- The program seeks persons who wish to advance their careers in their workplaces as medical professionals by obtaining the most advanced medical knowledge.

[Basic policy on selection (admission examination types and their evaluation methods)] General Admission Examination

For admission selection, the applicant's motivation, enthusiasm and academic ability equivalent to or higher than that of Japanese university graduates (graduating from a 4-year undergraduate school) are evaluated through a short essay and aptitude test, foreign language (English) examination, oral examination, statement of reasons for application, and academic transcript. **Special Admission Examination for Working Adults**

For admission selection, the applicant's motivation, enthusiasm and academic ability equivalent to or higher than that of Japanese university graduates (graduating from a 4-year undergraduate school) are evaluated through the achievement review, foreign language (English) examination, oral examination, statement of reasons for application, and academic transcript.

Special Admission Examination for International Students

For admission selection, the applicant's motivation, enthusiasm and academic ability equivalent to or higher than that of Japanese university graduates (graduating from a 4-year undergraduate school) are evaluated through a short essay and aptitude test, foreign language (English) examination, oral examination, statement of reasons for application, and academic transcript.

Admission Policy of Nursing Sciences

The program seeks students who have a wide range of deep academic knowledge in nursing practice and its interdisciplinary fields, understand the purpose of developing research execution ability or the ability required for highly specialized professionals, and have the following qualities. (1) Wishing to play an active role in the fields where highly skilled abilities are required (such as abilities to cope with advanced medical treatment, understand patients based on psychology and bioethics, improve QOL and self-recovery of patients, and solve health, medical, and welfare related issues).

(2) Seeking a career development to become excellent nurses who can comprehensively and systematically grasp the healthcare and welfare related issues based on the current situation of nursing and future prospects, and can respond to those issues.

[Basic policy on selection (admission examination types and their evaluation methods)] General Admission Examination

For admission selection, the applicant's basic knowledge and research execution ability required to acquire advanced nursing practice ability and research method are evaluated through a short essay and aptitude test, foreign language (English) examination, and oral examination. **Special Admission Examination for Working Adults**

For admission selection, the applicant's achievements of nursing practice and research activities, interest in research and ability to carry it out, which are required to acquire advanced nursing practice ability and research method, are evaluated through achievement review, foreign language

(English) examination, and oral examination.

Admission Policy of Pharmaceutical Sciences

This program is aimed at nurturing people who can contribute to the progress of people's health and academic research as researchers, educators, engineers in the fields of pharmaceutical science, as well as specialists who will be responsible for the development and dissemination of pharmaceutical science in the future. To that end, students need to not only learn a wide range of academic knowledge and advanced expertise in pharmaceutical science, but also acquire the ability to integrate and apply them to carry out highly creative researches under a high ethical sense based on the spirit of respect for human beings. For that purpose, this program seeks the following students.

- Those who aim to be excellent researchers, educators, and engineers active in pharmaceutical science and interdisciplinary fields
- Those with expertise in pharmaceutical science and life science
- Those who wish to contribute to the good health of people and the advancement of academic research by solving various issues related to pharmaceutical science through researches
- Those who have sufficient communication and presentation abilities to explain and discuss the content and value of their research projects with researchers in Japan and abroad.

[Basic policy on selection (admission examination types and their evaluation methods)] General Admission Examination

For admission selection, the applicant's motivation, enthusiasm and academic ability equivalent to or higher than that of Japanese university graduates (graduating from a 4-year undergraduate school) are evaluated through a short essay and aptitude test, foreign language (English) examination, oral examination and academic transcript.

Special Admission Examination for International Students

For admission selection, the applicant's motivation, enthusiasm and academic ability equivalent to or higher than that of Japanese university graduates (graduating from a 4-year undergraduate school) are evaluated through a short essay and aptitude test, foreign language (English) examination, oral examination and academic transcript.

II General Admission Examination

1. Summary of Admissions Selection Schedule

Enrollment in April 2025 (The first recruitment) and Enrollment in October 2024

Program	Application period	Examination date	Date of announcement of successful applicants	Admission procedures (deadline date)
Medical Sciences				(Enrollment in October 2024)
Nursing Sciences	Friday, July 12 to Friday, July 19, 2024	Tuesday, August 20, 2024	Tuesday, September 3, 2024	Friday, September 13, 2024
Pharmaceutical Sciences	10, 202 1			(Enrollment in April 2025) Wednesday, January 22, 2025 (provisional)

Enrollment in April 2025 (The second recruitment)

Program	Application period	Examination date	Date of announcement of successful applicants	Admission procedures (deadline date)
Medical Sciences	Monday,			Friday, March 14, 2025
Nursing Sciences		January 20 to Thursday, Monday, February 27,		
Pharmaceutical Sciences	January 27, 2025	2025	2025	(provisional)

(Note) If the first recruitment reaches the maximum number of applicants, the second recruitment may not be conducted. The availability of the second recruitment will be announced on our website around November 2024.

2. Number of Students to be Admitted

Program name	Enrollment in April 2025 Number of students to be admitted	Enrollment in October 2024 Number of students to be admitted	Remarks
Medical Sciences	6	A few	The number of applicants includes the admission quota (a few) for Special Admission Examination for Working Adults and Special Admission Examination for International Students.
Nursing Sciences	8	A few	The Nursing Sciences program includes the Researcher course, Certified Nurse Specialist (CNS) course (cancer/maternal), and Nurse Practitioner (NP) course*. The number of applicants includes the admission quota (a few) for Special Admission Examination for Working Adults.
Pharmaceutical Sciences	44	A few	The number of applicants includes the admission quota (a few) for Special Admission Examination for International Students.
Total	58	_	The number of students to be admitted for each program is an approximate number.

* Nurse Practitioner (NP) Course is accepted only for April enrollment.

(Note) Applicants for admission should consult with their academic advisors in the field of their choice in advance regarding the direction of education, research, etc. You cannot apply if you have not decided who you want to be your academic advisor.

3. Eligibility for Application

Applicants must fulfill any of the following requirements: In addition to these requirements, applicants who apply for Nurse Practitioner (NP) course in the Nursing Science program must have at least 5 years of nursing experience and a nursing license certified in Japan.

- (1) A person who graduated (or is expected to graduate prior to admission to the graduate school) from a Japanese university.
- (2) A person who was granted (or is expected to be granted a bachelor's degree prior to admission to the graduate school) by the National Institution for Academic Degrees and Quality Enhancement of Higher Education under the provisions of Article 104, paragraph 7 of the School Education Act.
- (3) A person who has completed or is expected to complete prior to admission to the graduate school a 16-year school education course in a foreign country.
- (4) A person who has completed (or is expected to complete prior to admission to the graduate school) a 16-year education course of a foreign school which provides a distance education program, by finishing the subjects of the distance education program of the foreign school in Japan.
- (5) A person (limited to a person who completed a 16-year school education course of a foreign country) who has completed (or is expected to complete prior to admission to the graduate school) the course designated by the Minister of Education, Culture, Sports, Science and Technology in Japan (herein after referred to as MEXT) operated by an educational institution positioned as having a course of a foreign university under the school education system of the foreign country.
- (6) A person who was granted a degree equivalent to a bachelor's degree by completing a course, studying for three or more years at a foreign university or another foreign school (limited to schools that have been evaluated with regard to the overall status of their educational and research activities, etc. by a party certified by the government or a governmental organization of the foreign country, or schools designated as being equivalent thereto by the Minister of MEXT), or is expected to be granted it prior to admission to the graduate school. In the above "completing a course" includes: the completion of the course by taking classes in Japan through distance education operated by a foreign school; or the completion of the course operated by an educational institution positioned under the school education system of the foreign country as well as designated in the preceding paragraph.
- (7) A person who has completed (or is expected to complete prior to admission to the graduate school) a specialized course operated by an advanced vocational school (limited to courses that take four or more years to complete and satisfy other criteria specified by the Minister of MEXT) and designated by the Minister of MEXT on or after the day specified by the Minister of MEXT.
- (8) A person designated by the Minister of MEXT (Public notice No. 5 of the Ministry of Education, 1953).
- (9) A person who was admitted to another graduate school according to the provisions of Article 102, paragraph (2) of the School Education Act, and is admitted to our graduate school on the condition that the person is recognized by us as having academic ability suitable for receiving postgraduate education.
- (10) A person who has been recognized as having academic ability equivalent to or higher than that of university graduates through an individual examination of eligibility for application for this program, and will have turned 22 years old at the time of admission.
- (11) A person who has been enrolled in a university for 3 or more years as of the end of month prior to admission to the graduate school, and has been recognized by us as having acquired the designated credits with an excellent academic record.
- (Note) A person who intends to file an application in accordance with the Eligibility of Application
 (9) to (11) is required to undergo an individual Examination of Eligibility for Application in advance. See "3. Examination of Eligibility for Application" on page 25, and follow the prescribed procedure.

4. Use of External English Test

For the General Admission Examination, no written foreign language (English) test is conducted, and the applicant's proficiency is judged based on the score of the submitted external English test, which will be converted on a 100-point scale basis.

If you have taken two or more English tests, use one with a higher converted score.

Only the scores of the tests taken on and after September 1, 2022* are valid and acceptable.

* The Nursing Science program has no restriction on the examination date.

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Score conversion method
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- TOEFL-iBT
    70 or more = 100 points
    If less than 70
       Converted point = 100 x (TOEFL-iBT score)/70
- TOEFL-ITP
    525 or more = 100 points
    If less than 525
       Converted point = 100 x {(TOEFL-ITP score) -310}/215
    310 \text{ or less} = 0 \text{ point}
- TOEIC L&R, TOEIC L&R-IP
    730 or more = 100 points
    If less than 730
       Converted point = 100 x (TOEIC score)/730
- IELTS
    6.0 \text{ or more} = 100 \text{ points}
    If less than 6.0
       Converted point = 100 x{ (IELTS score) -1}/5
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5. Selection Method of Medical Sciences

For admission selection, the applicant's motivation, enthusiasm and academic ability equivalent to or higher than that of Japanese university graduates (graduating from a 4-year undergraduate school) are evaluated through a short essay and aptitude test, foreign language (English) examination (refer to "4. Use of external English test" on page 9), oral examination, statement of reasons for application and academic transcript.

- (1) Written examination
 - Short essay and aptitude test
 - The applicants will be asked about their motivation, research plan, interests in Medical Sciences, and ethics.
- (2) Oral examination

- Based on the answers from the written examination, the applicants will be asked in an interview about their reasons for application, their plans on how they will use what they have learned so far for the development of their postgraduate study, future research plans, hopes and their plans for social contributions after completion of the course, etc.

(3) Examination Date and Venue

Enrollment in April 2025(The first recruitment) and Enrollment in October 2024

Examination date	Time	Examination subjects, etc.	Examination venue
Tuesday, August		aptitude test	Sugitani Campus (Medicine and Pharmaceutical),
	From 13:30		University of Toyama 2630 Sugitani, Toyama-city, Toyama Prefecture

Enrollment in April 2025(The second recruitment)

Examination date	Time	Examination subjects, etc.	Examination venue
Thursday, February 27, 2025		aptitude test	Sugitani Campus (Medicine and Pharmaceutical),
	From 13:30	Oral examination*	University of Toyama 2630 Sugitani, Toyama-city, Toyama Prefecture

* The starting time of the oral examination may vary depending on the number of applicants. We will inform you of any changes, if any, when we issue you the Examination Voucher.

6. Selection Method of Nursing Sciences

For admission selection, the applicant's basic knowledge and research execution ability required to acquire advanced nursing practice ability and research method are evaluated through a short essay and aptitude test, foreign language (English) examination (refer to "4. Use of external English test" on page 9), and oral examination.

(1) Written examination

Short essay and aptitude test

- The aptitude test requires basic knowledge of your desired field.

- (2) Oral examination
 - Questions such as motivation for applying to the graduate school and enthusiasm for research are asked.
- (3) Examination Date and Venue

Enrollment in April 2025 (The first recruitment) and Enrollment in October 2024

Examination date	Time	Examination subjects, etc.	Examination venue
Tuesday, August	From 11:00 to 12:00	Short essay and aptitude test	Sugitani Campus (Medicine and Pharmaceutical),
20, 2024	From 13:30	Oral examination *	University of Toyama 2630 Sugitani, Toyama-city, Toyama Prefecture
Enrollment in April	2025 (The second red	cruitment)	
Examination date	Time	Examination subjects, etc.	Examination venue
Thursday, February 27, 2025	From 11:00 to 12:00	Short essay and aptitude test	Sugitani Campus (Medicine and Pharmaceutical),
	From 13:30	Oral examination *	University of Toyama 2630 Sugitani, Toyama-city, Toyama Prefecture

* The starting time of the oral examination may vary depending on the number of applicants. We will inform you of any changes , if any, when we issue you the Examination Voucher.

7. Selection Method of Pharmaceutical Sciences

For admission selection, the applicant's motivation, enthusiasm and academic ability equivalent to or higher than that of Japanese university graduates (graduating from a 4-year undergraduate school) are evaluated through a short essay and aptitude test, foreign language (English) examination (refer to "4. Use of external English test" on page 9), oral examination and academic transcript.

(1) Written examination

Short essay and aptitude test

- The aptitude test requires basic knowledge of your desired field.

- (2) Oral examination
 - Questions such as motivation for applying to the graduate school and enthusiasm for research are asked.

(3) Examination Date and Venue

Enrollment in April 2025 (The first recruitment) and Enrollment in October 2024

Examination date	Time	Examination subjects, etc.	Examination venue		
Tuesday, August 20, 2024	From 11:00 to 12:00	aptitude test	Sugitani Campus (Medicine and Pharmaceutical),		
	From 13:30		University of Toyama 2630 Sugitani, Toyama-city, Toyama Prefecture		
Enrollment in April	Enrollment in April 2025 (The second recruitment)				
Examination date	Time	Examination subjects, etc.	Examination venue		
		Short accay and	Sugitani Campus (Madicina and		

Thursday,	From 11:00 to 12:00	Short essay and aptitude test	Sugitani Campus (Medicine and Pharmaceutical),
February 27,		Oral examination*	University of Toyama 2630 Sugitani, Toyama-city, Toyama Prefecture

The starting time of the oral examination may vary depending on the number of applicants. We will inform you of any changes, if any, when we issue you the Examination Voucher.

III Special Admission Examination for Working Adults

1. Summary of Admissions Selection Schedule

Enrollment in April 2025 (The first recruitment) and Enrollment in October 2024

Program	Application period	Examination date	Date of announcement of successful applicants	Admission procedures (deadline date)		
Medical Sciences	Friday, July 12 to	Tuesday,	Tuesday,	(Enrollment in October 2024) Friday, September 13, 2024		
Nursing Sciences	i liuay, July 19,	August 20, 2024	2024	(Enrollment in April 2025) Wednesday, January 22, 2025 (provisional)		
Enrollment in April 2025 (The second recruitment)						
			Date of			

Program	Application period	Examination date	announcement of successful applicants	Admission procedures (deadline date)
Medical Sciences	Monday, January 20 to Monday,	Thursday, February 27,	Friday, March	Friday, March 14, 2025
Nursing Sciences	January 27, 2025	2025	7, 2025	(provisional)

(Note) If the first recruitment reaches the maximum number of applicants, the second recruitment may not be conducted. The availability of the second recruitment will be announced on our website around November 2024.

* Applicants for the Pharmaceutical Sciences program who are in employment should take the General Admission Examination.

2. Number of Students to be Admitted

Program name	Number of students to be admitted	Remarks
Medical Sciences	A few	This admission quota is included in that for general admission examination.
Nursing Sciences	A few	The Nursing Sciences program includes the Researcher course, Certified Nurse Specialist (CNS) course (cancer/maternal), and Nurse Practitioner (NP) course*. This admission quota is included in that for general admission examination.

* Nurse Practitioner (NP) Course is accepted only for April enrollment.

(Note) Applicants for admission should consult with their academic advisors in the field of their choice in advance regarding the direction of education, research, etc. You cannot apply if you have not decided any academic advisor.

3. Eligibility for Application

A person who satisfies any of the following requirements and has at least 3 years of work experience and experience of research presentations is eligible for application. In addition to these requirements, applicants who apply for Nurse Practitioner (NP) course in the Nursing Science program must have at least 5 years of nursing experience and a nursing license certified in Japan.

- (1) A person who graduated from a university.
- (2) A person who was granted a bachelor's degree by the National Institution for Academic Degrees and Quality Enhancement of Higher Education under the provisions of Article 104, paragraph 7 of the School Education Act.
- (3) A person who has completed a 16-year education course by school education in a foreign country.
- (4) A person who has completed a 16-year education course of a foreign school which provides a distance education program by finishing the subjects of the distance education program of the foreign school in Japan.
- (5) A person (limited to a person who completed a 16-year school education course of a foreign country) who has completed the course designated by the Minister of Education, Culture, Sports, Science and Technology in Japan (herein after referred to as MEXT) operated by an educational institution positioned as having a course of a foreign university under the school education system of the foreign country.
- (6) A person who was granted a degree equivalent to a bachelor's degree by completing a course,

studying for three or more years at a foreign university or another foreign school (limited to schools that have been officially authorized by the government or a governmental organization of the foreign country with regard to the overall status of their educational and research activities, etc., or schools designated as being equivalent thereto by the Minister of MEXT). In the above "completing a course" includes: the completion of the course by taking classes in Japan through distance education operated by the relevant foreign school; or the completion of the course operated by an educational institution positioned under the school education system of the foreign country as well as designated in the preceding paragraph.

- (7) A person who has completed a specialized course operated by an advanced vocational school (limited to courses that take four or more years to complete and satisfy other criteria specified by the Minister of MEXT) and separately designated by the Minister of MEXT on or after the day specified by the Minister of MEXT.
- (8) A person designated by the Minister of MEXT (Public notice No. 5 of the Ministry of Education, 1953).
- (9) A person who was admitted to another graduate school according to the provisions of Article 102, paragraph (2) of the School Education Act, and is admitted to our graduate school on the condition that the person is recognized by us as having academic ability suitable for receiving postgraduate education.
- (10) A person who has been recognized as having academic ability equivalent to or higher than that of university graduates through an individual examination of eligibility for application for this program, and will have turned 22 years old at the time of admission.
- (Note) A person who intends to file an application in accordance with the Eligibility of Application (9) and (10) is required to undergo an individual Examination of Eligibility for Application in advance. See "3. Examination of Eligibility for Application" on page 25, and follow the prescribed procedure.

4. Use of External English Test

For the Special Admission Examination for Working Adults, no written foreign language (English) test is conducted, and the applicant's proficiency is judged by the score of the submitted external English test, which is converted on a 100-point scale basis.

If you have taken two or more English tests, use one with a higher converted score. Only the scores of the tests taken on and after September 1, 2022* are valid and acceptable. * Only the Nursing Science program has no restriction on the examination date.

Score conversion method

- TOEFL-iBT 70 or more = 100 points If less than 70 Converted point = 100 x (TOEFL-iBT score)/70 - TOEFL-ITP 525 or more = 100 points If less than 525 Converted point = 100 x {(TOEFL-ITP score) -310}/215 310 or less = 0 point - TOEIC L&R, TOEIC L&R-IP 730 or more = 100 points If less than 730 Converted point = 100 x (TOEIC score)/730 - IELTS 6.0 or more = 100 pointsIf less than 6.0

Converted point = 100 x{ (IELTS score) -1}/5

5. Selection Method of Medical Sciences

For admission selection, the applicant's motivation, enthusiasm and academic ability equivalent to or higher than that of Japanese university graduates (graduating from a 4-year undergraduate school) are evaluated through a performance examination, foreign language (English) examination (refer to "4. Use of external English test" on page 13), oral examination, statement of reasons for application and academic transcript.

(1) Oral examination

- Applicants will be asked in an interview about the reasons for application, their interests in research on Medical Science, their plans on how they will use what they have learned so far for the development of their postgraduate study, future research plans, ethics, hopes and their plans for social contributions after completion of the course, etc.

(2) Examination Date and Venue

Enrollment in April 2025 (The first recruitment) and Enrollment in October 2024

Examination date	Time	Examination subjects, etc.	Examination venue
Tuesday, August 20, 2024	From 13:30	Oral examination*	Sugitani Campus (Medicine and Pharmaceutical), University of Toyama 2630 Sugitani, Toyama-city, Toyama Prefecture
Enrollment in April	2025 (The second re	ecruitment)	
Examination date	Time	Examination subjects, etc.	Examination venue
Thursday, February 27, 2025	From 13:30	Oral examination*	Sugitani Campus (Medicine and Pharmaceutical), University of Toyama 2630 Sugitani, Toyama-city, Toyama Prefecture

* The starting time of the oral examination may vary depending on the number of applicants. We will inform you of any changes, if any, when we issue you the Examination Voucher.

6. Selection Method of Nursing Sciences

For admission selection, the applicant's achievements of nursing practice and research activities, interest in research and ability to carry it out, which are required to acquire advanced nursing practice ability and research method, are evaluated through a performance examination, foreign language (English) examination (refer to "4. Use of external English test" on page 13), and oral examination.

- (1) Oral examination
 - Questions such as motivation for applying to the graduate school and enthusiasm for research are asked.
- (2) Examination Date and Venue

Enrollment in April 2025 (The first recruitment) and Enrollment in October 2024

Examination date	Time	Examination subjects, etc.	Examination venue
Tuesday, August 20, 2024	From 13:30	Oral examination *	Sugitani Campus (Medicine and Pharmaceutical), University of Toyama 2630 Sugitani, Toyama-city, Toyama Prefecture

Enrollment in April 2025 (The second recruitment)

Examination date	Time	Examination subjects, etc.	Examination venue
Thursday, February 27, 2025	From 13:30	Oral examination *	Sugitani Campus (Medicine and Pharmaceutical), University of Toyama 2630 Sugitani, Toyama-city, Toyama Prefecture

* The starting time of the oral examination may vary depending on the number of applicants. We will inform you of any changes, if any, when we issue you the Examination Voucher.

IV Special Admission Examination for International Students 1. Summary of Admissions Selection Schedule

Program	Application period	Examination date	Date of announcement of successful applicants	Admission procedures (deadline date)
Medical Sciences	Friday, July 12 to		Tuesday,	(Enrollment in October 2024) Friday, September 13, 2024
Pharmaceutical Sciences	Eridov July 10	20, 2024	2024	(Enrollment in April 2025) Wednesday, January 22, 2025 (provisional)
Enrollment in April 2025(The second recruitment)				

Enrollment in April 2025(The first recruitment) and Enrollment in October 2024

	Enroliment in April 2023 (The second fedulatient)					
Program	Application period	Examination date	Date of announcement of successful applicants	Admission procedures (deadline date)		
Medical Sciences	Monday, January	Thursday,	Friday March	Friday, March 14, 2025		
Pharmaceutical Sciences	20 to Monday, January 27, 2025	February 27,		(provisional)		

(Note) If the first recruitment reaches the maximum number of applicants, the second recruitment may not be conducted. The availability of the second recruitment will be announced on our website around November 2024.

2. Number of Students to be Admitted

Program name	Number of students to be admitted	Remarks
Medical Sciences		This admission quota is included in that for general admission examination.
Pharmaceutical Sciences		This admission quota is included in that for general admission examination.

(Note) Applicants for admission should consult with their academic advisors in the field of their choice in advance regarding the direction of education, research, etc. You cannot apply if you have not decided any academic advisor.

3. Eligibility for Application

Those who have foreign nationality and satisfy any of the following requirements are eligible to

apply.

- (1) A person who has completed or is expected to complete prior to admission to the graduate school a 16-year school education course in a foreign country.
- (2) A person who was granted a degree equivalent to a bachelor's degree by completing a course, studying for three or more years at a foreign university or another foreign school (limited to schools that have been evaluated with regard to the overall status of their educational and research activities, etc. by a party certified by the government or a governmental organization of the foreign country, or schools designated as being equivalent thereto by the Minister of MEXT), or is expected to be granted it prior to admission to the graduate school. In the above "completing a course" includes the completion of the course by taking classes in Japan through distance education operated by a foreign school, or completion of the course operated by an educational institution positioned under the school education system of the foreign country as well as designated in the preceding paragraph.
- (3) A person who has been recognized as having academic ability equivalent to or higher than that of university graduates through an individual examination of eligibility for application for this program, and will have turned 22 years old at the time of admission.
- (4) A person who was admitted to another graduate school according to the provisions of Article 102, paragraph (2) of the School Education Act, and is admitted to our graduate school on the condition that the person is recognized by us as having academic ability suitable for receiving postgraduate education.

(Note) A person who intends to file an application in accordance with the Eligibility of Application (3) and (4) is required to undergo an individual Examination of Eligibility for Application in advance. See "3. Examination of Eligibility for Application" on page 25, and follow the prescribed procedure.

4. Use of External English Test

For the Medical Sciences program, no written foreign language (English) test is conducted, and the applicant's proficiency is judged by the score of the submitted external English test, which is converted on a 100-point scale basis.

For the Pharmaceutical Sciences program, an applicant who has submitted a score of the external English test will not take a written foreign language (English) examination, and the applicant's proficiency is judged based on the score of the submitted external English test, which is converted on a 100-point scale basis. Applicants who cannot submit the score of the external English tests will take a written language (English) examination.

If you have taken two or more English tests, use one with a higher converted score.

Only the scores of the tests taken on and after September 1, 2022 are valid and acceptable.

Score conversion method

```
- TOEFL-iBT
    70 or more = 100 points
    If less than 70
       Converted point = 100 x (TOEFL-iBT score)/70
- TOEFL-ITP
    525 or more = 100 points
    If less than 525
       Converted point = 100 x {(TOEFL-ITP score) -310}/215
    310 or less = 0 point
- TOEIC L&R, TOEIC L&R-IP
    730 or more = 100 points
    If less than 730
      Converted point = 100 x (TOEIC score)/730
- IELTS
    6.0 \text{ or more} = 100 \text{ points}
    If less than 6.0
       Converted point = 100 x{ (IELTS score) -1}/5
```

5. Selection Method of Medical Sciences

For admission selection, the applicant's motivation, enthusiasm and academic ability equivalent to or higher than that of Japanese university graduates (graduating from a 4-year undergraduate school) are evaluated through a short essay and aptitude test, foreign language (English) examination (refer to "4. Use of external English test" on page 16), oral examination, statement of reasons for application and academic transcript.

(1) Written examination

Short essay and aptitude test

- The applicants will be asked about their motivation, research plan, interests in Medical Sciences, and ethics.

(2) Oral examination

- Based on the answers from the written examination, the applicants will be asked in an interview about their reasons for application, their plans on how they will use what they have learned so far for the development of their postgraduate study, future research plans, hopes and their plans for social contributions after completion of the course, etc.

(3) Examination Date and Venue

Enrollment in April 2025 (The first recruitment) and Enrollment in October 2024

Examination date	Time	Examination subjects, etc.	Examination venue	
Tuesday, August 20,	From 11:00 to 12:00	Short essay and aptitude test	Sugitani Campus (Medicine and Pharmaceutical), University of Toyama	
2024	From 13:30	Oral examination *	2630 Sugitani, Toyama-city, Toyama Prefecture	
Enrollment in April	2025 (The second red	cruitment)		
Examination date	Time	Examination subjects, etc.	Examination venue	
Thursday, February 27, 2025	From 11:00 to 12:00	Short essay and aptitude test	Sugitani Campus (Medicine and Pharmaceutical), University of Toyama	
	From 13:30	Oral examination *	2630 Sugitani, Toyama-city, Toyama Prefecture	

The starting time of the oral examination may vary depending on the number of applicants. We will inform you of any changes, if any, when we issue you the Examination Voucher.

6. Selection Method of Pharmaceutical Sciences

For admission selection, the applicant's motivation, enthusiasm and academic ability equivalent to or higher than that of Japanese university graduates (graduating from a 4-year undergraduate school) are evaluated through a short essay and aptitude test, foreign language (English) examination (refer to "4. Use of external English test" on page 16), oral examination and academic transcript.

- (1) Written examination
 - Short essay and aptitude test
 - The aptitude test requires basic knowledge of your desired field.
 - Foreign language (English) examination
- (2) Oral examination

- Questions such as motivation for applying to the graduate school and enthusiasm for research are asked.

(3) Examination Date and Venue

Enrollment in April 2025 (The first recruitment) and Enrollment in October 2024

Examination date	Time	Examination subjects, etc.	Examination venue
Tuesday,	From 9:30 to 10:30		Sugitani Campus (Medicine and Pharmaceutical),
August 20, 2024	From 11:00 to 12:00	Short essay and	University of Toyama 2630 Sugitani, Toyama-city,
	From 13:30	Oral examination *2	

Enrollment in April 2025 (The second recruitment)

Examination date	Time	Examination subjects, etc.	Examination venue
Thursday,	From 9:30 to 10:30	Foreign language (English) *1	Sugitani Campus (Medicine and Pharmaceutical),
February 27, 2025	From 11:00 to 12:00	Short essay and	University of Toyama 2630 Sugitani, Toyama-city,
	From 13:30	Oral examination *2	

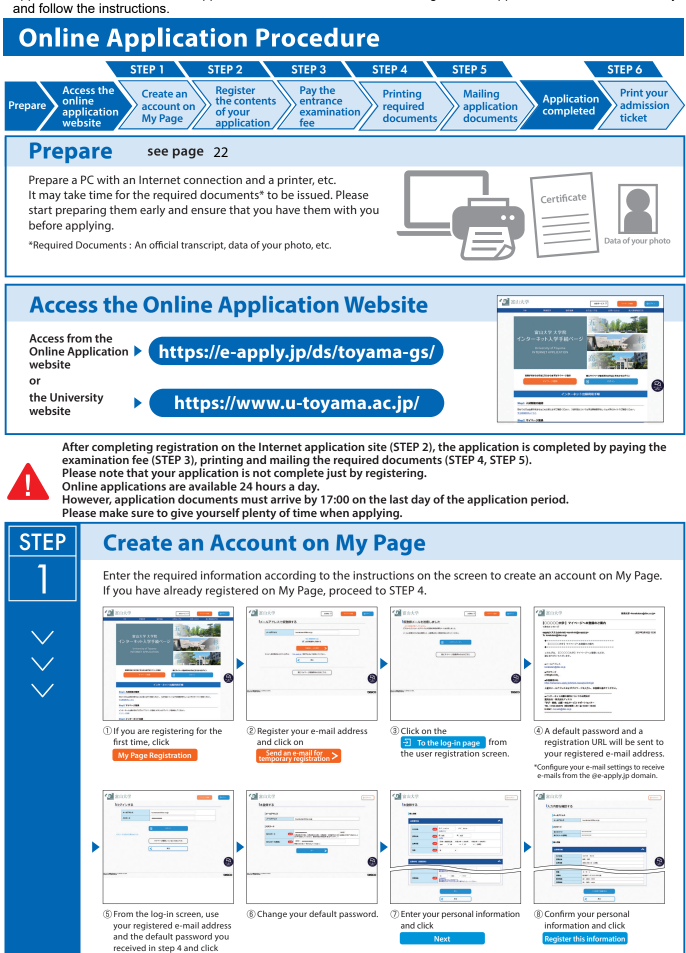
*1 If you use an external English test, you will not be required to take a written foreign language (English) examination.

*2 The starting time of the oral examination may vary depending on the number of applicants. We will inform you of any changes, if any, when we issue you the Examination Voucher.

V General Procedure of Application and Admission

1. Application Procedures

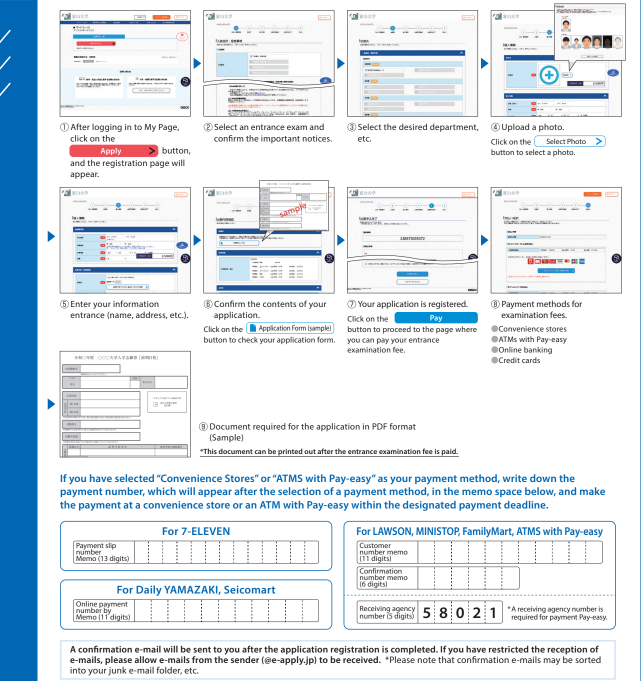
Applications must be submitted online only. The application procedure is completed by sending the required documents by registered express mail within the application period after the registration and payment of the application fee on the Internet application site.Please read the following "Online Application Procedure" carefully and follow the instructions.





Register the Contents of Your Application

Make sure to check the procedures and important notices on the screen, and then enter the required fields according to the instructions on the screen.



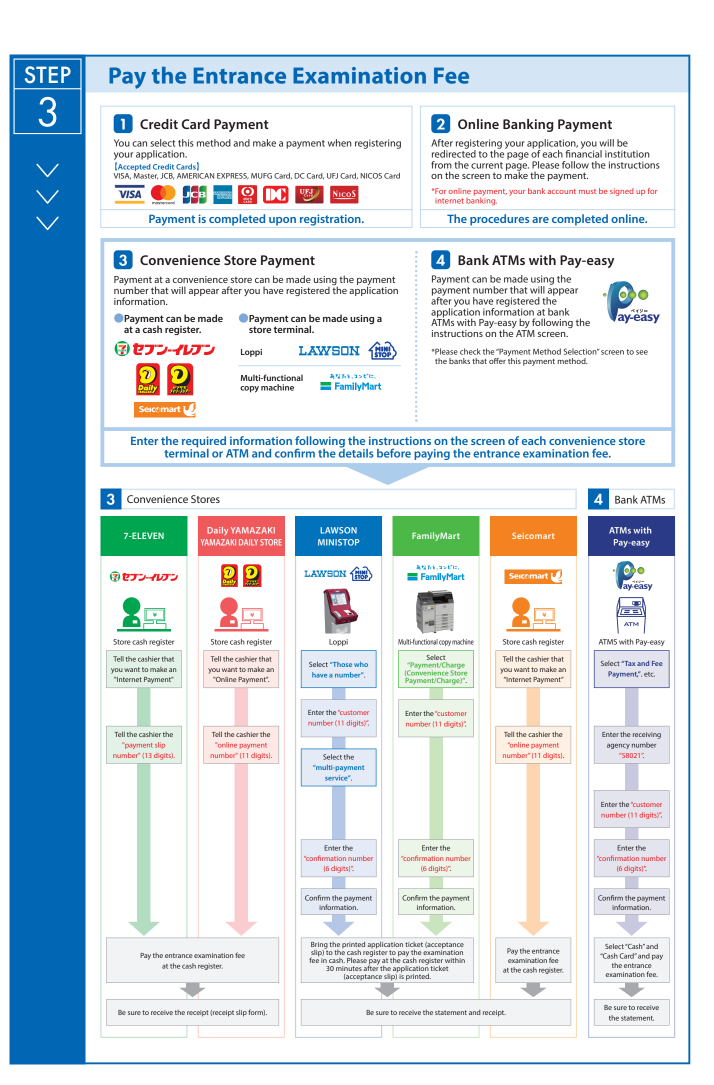
Please be careful not to enter incorrect information, as the registered information cannot be changed or modified after the application registration is completed. However, if you have not yet paid the entrance examination fee, you can substantially modify the information by re-registering using the correct information.

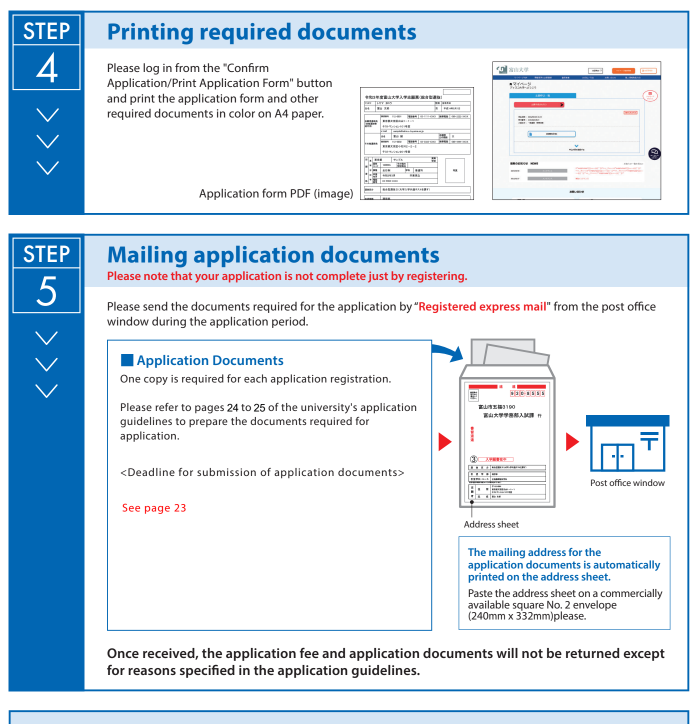


STEP

Ζ

*Please note that if you have selected a credit card for the "Payment Method for the Entrance Examination Fee," the payment will be completed simultaneously with the registration for application.





< Application completed >

We will not respond to any inquiries regarding acceptance by telephone or other means.



Print your admission ticket see page 25

You will be able to print your admission ticket from the online application site after the date of issuance of your admission ticket. Please log in from the "Print Examination Ticket" button and print it. Be sure to print the admission ticket in color on A4 paper and bring it with you on the day of the examination.

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(1) Advance preparation

Documents, etc.	summary
Recommended System Environmentst	Use the following Web browser for Internet filing: • Microsoft Edge Latest edition
	Google Chrome Latest edition
	Mozilla Firefox Latest edition
	Apple Safari Latest edition
	 * If you would use a tab function of a browser to simultaneously carry out an application operation using more than one tab, there may be the case of malfunction, such as, selected contents are taken over to other tabs. Please refrain from simultaneously carrying out the application operation using more than one tab. If you want to go back to the previous screen, please use the "Return" button displayed on the screen instead of the "Back" button of your browser. * Mobile devices such as smartphones and tablets can be viewed, but since it is not a recommended environment, it may not be displayed properly from some terminal screens. In addition, a printing function is required, so please use a computer.
Software needed for downloading or printing PDF files	Adobe Reader is necessary to view or print the application form that is in a PDF format. Please download the Adobe Reader software from the following website (free download).
E-mail address	A valid email address is required for your application. Please be ready to provide your email address when you start your online registration for application. We recommend that you use an email address that can be used with a computer in order to print out the application form. Also, please check your email settings to ensure that you receive emails from the following domain: @e-apply.jp
Personal photo	Face photo data by the applicant in the application (jpeg, png, bitmap, or gif) is required. In the upper body, no hat, front-facing, Please prepare a clear photograph taken within 3 months prior to submission. File will be up to 10MB. It should be noted that, if it is determined that it is not suitable as application photos, there is a case to be re-submitted
Printer	In order to output the application form and examination admission ticket (PDF), print on A4 plain paper. You need a color printer that can be used with printing paper (plain paper, PPC paper, OA common paper, copy paper, etc.) Please to mind.
Square 2 envelope	Use a commercially available No. 2 square envelope (240 mm x 332 mm). Please use the "address sheet" that is output when you print the admission application form and paste it on the envelope.

(2) Application Period

Category		Application Period	
Enrollment in October 2024	General Admission Examination, Special Admission Examination for Working Adults, and Admission Examination for International Students	Friday, July 12 to Friday,	
Enrollment in April 2025 (The first recruitment)	General Admission Examination, Special Admission Examination for Working Adults, and Admission Examination for International Students	July 19, 2024 at 17:00	
Enrollment in April 2025 (The second recruitment)	General Admission Examination, Special Admission Examination for Working Adults, and Admission Examination for International Students	Monday, January 20 to Monday, January 27, 2025 at 17:00	

If you hand in the documents in person to the University, they are accepted between 9:00 and 17:00 on weekdays.

Applications by mail must arrive no later than 5:00 p.m. on the application deadline. However, only registered express mail postmarked on or before the day before the application deadline (postmarked by mail within Japan only) will be accepted even if it arrives after the application period.

(3) Examination fee

30,000 yen.

Payment of the application fee will be made after completion of the registration of application details in STEP 2 on page 19. Please apply through the university's "Internet Application Site (https://e-apply.jp/ds/toyama-gs/)" and pay the application fee after completing the applicant registration. Please confirm the method of payment of the examination fee by referring to STEP 3, Payment of the Examination Fee, on page 20. After paying the application fee, you will be able to print out the application form.

A separate handling fee is required for payment of the examination fee. The fee is to be paid by the payer.

In addition, there is a system of exemption from the examination fee for those affected by disasters. For more information, please refer to the University's website.

Once the examination fee has been received, it will not be refunded for any reason, except in the following cases.

- [1] Cases in which a refund of the examination fee may be requested and the amount of refund.
- (i) If you paid the application fee but did not apply to the University of Toyama (did not submit the application documents, etc. or your application was not accepted) [Refund amount] 30,000 yen
- (ii) In case of double payment of the examination fee [Refund amount] 30,000 yen
- (iii) If you have paid a large amount of the examination fee [Refund amount] The amount you have paid in excess of the examination fee

However, the recipient is responsible for the bank transfer fee when returning the loan.

[2] Method of claiming refund

Please fill out the attached " written claim for refund of examination fee " and mail it to the University.

Send to: Accounting Division I of Finance and Facilities Department,

University of Toyama 3190 Gofuku, Toyama City, Toyama 930-8555 Tel: 076-445-6053

(4) Application Documents

Applicants must submit the required documents in an envelope with an "address sheet"

attached. If mailed, please use by registered express mail (EMS or other traceable means if mailing from abroad). The required documents will be sent after the payment of the examination fee in STEP 3 on page 20 is completed.

	Documents, etc.	Notes
[1]	Application for admission	Please print out the application form in A4 size in color from the Internet application site. Printing is available after payment of the application fee.
[2]	Address sheet	Please print out the application form in A4 size in color from the Internet application site. Attach it to a commercially available kakugata 2 envelope (240mm x 332mm) without peeling off.
[3]	Pledge	Please print out the application in A4 size from the Internet application site. See "8 Security Export Control" on page 27.

Documents to be printed from the Internet application site

Be sure to check the printed information for errors.

Documents to be prepared by applicants

	Documents, etc.	Description
[1]	Reasons for Application (Only applicants for the Medical Sciences program)	The form designated by the university shall be used.
[2]	Certificate of graduation (Certificate of expected graduation)	The document shall be prepared by the president (dean) of the university the applicant graduated from. (Applicants who have graduated or are expected to graduate from University of Toyama do not need to submit it.)
[3]	Academic Transcript	The document shall be prepared and sealed by the president or dean of the university the applicant graduated from. However, no sealing is required when anti-counterfeiting and anti-copying paper is used.
[4]	Letter of approval for taking the examination	Students who are currently enrolled in other graduate schools, etc., or who are currently employed in government agencies, corporations, etc., are requested to attach an examination approval form from the dean or head of the relevant graduate school. (Any form acceptable)
[5]	Copy of Certificate of Residence, etc. (Persons with foreign nationality only)	An applicant who has a foreign nationality and currently lives in Japan is requested to submit a copy of their residence certificate or residence card (with both sides copied) issued by the mayor of the city, town or village or the head of the special ward.
[6]	TOEFL / TOEIC/IELTS Score Sheet (copy) (Only for relevant applicants)	Submit the copy score sheet for one of the following tests. If you are unable to submit your score sheet at the time of application, please submit a document indicating that you have taken or are planning to take the following examination (e.g. a copy of the Examination Admission Card), and submit the score sheet (copy) before the day of the admission examination. [1] Score Report for the applicant of TOEFL-iBT [2] Score Report of TOEFL-ITP [3] Official Score Certificate of TOEIC Listening & Reading [4] Score Report of TOEIC L&R-IP [5] Test Report Form-TRF of IELTS Only the score sheets of the tests taken on and after September 1, 2022 are valid and acceptable. (* Only the Nursing Sciences program has no restriction on the examination date.)
[7]	Certificate of employment	This certificate shall be issued by the applicant's workplace manager certifying that the applicant has at least 3 years' work experience (in any form

	(Only for applicants for the Special Admission Examination for Working Adults)	acceptable).
[8]	Performance Record (Only for applicants for the Special Admission Examination for Working Adults)	 Please specify the following information. (Any form acceptable) [a. Outline of your job] Summarize it within 400 characters. [b. Presentation records at academic conferences, etc.] Specify the names of all reporters, titles, names of conferences, locations, and year, and summarize each presentation within 100 characters. [c. Theses, etc.] Specify names of all authors, titles, journals, volumes, issues, pages, year of issue, and summarize each thesis within 100 characters. [d. Books] Specify the names of all authors, titles, publishers, year of publication. if the applicant authored chapters in books, specify chapter titles.

(Note) (1) The designated form shall be downloaded from our website and printed out in A4 size.
 (2) For documents written in languages other than Japanese or English, attach Japanese or English translations to them.

2. Print out the Examination Voucher and Examination Instructions

(1) The examination voucher will be available for printing on the Internet application site after the date of issuance of the voucher after the University receives the application documents sent by the applicant. When the examination voucher is ready to be printed, we will notify the applicant's e-mail address registered at the time of Internet application.

Date of Issue of Examination Voucher, etc.

Category	Deadline	
Enrollment in October 2024	15:00 on Wednesday, August 7, 2024	
Enrollment in April 2025 (The first recruitment)	(tentative)	
Enrollment in April 2025 (The second recruitment)	15:00 on Friday, February 14, 2025 (tentative)	

(Note) The date of issuance of examination vouchers is tentative and may be subject to change.

- (2) Log in to My Page from "Login" on the Internet application site. In order to log in, you will need [your email address and the password you set yourself].
- (3) After log in, please download the examination voucher. Please print out the examination voucher in color on A4 paper and bring it with you on the day of the examination. Please note that a separate notification of examination instructions will be sent to you by e-mail, so please make sure you read them carefully before taking the examination.

Precautions

(1) After printing the examination voucher, be sure to check the information on it. If the information is different from what you registered for the application, please contact the Examination Section of the Admissions Office for Educational Affairs Division of Sugitani Area Administration Department as soon as possible.

Also, be sure to check that the examination number on the computer screen and the number on the printed examination voucher match.

- (2) Even if you do not receive an e-mail, please log in to the Internet application site and print out the examination voucher.
- (3) The number you receive when you register your application online is not your examination number. Please be sure to bring your examination voucher with you on the day of the examination, as you will not be allowed to take the examination using your reception number.
- (4) On the day of the examination, it is not acceptable to present the examination voucher by displaying it on the screen of a smartphone or other such device. Be sure to bring the printed examination voucher and keep it in a safe place after the examination.

3. Examination of Eligibility for Application

Each of applicants who intend to file their applications for the General Admission Examination (9) through (11), Special Admission Examination for Working Adults (9) and (10), and the Special Admission Examination for International Students (3) and (4) will be individually examined in advance. In such cases, make an inquiry to the following section in advance and submit the requested documents by the due date.

[Inquiry and Submission]

Examination Section of Admissions Office, Educational Affairs Division, Sugitani Area Administration Department, University of Toyama 2630 Sugitani, Toyama City, Toyama Prefecture, 930-0194, Japan

Phone: 076-434-7658

- (1) Documents necessary for Examination of Eligibility for Application
 - [1] Application for Examination of Eligibility for Application (form designated by the University) [2] Academic Transcript
 - Applicants eligible to apply for the General Admission Examination (11) are also requested to submit an education curriculum of the faculty in which the applicants have enrolled.
 - [3] Certificate of graduation (certificate of expected graduation)
 [4] Copy of Certificate of Residence (only applicants who have a foreign nationality and currently live in Japan)

 - [5] Curriculum Vitae (form designated by the University) [6] Envelope (Chokei 3: 23.5 cm × 12 cm) for sending documents to the applicants (clearly indicate your name, address, and postal code on the envelope with stamps worth 370 yen attached).

 - [7] Other necessary documents
 * The originals of each certificate must be submitted. Copies will not be accepted. Documents written in foreign languages must be submitted with Japanese translation.
- (2) Deadline for the submission of documents

/		
Category	Deadline	
Enrollment in October 2024	16:00 on Thursday, July 4, 2024	
Enrollment in April 2025 (The first recruitment)	18.00 off Thursday, July 4, 2024	
Enrollment in April 2025 (The second recruitment)	16:00 on Friday, January 10, 2025	

As a rule, application documents shall be submitted by mail and must reach the University by the above-mentioned deadline.

If an applicant hands in the documents himself/herself to the university for some inevitable reason, we will accept them between 9:00 and 16:00 on weekdays. They will not be accepted after the deadline.

(3) Notification of the examination results

We will send the result of the preliminary examination to each applicant by the following date .

Category	Notification	
Enrollment in October 2024	By Thursday, July 11, 2024	
Enrollment in April 2025 (The first recruitment)	By Thursday, July 11, 2024	
Enrollment in April 2025 (The second recruitment)	By Friday, January 17, 2025	

4. Announcement of Successful Applicants

At the following date, the examinee's numbers of successful applicants will be posted on the website of the University of Toyama, and a Notification of Acceptance will be sent to the applicants by mail.

We will not respond to any inquiries by telephone or other means.

Category	Announcement	
Enrollment in October 2024	15:00 on Tuesday, September 3, 2024	
Enrollment in April 2025 (The first recruitment)	15.00 on Tuesday, September 5, 2024	
Enrollment in April 2025 (The second recruitment)	15:00 on Friday, March 7, 2025	

5. Admission Procedure

The admission procedure is as follows. More details will be separately notified to the successful applicants.

Admission procedure period

Admission period	Deadline date
Enrollment in October 2024	Friday, September 13, 2024
Enrollment in April 2025 (The first recruitment)	Wednesday, January 22, 2025
Enrollment in April 2025 (The second recruitment)	Friday, March 14, 2025 (provisional)

(2) Expenses required for the admission procedure

a. Enrollment fee: 282,000 yen (provisional) (Note) [1] The enrollment fee shown above is still provisional. If it is revised at the time of enrollment, the new enrollment fee will apply.

[2] The paid enrollment fee will not be refunded.

b. Others

- [1] Persons who find it difficult to pay the enrollment fee may be exempted or deferred from collection after deliberation.
- [2] Tuition fees must be paid after enrollment. The exact amount of the tuition fee and detailed method of the payment will be announced at the time of the admission

- a consider the property of the procedure.
 < Reference > The tuition fee of academic year 2024: 535,800 yen.
 [3] There is a scholarship system of Japan Student Services Organization.
 [4] Other expenses include the fee for the Personal Accident Insurance for Students Pursuing Education and Research.

(3) Remarks

Persons who have not completed the admission procedure within the Admission procedure period will be considered to have declined the admission.

6. Policy on Personal Information Protection

Personal information possessed by University of Toyama will be handled based on the Act on the Protection of Personal Information, and University of Toyama Personal Information Protection Policy.

- (1) Personal information (including name, address, etc.) of applicants that comes to the knowledge of the University through the application shall be used for [1] applicant selection procedure (application processing and selection), [2] announcement of successful applicants, [3] admission procedure, [4] survey/study of the selection method, and [5] operations associated with those purposes.
- (2) Personal information of those who completed the admission procedure that comes to the knowledge of the University through the application shall be used for post-admission operations related to [1] academic affairs (registration, study guidance, etc.), [2] student support (health care, application for tuition exemption or scholarship, career support, etc.),
- [3] tuition collection work, and [4] statistical survey and data analysis.(3) We may use only the successful applicants' numbers, names, and addresses for the purpose of contact from the University's relevant bodies, such as Alumni Association, Supporting Group and Cooperative Society.
 - (Note) Applicants who do not wish to be contacted by the above bodies are requested to inform the Educational Affairs Division of Sugitani Area Administration Department to that effect.
- (4) University of Toyama may have contractors do some kind of university operations. When conducting the operations, all or part of the personal information obtained shall be provided to the contractor to the extent necessary to perform the operations; however, University of Toyama supervises the use of information to ensure compliance with confidentiality.

7. Notes on Application

- (1) The use of AI such as ChatGPT is prohibited in documents prepared by applicants themselves.
- (2) If any submitted application document is incomplete, the application may not be accepted.
- (3) If the examination fee is not fully paid, the application will not be accepted.
- (4) Accepted application documents will not be returned for any reason.
- (5) Even after admission has been granted, if any discrepancy is found with the information in the submitted documents, the admission may be cancelled.
- (6) For inquiries related to the application and other matters, contact the following section: Examination Section of Admissions Office, Educational Affairs Division of Sugitani Area

Administration Department, University of Toyama, 2630 Sugitani, Toyama City, Toyama Prefecture, 930-0194, Japan Phone: 076-434-7658

8. Security Export Control

The University of Toyama has established the "University of Toyama Security Export Control Regulations" based on the "Foreign Exchange and Foreign Trade Act", and conducts strict screening for security export control in the perspective of providing technology and export of research equipment and materials. If applicants who fall under any of the regulated items, you may not be able to get the permission to enroll, and receive the desired education at the university.

There may be restrictions on your desired research activities. [Reference] "University of Toyama Regulations Concerning Security Export Control" URL http://www3.u-toyama.ac.jp/soumu/kisoku/pdf/0110401.pdf

9. Preliminary Consultation for Applicants with Disabilities

Applicants with disabilities (visual impairment, hearing impairment, physical disability, sickness, injury, developmental disability, etc.) who may require special arrangements in their admission examinations or in class should contact the Educational Affairs Division of Sugitani Area Administration Department prior to application.

If necessary, the University may hold interviews with the applicant or his/her previous school's staff members, who may represent him/her.

* Even if you apply for prior consultation, you are not obliged to apply to the University of Toyama.

(1) Consultation deadline

Category	Deadline
Enrollment in October 2024	16:00 on Thursday, June 27, 2024
Enrollment in April 2025 (The first recruitment)	To.00 off Thursday, Julie 27, 2024
Enrollment in April 2025 (The second recruitment)	16:00 on Friday, December 27, 2024
(2) Consultation mathed	

(2) Consultation method

Please download a Preliminary Consultation application form from the University's website or create an application form containing the following information and submit it together with a doctor's medical certificate (its copy is also acceptable) to the Examination Section of Admissions Office, Educational Affairs Division of Sugitani Area Administration Department.

- [1] Name, gender, date of birth, address, telephone number and e-mail address
- [2] Program of choice and category of admission examination [3] Type and degree of disability
- [4] What special considerations the applicant desires during the admission examination
- [5] What special considerations the applicant desires during study
- [6] Measures taken at the previous university, etc. (Comments of the applicant's academic advisor)
- [7] Situation of daily life
- [8] Other matters for reference (Please also submit any reference materials to be used for

(Reference) Preliminary Consultation Application Form page
 (University's Home Page) → "Admission exam information" → "Preliminary consultation for applicants with disabilities"

(3) Contact for consultation

Educational Affairs Division of Sugitani Area Administration Department, University of Toyama, 2630 Sugitani, Toyama Čity, Toyama Prefecture, 930-0194, Japan

- FAX: 076-434-4545
- (Note) If you wish to use hearing aids, crutches, wheelchairs, etc., used in your daily life, during the examination, arrangements may be required in the examination venue settings, etc., so please contact us beforehand.

Preliminary consultation is intended to inform applicants with disabilities about the current situation of the University in advance and to find a better or ideal way when they take an admission examination and/or lessons; it is not intended to restrict their admission and study.

(Reference) Please refer to the Guidelines for staff to eliminate discrimination on the basis of disability at Toyama University

(University's Home page) \rightarrow "About the University of Toyama" \rightarrow "Information".

VI Graduate School of Medicine and Pharmaceutical Sciences

The Graduate School of Medicine and Pharmaceutical Sciences is characterized by integrated education and research in medicine, pharmacy and nursing, allowing students to learn high-level practical expertise with a wide range of knowledge, as well as creativity skills based on the spirit of respect for human beings, so as to develop people who can actively contribute to the advancement of academic research and society as advanced medical professionals or educational researchers equipped with good comprehensive judgment.

Based on this objective, a degree will be granted to persons who have made academic achievements confirmed by this graduate school through acquisition of not only universal knowledge and skills in medicine, pharmacy, and nursing based on the fundamental abilities in a wide range of fields of education and research, but also the ability to think and act on their own to create something new based on the advanced specialized knowledge and ethics.

Please note that all graduate schools that will be reorganized in the 2022 academic year will adopt a four-term (quarter) system, and each course will be offered in principle on a single-term basis. Each term lasts for 8 weeks.

Comparison of two-term (semester) and four-term (qua	arter) systems
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	Name of each term			
Two-term (semester) system	First semester		Second semester	
Four-term (quarter) system	First term	Second term	Third term	Fourth term

Overview of each program

1. Medical Sciences

(1) Purpose and Degree

The Medical Science program is designed to develop people who can improve their skills to go on to the graduate school's doctoral course or become professional medical specialists or specialist business workers through their experiences of acquiring specialty knowledge in medical science, practicing medical science research, presenting research results, and writing research papers.

A master's degree (medical science) will be awarded to persons who have completed this program.

(2) Special Measures for Educational Methods

In order to allow persons currently in employment to study without leaving their jobs, special measures can be taken in accordance with the "Special Provision on Educational Method Stipulated in Article 14 of the Standards for Establishment of Graduate Schools."

Persons eligible for the special educational measures can attend classes and research guidance not only in the daytime, but also at night if they submit a course plan in consultation with their academic advisors. As a rule, the night classes are scheduled between 18:10 and 21:20 from Monday through Friday. Apart from this schedule, eligible students can take the classes on Saturdays or during summer holidays depending on the class subject.

Class hours are scheduled as follows.

1st Period 8:45 to 10:15	2nd Period 10:30 to 12:00	3rd Period 13:00 to 14:30
4th Period 14:45 to 16:15	5th Period 16:30 to 18:00	
6th Period 18:10 to 19:40	7th Period 19:50 to 21:20	

(3) Requirements for Completion of Courses

As a rule, students must be enrolled for at least 2 years, take the designated classes (including special researches) to obtain 30 or more credits, receive the necessary research supervision, and pass the dissertation and final examination.

However, with regard to the period of enrollment, if a person has achieved excellent research results, a master's degree will be awarded to the person on condition that he/she is enrolled in the Master's Course of Graduate School for at least one year.

In addition, if a student, due to circumstances such as having an occupation, etc., puts forward a plan to take and complete a course in a planned manner for a certain period beyond the standard length of study (2 years), the plan may be approved.

(4) List of Research projects Conducted by Academic Advisors

See the attached Table I-1.

2. Nursing Sciences

(1) Purpose and Degree

In order to respond to the diverse needs of modern society, the purpose of this program is to develop highly specialized medical professionals or educational researchers who can play an active role in the fields of health, medical care and welfare by comprehensively utilizing the results of research and interdisciplinary knowledge in the specialized field of nursing.

This program includes Researcher course, Certified Nurse Specialist (CNS) (Maternal-Child Nursing CNS and Cancer Nursing CNS) course, and Nurse Practitioner (NP) course. Of these, the Certified Nurse Specialist (CNS) and Nurse Practitioner (NP) courses require nursing experience. Also, the Nurse Practitioner (NP) course is designed for a small number of excellent students, so we will take about 2 persons per year.

A master's degree (nursing sciences) will be awarded to persons who have completed this program.

(2) Special Measures for Educational Methods

In order to allow persons currently in employment to study without leaving their jobs, special measures can be taken in accordance with the "Special Provision on Educational Method Stipulated in Article 14 of the Standards for Establishment of Graduate Schools."

Persons eligible for the special educational measures can attend classes and research guidance not only in the daytime, but also at night if they submit a course plan in consultation with their academic advisors. As a rule, the night classes are scheduled to be taken from 18:10 to 21:20 from Monday through Friday. Apart from this schedule, you can take the classes on Saturdays or summer holidays depending on the class subject.

Class hours are scheduled as follows.

 1st Period 8:45 to 10:15
 2nd Period 10:30 to 12:00
 3rd Period 13:00 to 14:30

 4th Period 14:45 to 16:15
 5th Period 16:30 to 18:00
 7th Period 19:50 to 21:20

 6th Period 18:10 to 19:40
 7th Period 19:50 to 21:20
 7th Period 19:50 to 21:20

Also, please note that practical training in the Certified Nurse Specialist (CNS) and Nurse Practitioner (NP) courses will be conducted during the daytime on weekdays.

(3) Requirements for Completion of Courses

As a general rule, students must be enrolled for at least 2 years and acquire the following credit: at least 30 for the Researcher course (or 32 if Maternal-Child Nursing is chosen), at least 54 for the Certified Nurse Specialist (CNS) course (Maternal-Child Nursing CNS, and Cancer Nursing CNS), and at least 70 (Acute care) or 65 (Chronic care) for Nurse Practitioner (NP) course. In addition, they are required to pass the dissertation and final examination after receiving the necessary research supervision.

However, with regard to the period of enrollment, if a student has achieved excellent research results, a master's degree will be awarded to the student on condition that he/she is enrolled in this course of the Graduate School of Sustainability Studies for at least 1 year.

In addition, if a student, due to circumstances such as having an occupation, etc., puts forward a plan to take and complete a course in a planned manner for a longer period up to 4 years beyond the standard length of study (2 years), the plan may be approved.

(4) List of Research projects Conducted by Academic Advisors

See the attached Table I-2.

3 Pharmaceutical Sciences

(1) Purpose and Degree

The Pharmaceutical Sciences program is designed to provide students with a wide range of knowledge and deep expertise, abundant medical creativity, and good comprehensive judgment with respect for human beings, so that it nurtures people who can contribute to the progress of people's health and academic research as researchers, educators, engineers, and specialists who are responsible for the development and dissemination of pharmaceuticals.

A master's degree (pharmaceutical sciences) will be awarded to persons who have completed this program.

(2) Requirements for Completion of Courses

As a rule, students must be enrolled for at least 2 years, take the designated classes (including special researches) to obtain 30 or more credits, receive the necessary research supervision, and pass the dissertation and final examination.

However, with regard to the period of enrollment, if a person has achieved excellent research results, a master's degree will be awarded to the person on condition that he/she is enrolled in the Master's Course of Graduate School for at least one year.

In addition, if a student, due to circumstances such as having an occupation, etc., puts forward a plan to take and complete a course in a planned manner for a certain period beyond the standard length of study (2 years), the plan may be approved.

(3) List of Research projects Conducted by Academic Advisors

See the attached Table I-3.

Table I-1 List of Research projects Conducted by Academic Advisors (Medical Sciences)

Educational area	brojects Conducted by Academic Advisors (Medical Sciences)
Responsible teacher	Research contents
Contact address	Research contents
Anatomy	Using the advantages and specificities of in vivo and in silico studies, we study the neural basis of experience-dependent modification of neural circuits that regulate
Professor	emotion and behavioral change, and evolution of the neural mechanisms of innate
ICHIJO Hiroyuki	attack and defense behaviors.
ichijo@med	
Physiology	The amount of information processed in our brain in our daily life is estimated to
Professor NISHIMARU Hiroshi nishimar@med	be about 10 billion bits per second. These processes are carried out by the neural networks in the brain which are thought to be a real-time massive parallel processing system. Unraveling the mechanisms and principles of these networks is crucial for understanding how our brain works and also provides us a hint to live
	through the modern highly information-oriented society. To this end, we utilize neurophysiological and neuropsychological experimental approaches to elucidate higher brain functions including cognition of sensory information (input system),
	and behavioral manifestation based on sensory perception, memory, decision-
Physiology	making and motor control (output system). This century will be the era of brain sciences. "The mind" has long been regarded
Thysiology	as one of the most enigmatic psychological processes. Recent technological
Professor	advances have enabled us to approach the neural basis of the mind. The purpose of
TAMURA Ryoi	our research is to elucidate brain mechanisms of "learning and memory", one of the
rtamura@med	key members of the mind. For this, we mainly use laboratory animals such as
	monkeys and rats, record neural activities in the brain of the animals while they
	perform a behavioral (learning and memory) task or they are asleep subsequent to
	the task performance, and analyze the pattern of brain activities.
Brain Science	Recently it has been clarified that neurons in the brain are active even when
	animals sleep or rest, denoted as "idling brain state". Idling activity of the brain
Professor	appears to play important roles in information processing than previously thought.
INOKUCHI Kaoru	In our laboratory, we aim to clarify the role played by idling brain by making full
inokuchi@med	use of molecular biology, biochemistry, cell biology, histochemistry,
	electrophysiology, behavioral pharmacology, optogenetics, and live-imaging.
Systems Function and	We do not sense the world as it is, but do collect the information which is
Morphology	important for our survival and recognize the sensory objects which are further
	selected by both unconscious and conscious processes. For the selection, which is
Professor	essential for survival, animals possess sensory organs and neuronal circuitry which
ITO Tetsufumi	are optimized for their circumstances. Our laboratory mainly focuses on the
itot@med	hearing system, and study the mechanisms which allow to detect and sense the
	meaningful information for survival from environmental sounds. Using various
	techniques, we would like to investigate functional and morphological basis of the brain which allows the coding of sensory information, especially sounds, and the
	sensory perception.
Pathology	Pathology is a field that deals with the pathophysiology and diagnosis of diseases.
1 40101059	Pathology targets a wide range of diseases throughout the body, including not only
Professor	malignant tumors but also inflammatory diseases. Until now, pathology has focused
HIRABAYASHI Kenichi	on the evaluation of macro- and microscopic morphology, but pathology is
hiraken@med	undergoing major changes with the introduction of molecular diagnostics and
	comprehensive genetic analysis. In our department, we are conducting clinical and
	basic research, including molecular methods, to elucidate the functions of diseases
	and to establish new disease concepts. In particular, we are conducting research on
	biliary tract and pancreatic diseases.

Educational area Responsible teacher Contact address	Research contents
Pathology	• We promote a research to elucidate the function of platelet-derived growth factor receptor (PDGFR) in mice, especially neural tissue, neural stem cells, and
Associate Professor YAMAMOTO Seiji seiyama@med	 blood vessels. We also conduct in vitro studies using cells isolated from such mice to elucidate that the PDGFR signal is involved in the regeneration and functional recovery of several organs and tissues. We create novel genetically engineered animals, such as knockout mice, to study intractable human diseases, to explorer and identify factors involved in disease
	progression, and promote research to develop novel treatment methods for patients.
Molecular Immunology	Immunity is a biological system that fights on the front lines of infection defense and cancer control. The immune system includes the innate immune system, which
Professor KOBAYASHI Eiji ekoba@med	works in primary defense, and the acquired immune system, which works in secondary defense. In innate immunity, immune cells such as leukocytes and NK cells play a major role, while in acquired immunity, immune cells called B lymphocytes and T lymphocytes play a major role. The Department of Immunology conducts basic research on human and mouse B and T lymphocytes, focusing on analysis at the single cell level, and conducts research with the aim of applying the results to clinical practice. In addition, we are developing new analytical techniques for cancer immunotherapy and elucidation of immune diseases that occurred by
Microbiology	unknown mechanisms. The commensal microbiota on our body surface can affect our health and diseases.
Professor MORINAGA Yoshitomo morinaga@med	However, some microorganisms, which we call pathogens, also induce infectious diseases. We focus on the interaction between the microbiota and pathogenic microorganisms using culture- and molecular-based techniques and try to understand their roles on our health and diseases.
Molecular and Medical Pharmacology	Recently, a number of aging- and longevity-related molecules have been identified. Interestingly, most of them are linked with metabolism, and it has been reported
Professor NAKAGAWA Takashi nakagawa@med	that many of energy-sensing pathways are deeply involved in aging process. NAD (Nicotinamide adenine dinucleotide) is an important co-factor, and regulates various cellular processes, including energy metabolism, stress responses, and DNA damage repair. Decline of NAD metabolism causes physiological aging and aging- related diseases, such as cancer, neurodegenerative disease and metabolic disease. Aim of our laboratory is elucidating the molecular mechanism how NAD metabolism and its downstream targets regulate aging process. We also try to develop anti-aging therapeutics. Our lab takes the advantage of state-of-the-art techniques including metabolomics based on LC/MS and GC/MS, and mouse models in which various NAD synthesis and consuming enzymes are genetically engineered. We also elucidate the pharmacological action of KAMPO medicine using metabolomics.

Educational area	
Responsible teacher	Research contents
Contact address	
Epidemiology and Health Policy	Our mission is to conduct epidemiological studies and apply the results for health policy. To achieve this mission, we conduct several epidemiological studies. The Japanese civil servants study (the JACS study) comprises approximately 5,000
Professor SEKINE Michikazu sekine@med	Japanese civil servants and aims to clarify whether socioeconomic factors, psychosocial stress at work, and work-life balance is associated with the development of poor physical and mental health. The JACS study is an international collaborative study with the British civil servants study (the Whitehall II study) and the Finnish civil servants study (the Helsinki Health Study). The Toyama birth cohort study (the Toyama study) is a birth cohort study of approximately 10,000 Japanese children. The MEXT Super Shokuiku School project comprises approximately 2000 children and their parents. Both studies accumulate epidemiological evidence on health promotion from childhood. The Toyama Dementia Survey is an ageing and gerontological study of approximately 1000 adults aged 65 or more. Postgraduate students become members of the research units and are involved in each step of epidemiological research (i.e. study planning, and conducting, data analysis, and manuscript writing and publishing). The following is examples of current research topics. • International comparative studies on the associations of psychosocial stress at work, work-life balances, health behaviors and personality characteristics with health • International comparative studies on socioeconomic inequalities in physical and mental health • Epidemiological study on the prevention of noncommunicable diseases from childhood
	• Epidemiological study on the prevention of dementia
Public Health and Environmental Medicine	Focus of children's environmental health is the discovery and prevention of diseases in children that are associated with harmful exposures from the environment. Our department is one of the regional centers of the Japan Environment and Children's Study, a nationwide birth cohort study in Japan. We
Professor INADERA Hidekuni (will be retired in March 2025) inadera@med	also conducted toxicological research of environmental chemicals. The goal of occupational health is the promotion of the highest degree of physical, mental and social well-being of all workers.
Legal Medicine	We mainly interested in cardiovascular and neuropathology, and aim to establish
Professor NISHIDA Naoki nishida@med	the new aspect of the field. The area od studies are not localized in morphology, but the method of molecular biology is used. We try to perform investigation to contribute the progress of clinical medicine such as diagnosis and treatment, in addition to progress of forensic medicine.
Molecular Neuroscience	We focus on molecular basis of brain function and dysfunction. To develop the novel methods for diagnosis and cure of neurodegenerative and
Professor MORI Hisashi hmori@med	neurodevelopmental disorders, we have used molecular biological approaches to generate new mouse models of such disorders and new probes to detect functional change in the brain.
Health Professional	Students will learn basic theories of pedagogy, andragogy and medical education
Education	based on cognitive psychology and behavioral science, etc., and research educational curriculum development, learner evaluation and assessment, teaching
Professor TAKAMURA Akiteru akiteru@med	methods, etc. using these theories. In addition, we will conduct systems research in the area of primary care, including general practice, community-based comprehensive care, and multidisciplinary collaboration.
Clinical and Cognitive Neuroscience	We aim at understanding the neurobiological mechanisms underlying emotional dysregulation associated with distorted cognitions, and using this understanding to develop novel, effective psychological interventions for anxiety and depressive disorders. We address these questions from the integrative view including
Professor HAKAMATA Yuko hakamata@med	disorders. We address these questions from the integrative view including psychology, cognitive behavioral science, endocrinology, immunology, genetics, and neuroscience.

Educational area	
Responsible teacher	Research contents
Contact address	
Gene Expression and	Gene expression mechanism is indispensable for all organisms and defects in the
Regulation	mechanism cause many types of diseases. We are interested in gene expression
0	mechanisms, especially pre-mRNA splicing and protein degradation. We are also
Associate Professor	interested in development of anti-cancer drug based on splicing inhibitors and
KAIDA Daisuke	development of drugs to cure aging related diseases which activate degradation of
kaida@med	deleterious proteins accumulated in cells because of aging.
Internal Medicine	Cardiovascular diseases have been increasingly popular in Japan along with aging
	society. Ischemic heart disease due to atherosclerosis with uncontrolled multiple
Professor	risk factors, valvular disease in aged population, heart failure as a terminal figure of
KINUGAWA Koichiro	all heart disorders, and a number of arrhythmias modifying their clinical course are
kinugawa@med	common. It is crucial to find out the underlying mechanisms of them, and to
	explore the therapeutic and preventive strategies for them. Also, renal diseases are
	closely related with cardiovascular diseases, and the relationship has been called as
	cardio-renal syndrome. Not only primary kidney disease such as nephritis, but also
	secondary renal dysfunction caused by heart failure should be an important target
	for investigation.
Internal Medicine	Gastrointestinal diseases are very popular and various. The second to fifth causes
	of cancer death in Japan are currently gastrointestinal cancers. Besides malignant
Professor	tumors, they include benign tumors, inflammatory, infectious, and functional
YASUDA Ichiro	disorders. We elucidate the pathogenesis of such diseases and conduct basic and
yasudaic@med	clinical studies on the diagnosis and therapy.
Internal Medicine	With the advancement of an aging society, patients who have hematological
	malignancies have been steadily increasing. Since hematological malignancies are
Professor	highly sensitive to chemotherapy, progress of chemotherapy has been accompanied
SATO Tsutomu	by that of hematology. Hematopoietic stem cell transplantation was an answer
tsutomus@med	reached by an extreme line of thought that the more chemotherapeutic agent was
	administered, the more cancer cells were killed. However, there were limits to that therapy, that is, severe side effects and multidrug resistance in tumor cells.
	Molecularly-targeted therapy and preventing side effects of chemotherapy is
	modern trends today. To meet such social needs, bench-to-bed research has been
	conducted in our department.
Clinical Infectious	(Research content)
Diseases	Study of infectious diseases
Discuses	(Guidance content)
Professor	Pharmacokinetics-pharmacodynamics analysis of antimicrobial agents
УАМАМОТО	Appropriate antibiotic treatment with molecular microbiology
Yoshihiro	• Establishing surveillance system of nosocomial infection
yamamoto@med	Analysis of prognostic factors of Legionella Infection
Dermatology	Environmental and intrinsic factors cause exacerbation of skin diseases. For
	example, percutaneous entry of environmental allergens through barrier-disrupted
Professor	skin is strongly associated with the induction of immunological responses.
SHIMIZU Tadamichi	Exposure to ultraviolet radiation leads to various acute deleterious cutaneous
shimizut@med	effects including sunburn and immunosuppression, and the long-term
	consequences lead to premature aging, including photo carcinogenesis. The
	purpose of our department is to investigate the mechanisms of cutaneous diseases
	caused by environmental and intrinsic factors.

Educational area	
Responsible teacher	Research contents
Contact address	
Pediatric Developmental	In Department of Pediatrics, research projects to develop novel diagnostic and
Medicine	therapeutic strategies for intractable diseases in childhood and adolescents are
	performed. The research projects are set to investigate ways to solve the problems
Professor	encountered in the clinics and the patient wards.
IMAI Chihaya	The research projects include:
chihaya@med	• pediatric hematology/oncology,
	• pediatric immunology/allergology,
	• pediatric cardiology,
	• neonatology,
	• emergency pediatrics and pediatric intensive care,
	 pediatric nephrology and rheumatology,
	• pediatric infectious diseases,
	• pediatric neurology
Neuropsychiatry	Recent advances in brain imaging techniques have enabled us to explore brain
	structure and function non-invasively in vivo. However pathophysiology and
Professor	mechanisms of mental disorders are still remain elusive. In our department, clinical
TAKAHASHI Tsutomu	and basic researches are being performed to elucidate pathophysiology of severe
tsutomu@med	mental illnesses such as schizophrenia and to develop innovative and optimized
	approaches for diagnosing and treating patients for the purpose of improving their
Diagnostic and	long-term outcome.
Diagnostic and	By the rapid development of the medical imaging, not only high-resolution
Therapeutic Radiology	anatomical image but also functional image can be obtained. Using the functional
Professor	images, we are able to evaluate the function and metabolism of the living body. We aim at developing the new imaging method of early diagnosis with combination of
NOGUCHI Kyo	the high-resolution anatomical image and functional image
kyo@med	the high-resolution anatomical image and functional image
Radiation Oncology	Biological effects of physical and chemical stresses (radiation, ultrasound,
radiation oneology	hyperthermia, plasma and chemicals) and their application for therapeutics.
Professor	
SAITOH Jun-ichi	
junsaito@med	
Surgery	We reach an aging society, and coronary disease, aneurysms, peripheral arterial
	disease, malignant neoplasms increase, and the less invasive surgical technique
Professor	should be developed.
YOSHIMURA Naoki	
ynaoki@med	
Surgery	Collaboration with the Department of Biosystems and Biomedical Engineering,
Specially Appointed	Faculty of Engineering, aims to regenerate lung organs. An organ regeneration
	method to recellularize rat decellularized tissue skeleton will be used to create
Professor	disease models. Research areas will encompass stem cells, cell adhesion, mechanical
TSUCHIYA Tomoshi	stress, and cancer research.
tsuchiya@med	(Ref; https://www.organengineering.com/)
Surgery	The aim of our research is to solve the clinical questions and feed them back to the
Drefesser	clinical practice. Research for the science and technology about esophagus-gastro-
Professor FUIII Tsutomu	enterological surgery, liver-biliary-pancreatic surgery, pediatric surgery and breast
FUJII Tsutomu fjt@med	and thyroid disease surgery.
Neurosurgery	(Research content)
reurosurgery	Neurosurgical aspects of basic and clinical research are included in this course.
Professor	(Guidance content)
KURODA Satoshi	(1) Stem cell research
skuroda@med	(2) Molecular and stem cell research of malignant glioma
Skurbuu C mou	(3) Angiogenesis of cerebrovascular disorders
	(4) Cognitive function in neurosurgical disorders
	(5) Electrophysiological analysis
	(6) Epidemiological analysis of stroke
	1 (c) -p-commonofican analysis of outpice

Educational area	
Responsible teacher Contact address	Research contents
Orthopaedics and	Developmental biology of skeletal tissues
Locomotor System	Pathomechanism of joint destruction
Science	• Development of therapeutic strategy for arthritic diseases
	Genetic analysis of spinal disorders
Professor	Biomarkers of spinal disorders
KAWAGUCHI	• Clinical outcomes of spinal surgeries
Yoshiharu	Differentiation induction for malignant soft tissue tumors
zenji@med Obstetrics and	Drognon avia well halen ood with served harmon or a systelings ahomolings or
Gynecology	Pregnancy is well balanced with sexual hormones, cytokines, chemokines, or angiogenic factors. As fetuses and mothers talk to each other during pregnancy, the disruption of this talk leads to some diseases in pregnancy, such as preterm labor,
Professor	preeclampsia, or recurrent pregnancy loss. So far, we have focused on and
NAKASHIMA	investigated the relationship between fetuses and mothers from the viewpoints of
Akitoshi	immunology and molecular biology, especially autophagy, a mechanism for
akinaka@med	maintaining cellular homeostasis. Recently, we also tackle to develop new
	diagnostic technics for preterm labor, preeclampsia, or recurrent pregnancy loss, so called "bench-to-bedside".
	For the gynecologic cancers, we tried to expect the prognosis by an immunological change in peripheral blood from women with MSI-high endometrial cancers. The
	technics might be available for other types of cancers. In addition, we investigate
	the role of autophagy for cervical cancers between with and without the HPV infection.
Ophthalmology	Ophthalmology is an area to research the eye which plays important roles in quality of life. The eye is a peculiar organ and needs specific approaches for its research.
Professor	Our department focuses on quantitative analysis of eye movement using eye-
HAYASHI Atsushi	tracker in strabismus patients, evaluation of treatment effects on orbital diseases
ahayashi@med	using MRI images, neuroprotection research using ischemia-reperfusion model in
	animals. Our department is also researching new applications of hyper dry
	amniotic membrane for eye diseases. We aim translational researches.
Otorhinolaryngology	We deal with diseases related to the sensory organs necessary for human life, as
- Head and Neck	well as diseases related to breathing, swallowing, and sleep, which are important for
Surgery	maintaining life. In addition, it is necessary to treat all malignant tumors in the
-	head and neck region while considering the preservation of their functions. In our
Professor	department, we study the relationship between the sensory organs and brain
MORITA Yuka	functions, especially hearing and balance, establishing diagnostic and therapeutic
yukam@med	methods for intractable middle ear diseases, and developing surgical treatments for nasal and paranasal diseases with emphasis on quality of life. In head and neck
	cancer treatment, we are conducting research directly related to clinical practice,
	such as the development of surgical methods for function preservation and the
	search for biomarkers for the selection of appropriate chemotherapy.
Urology	Our medical staffs in the department have dedicated themselves to better care for
0,	patients having urological diseases. We are conducting basic and translational
Professor	research for providing various strategies for treatment of the diseases that patients
KITAMURA Hiroshi	are satisfied with. We are enthusiastic about studying basic science of urology that
hkitamur@med	will lead to a future innovative treatment.
Anesthesiology	Anesthesiology has evolved to solve the problem of protecting patients from
	invasions added during surgery. In the process, anesthetics and analgesics have
Professor	been developed and devised to administer such drugs effectively. Advances in
TAKAZAKA Tomonori	equipment for monitoring vital signs have enabled anesthesiologists to monitor
takazawt@med	patients' respiratory and circulatory dynamics. In recent years, closed-loop systems, including electroencephalographs and muscle relaxation monitors, have enabled
	automatic control of anesthetics. On the other hand, patients undergoing surgery
	are getting older, and the proportion of patients with preoperative comorbidities is
	increasing. The number of patients requiring strict respiratory and circulatory
	control intraoperatively and postoperatively is increasing, and the scope of
	anesthesiologists' activities is expanding beyond the operating room. In light of this
	situation, our department is researching and developing anesthesia with fewer
	complications and optimal postoperative management.

Research on pathological diagnosis and image diagnosis of oral diseases using artificial intelligence. Basic research on anticancer drug sensitivity using human oral squamous cell carcinoma cell lines. Basic research on cancer proliferation and invasion mechanisms using human oral squamous cell carcinoma cells. Immunological analysis using mouse oral squamous cell carcinoma model. Research on prevention of oral mucositis using human fibroblasts. Research on the development of minimally invasive oral cancer treatment. Research on the effects of oral bacteria on systemic diseases. This master's course, we plan to have students engage in new research and evelopment that advances and develops existing clinical examination methods. In der to advance and develop existing clinical testing methods, specifically, it is eccessary to improve at least one of the rapidity, convenience, sensitivity, and becificity of testing, and as a result, contribute to clinical practice. Furthermore, if e can measure new biomarkers that have never existed before, there is even the possibility of creating new medical treatments. As mentioned above, I would like udents to boldly take up the challenge of research and development with free <u>inking and a scientific approach</u> . ue to the growing interest in Kampo medical practices in recent years, the umber of doctors who prescribe Kampo medical practices in recent years, the umber of doctors who prescribe Kampo medicine is increasing. Many rescriptions are evidence based, but it is difficult to know what should be done if he prescribed medicine is ineffective? Unfortunately, the number of Kampo
artificial intelligence. Basic research on anticancer drug sensitivity using human oral squamous cell carcinoma cell lines. Basic research on cancer proliferation and invasion mechanisms using human oral squamous cell carcinoma cells. Immunological analysis using mouse oral squamous cell carcinoma model. Research on prevention of oral mucositis using human fibroblasts. Research on the development of minimally invasive oral cancer treatment. Research on the effects of oral bacteria on systemic diseases. this master's course, we plan to have students engage in new research and evelopment that advances and develops existing clinical examination methods. In der to advance and develop existing clinical testing methods, specifically, it is ecessary to improve at least one of the rapidity, convenience, sensitivity, and becificity of testing, and as a result, contribute to clinical practice. Furthermore, if e can measure new biomarkers that have never existed before, there is even the bossibility of creating new medical treatments. As mentioned above, I would like udents to boldly take up the challenge of research and development with free inking and a scientific approach. ue to the growing interest in Kampo medical practices in recent years, the umber of doctors who prescribe Kampo medicine is increasing. Many rescriptions are evidence based, but it is difficult to know what should be done if
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e prescribed medicine is ineffective? Unfortunately, the number of Kampo
edicines supported by evidence-based studies is limited, and something must be one to remedy this situation. The purpose of Basic Japanese Oriental (Kampo) ledicine is to understand the history and pathological concepts of Kampo, then to ducate medical professionals in how best to use this knowledge in the diagnosis and treatment of our patients.
he pathomechanisms of many neurological diseases are not well-known and there be few effective treatments against those disorders due to the lack of appropriate ethods to elucidate. However, recent development of image analysis and halyzing biological samples, and neuroimmunological insight enable new oproaches to elucidate. We need to learn latest knowledges and way of thinking to stablish novel approaches to understand the disorders.
esearch Interests
he concept of "saving lives" in emergency medicine is the starting point of edicine. Therefore, emergency medicine is an area that all medical professionals nould learn. mergency medicine is a fight against rapidly evolving invasions, and the challenge how to provide damage control treatment or definitive treatment within the time onstraints and limited amount of information to save lives. The analysis of athophysiology and establishment of treatment methods for invasions are the search targets of emergency medicine. ontents of Instruction
 Standardization of cardiopulmonary resuscitation and development of educational methods. Standardization of primary trauma care and development of educational methods for medical professionals. Standardization of disaster medicine and development of educational methods.
Clinical practice of cancer genome medicine. The effect of immune check point inhibitor and micro biome. Epidemiology of the elderly cancer patients.
The different recognition between ordinary person and medical staff. Research of immuno-oncology with cancer model mice.

Educational area	
Responsible teacher	Research contents
Contact address	
Patient Safety	Patient safety plays an important role in modern health care system but not well systematized. We are conducting basic and clinical research regarding systematic
Professor	approach for creating and managing patient safety system and focused on changing
NAGASHIMA	healthcare environment affected by the current progress in health care sciences,
Hisashi	divergence of public values, change of age composition and introduction of
hisashin@med	"Community-based integrated care systems".
Plastic, Reconstructive	Plastic, Reconstructive and Aesthetic Surgery aims to improve the patients' post-
and Aesthetic Surgery	operative quality of life by correcting/enhancing the morphology, function, and color of their body surface with surgery, lasers, and other procedures. Our focus is
Professor	on congenital anomalies of the face, extremities and trunk, trauma care and
SATAKE Toshihiko	reconstructive surgery after cancer removal with better functional and cosmetic
toshi@med	outcomes, anti-aging treatment, and cosmetic surgery. Our research mission is to look ahead 10-20 years, advance knowledge and create new treatment which is minimally invasive, with excellent functional and aesthetic outcomes and patient satisfaction.
Artificial Intelligence	In our divisions, we address acupuncture research which is based on molecular cell
and Data Science Research	biology and bioinformatics, molecular simulation-based mathematical modeling of medicine and social medicine research as follows:
Professor	Prediction of adverse drug reactions base on molecular simulation and mathematical models
TAKAOKA Yutaka ytakaoka@med	Prediction of drug efficacy of molecularly target drugs for cancer based on molecular simulation and mathematical models
· · · · · · · · · · · · · · · · · · ·	• Design of nucleic acid drugs and evaluation of drug efficacy
	Application of drug repurposing to computational drug design
	 Molecular simulation analysis of pathological conditions caused by amino acid substitutions
	• Application of AI technologies such as machine learning and natural language processing to improvement of hospital functions
	• Research on diagnostic support of medical images by neural network analysis
	 Research for medical treatment systems and elderly care service systems Research for Elderly Health Care as a Public Service of community healthcare Molecular mechanisms of therapeutic effects of acupuncture
Rehabilitation Medicine	Based on the conventional concept of rehabilitation, namely, recovering physical
Professor	and mental functions deteriorated due to diseases or injuries to overcome disabilities, recent rehabilitation medicine focuses on the individual "activity", and
HATTORI Noriaki hattorin@med	is aiming for having patients obtain better ADL (activities of daily living) and QOL (quality of life). The target diseases and injuries are not limited to the neurological and orthopedic diseases, but also include cardiovascular, respiratory, and other visceral diseases, cancer, sarcopenia, and frailty.
	The subjects of our research are the development of objective indicators for rehabilitation medicine using the latest technology and analysis methods for these disorders, as well as the creation of new rehabilitation intervention methods to promote functional recovery and to improve patients' ADL and QOL.
Innovative Clinical Research	We are working on the development and support for innovative clinical research to investigate the pathology of various diseases and to develop novel therapies. We are
Professor	not only conducting clinical research, but also investigating how to improve systems for conducting clinical research, such as supporting systems for writhing
CHUJO Daisuke	protocols, medical statistics, data management, and clinical research coordination,
dchujo@med	leading to the development of clinical research experts. In addition, we are conducting observational studies using the data from electronic health records, registry studies for various diseases, and interventional studies to develop
	innovative medicine. We are also working on the development of human resource handling medical data.

Educational area		
Responsible teacher	Research contents	
Contact address		
Behavioral Physiology	"Mind" is one of many brain functions. The brain receives and processes various types information necessary for the emergence of mind. An individual's behavior is	
Professor	the final output of brain function. Even with today's technology, it is difficult to	
TAKAO Keizo	directly study "mind", but analyses of brain and behavior contribute to elucidate	
takao@cts	the principles of "mind". Our laboratory aims to resolve the cellular and molecular mechanisms of "mind", including memory, learning, and emotion, using behavioral genetics, optogenetics, and pharmacologic and physiologic techniques. With these techniques, we also aim to resolve the pathophysiology of neuropsychiatric disorders and to develop treatments for these diseases. In addition, we are working to develop mouse models of nervous system diseases, and new reproductive technologies.	
Medical statistics	Biostatistics have purposes to contribute to the development of medical and health care and the improvement of community health through the development and	
Professor	application of statistical methods, modelling, and efficient study designs. Real-	
YONEMOTO Naohiro	world data on medicine and health, as well as clinical trials, clinical research, and	
yonemoto@med	epidemiological studies, are increasing exponentially from ever more diverse data	
	sources, as well as rapidly advancing computing, and advanced analysis methods.	
	Our department conducts methodological research on the development of new	
	statistical theories and methods and their applications for medicine and health.	

Table I-2 List of Research projects Conducted by Academic Advisors (Nursing Sciences)

	n projects Conducted by Academic Advisors (Nursing Sciences)
Educational area	
Responsible teacher	Research contents
Contact address	
Fundamental Nursing	1 Research on the development of rationales, methodologies, and scales to improve
	the quality of nursing practice
Professor	2 Research on the extraction of nursing logic in nursing practice, nursing education,
NISHITANI Miyuki	and nursing management
nisitani@med	3 Research on infection control
	4 Research on hand hygiene
Associate Professor	5 Research on anti-microbial effects of natural ingredients
YOSHII Miho	
umiho@med	
Adult Nursing	1 Research on cancer nursing
riduit i turonig	2 Research on social reintegration of persons with defecation disorders
Professor	3 Research on bedsore prevention and wound care
YASUDA Tomomi	4 Research on adult nursing education
tomomi@med	5 Research on nurse practitioner's role, responsibility, decision support, and team
tomonnemed	medicine across different fields
Maternity Nursing	1 Research on perinatal mental health
	2 Research on growth and development of children
Professor	3 Research on mother-child interaction
HASEGAWA Tomomi	4 Research on family support for mothers and children
thase@med	5 Research on mother-to-child infection
	6 Research on pediatric clinical nursing
Davahiatria/Mantal	1 Research on mental health
Psychiatric/Mental	
Health Nursing	2 Research on spiritual health
Dueferer	3 Research on mental and spiritual health nursing care
Professor	4 Research on psychiatric nursing education
HIGA Hayato	
hhiga@med	
Community Health	1 Research on the evaluation of community health nursing
Nursing	2 Research on the development of integrated community care and care-systems
	3 Research on the method of health guidance for health problems caused by lifestyle
Professor	
TAMURA Sugako	
tamusuga@med	
Human Science	1 Basic research on human science and disease studies
	2 Clinical research on medical practice
Professor	3 Research on hospital infection
KANAMORI	4 Research on anti-microbial effects of natural ingredients
Masahiko	
(will be retired in	
March 2025)	
kanamori@med	
Behavioral Science	1 Basic behavioral science research on emotion and communication
	2 Physio-behavioral research on nursing art and science
Professor	
HORI Etsuro	
hori@med	

	n projects Conducted by Academic Advisors (Pharmaceutical Sciences)
Educational area	
Responsible teacher	Research contents
Contact address	
Biopharmaceutics	 Blood-retinal barrier transport function analysis and drug delivery to the retina Blood-retinal barrier cell reconstruction and analysis of interaction between cells
Professor	• Elucidation of biological function and transport function in in vivo barrier tissue
HOSOYA Ken-ichi	
(will be retired in	
March 2026)	
hosoyak@pha	
Applied	• Elucidation of pathogenesis mechanisms of neurodegenerative diseases, pruritus,
Pharmacology	pain and dysesthesia and search and development of preventive and therapeutic drugs for these disorders
Professor	• Establishment of novel animal models that exhibit the brain diseases and the
KUME Toshiaki	sensory symptoms, such as itch, pain and dysesthesia
tkume@pha	• Search for cytoprotective substances derived from foods and plants
Biorecognition	• Chemical biology for efficient drug discovery: target identification, visualization,
Chemistry	utilization, and manipulation
,	• Drug activity-based functional proteomics
Professor	• Synthetic multicomponent integration strategy toward chemical biology and drug
TOMOHIRO	discovery
Takenori	
ttomo@pha	
Cancer Cell Biology	• Elucidation of the molecular mechanisms of tumor progression via inflammatory
	signaling pathways
Professor	• Study on the activation mechanisms of molecular targets in cancer therapy
SAKURAI Hiroaki	• Study on the intracellular signals in malignant progression of melanoma
hsakurai@pha	,
Chemical Biology	• Chemical biology based on synthetic chemistry, particularly three projects in
Associate Professor	artificial DNA, protein control, and saccharide recognition
CHIBA Junya chiba@pha	
	. Development of new energie recetions for drug discovery
Synthetic and Medicinal Chemistry	 Development of new organic reactions for drug discovery Search for novel seeds of new drugs and structure-activity relationship research Synthesis and structural optimization of bioactive compounds
Professor	
MATSUYA Yuji	
matsuya@pha	
Molecular	• Elucidation of the molecular mechanisms underlying regulation of neuronal
Neurobiology	function and plasticity by gene expression and cellular communication between synapses and a nucleus
Associate Professor	• Studies on neurological disorders caused by dysfunction of transcription factors
TABUCHI Akiko	and synaptic molecules
atabuchi@pha	• Basic studies on transcription factors and synaptic molecules toward drug
and a chine phu	development targeted for neurological disorders
Gene Regulation	• Study on the molecular mechanism of transcription initiation by RNA polymerase
	II
Associate Professor	• Study on the role of mammalian Mediator complex in controlling gene expression
HIROSE Yutaka	• Study on the regulatory mechanism of pre-mRNA processing coordinated with
yh620@pha	transcription
) P	• Study on the pathogenic mechanisms of human diseases caused by misregulation
	of gene expression program
Molecular Cell Biology	• Elucidation of the molecular mechanism of cytokine signaling regulated by TRAF5
Diology	• Development of immunotherapeutic recombinant TNF family proteins
Professor	• Elucidation of the molecular pathology of X-linked adrenoleukodystrophy
SO Takanori	2. A and a construction of the molecular pathology of 24 mixed autenoicukouystrophy
tso@pha	
500 pila	1

Educational area	
	Desceret
Responsible teacher	Research contents
Contact address	
Synthetic and	Development of environmentally benign organic reactions
Biomolecular	Synthesis of biologically active natural products
Organic Chemistry	Pharmaceutical chemical research in bioactive substances
Professor	
YAKURA Takayuki	
yakura@pha	
Biointerface	• Study of membrane lipid dynamics and elucidation of lipid transfer machinery
Chemistry	• Elucidation of lipid flip-flop mechanisms
	• Biophysical research for interaction of amyloid beta with membranes
Professor	• Structural and functional investigation and pharmaceutical application of lipid
NAKANO Minoru	nanoparticles
mnakano@pha	nanoparticles
Structural Biology	Studies on the conformations of disease related proteins
Structural Diology	Studies on the conformations of disease related proteins Structural basis for intracellular membrane trafficking
Durf	0
Professor	Protein structure-based drug discovery
MIZUGUCHI	
Mineyuki	
mineyuki@pha	
Pharmaceutical	Physiological, biochemical and pharmacological studies on normal and cancer cells to
Physiology	clarify
	1) interactions between drugs and ion transporting proteins such as pumps,
Professor	transporters and channels
SAKAI Hideki	2) functional relations among ion transporting proteins
sakaih@pha	3) pathophysiological functions of ion transporting proteins
Medical	• Translational research for clinical application of chronotherapy
Pharmaceutics	• Development of new drugs targeting factors regulating the circadian rhythm of
	morbid states
Professor	Application of chronotherapy for individualized medicine
TO Hideto	• Nasal formulation development and therapeutic application for CNS diseases by
hidetoto@pha	nose-to-brain drug delivery system
Clinical Pharmacology	• Development of new insulin sensitizers based on the mechanisms of type 2
	diabetes and insulin resistance
Professor	• Elucidation of central mechanisms regulating energy and glucose homeostasis via
SASAOKA Toshiyasu	inter-organ metabolic pathway
(will be retired in	• Development of a novel treatment of diabetic complications based on the
March 2026)	pathogenic mechanisms
tsasaoka@pha	pathogenic incentanisms
Clinical	• Basic and clinical research on pharmacokinetics and drug efficacy/toxicity:
Pharmacokinetics	
r narmacokinetics	especially, analysis of effects of disease states, concurrently-administered drugs,
Durfree	and genetic polymorphisms on the function of the drug-metabolizing enzyme and
Professor	transporter; furthermore, development of individualized dosage regimens based on
HASHIMOTO Yukiya	the influencing factors identified
(will be retired in	
March 2025)	
yukiya@pha	
Pharmaceutical	Behavioral pharmacological, molecular biological and cell biological studies to
Therapy and	clarify the function of the novel molecules for clarification of mechanism of
Neuropharmacology	psychiatric diseases onset
	• Study for the clarification of the mechanisms of establishment of addiction of
Professor	nicotine, THC and methamphetamine
NITTA Atsumi	• Clinical studies for the clarification of causes of onset of mental diseases
nitta@pha	
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Educational area Responsible teacher	Research contents
Contact address	Research contents
	• Development of minimal clinical trial design and data analysis for personalized
Pharmacy Practice • and Sciences	
	medicine
	• Optimization of dosing regimen based on the interindividual variability of physical
Professor	development
	Problem formulation and scientific implementation in practice to address
taguchi@pha	therapeutically relevant issues
	• Development of novel therapeutic strategy to treat type 2 diabetes and its
Pharmacology	complications based on the pathogenic mechanisms
.	· Investigation of the mechanisms underlying the maintenance of glucose and lipid
Professor	homeostasis by brain and inter-organ network
TSUNEKI Hiroshi •	• Investigation of the role of olfactory and other sensory systems in the regulation of
htsuneki@pha	glucose and lipid metabolism
Clinical	• Drug design and validation of chaperone compounds for rare lysosomal diseases
Pharmaceutics	utilising Protein-Ligand Docking
	• Research on the development of functional cosmetics based on scientific evidence
	• Research on the isolation and purification of the iminosugars from plants and their
KATO Atsushi	application as pharmaceuticals.
	• Reverse translational research on Japanese and Chinese, taking into account
kato@iiieu	
Pharmaceutical •	clinical experience.
	• Development of methods for evaluating the physical properties of pharmaceutical
Technology	products using nuclear magnetic resonance relaxation
Specially Appointed	
Associate Professor	
OKADA Kotaro	
kokada@pha	
Molecular Genetics •	• Mechanical control of cell differentiation
	• Elucidation of molecular mechanism of cellular stress response
Professor ·	• Reconstruction of tissue functions by immortalized cells
TABUCHI Yoshiaki	
ytabu@cts	
D1	
1.	. Molecular regulation of alkaloid and terpenoid pathways in medicinal plants of the
Professor	Solanaceae family.
SHOJI Tsubasa 2.	. Novel regulatory mechanisms of alkaloid pathways in tobacco plants.
	. Biosynthesis and accumulation of natural sweeteners.
	-
4.	. Collaborate with industry partners to apply our research to the stable supply and
	production of herbal medicines.
Natural Products •	• Studies on biosynthesis of naturally occurring bioactive compounds
	• Structural basis for secondary metabolite enzymes
0 ,	• Enzyme engineering for novel drug development
	• Isolation of bioactive compounds from plants, microorganisms, and marine
MORITA Hiroyuki	organisms
	• Investigation of Asia's natural resources not fully utilized
	• Discovery of natural anticancer agents from medicinal plant resources by
	employing a novel antiausterity screening strategy
.	• Chemical investigation of medicinal plants and search for novel bioactive
	secondary metabolites
•	• Investigation of the structure-activity relationship of the active natural compounds
	and their mechanism of action against cancer cell survival pathways
•	• Discovery of metabolomics biomarkers associated with cancer cells by utilizing
, I	FT-NMR and MS strategy

Educational area			
Responsible teacher	Research contents		
Contact address			
Neuromedical	• Elucidation of the molecular mechanism of restoring the neuronal network, and		
Science	crosstalk between the central nervous system and peripheral organs to activate		
	neural function.		
Professor	• Traditional medicine research for developing fundamental therapeutic drugs for		
TOHDA Chihiro	Alzheimer's disease, spinal cord injury, degenerative cervical myelopathy,		
chihiro@inm	glaucoma, and disuse syndrome.		
	· Clinical study aiming to develop new botanical drugs and new usage of Kampo		
	formulas.		
	• Clinical study to analyze factors affecting physical and mental health and to		
	identify biomarkers of wellbeing.		
	Consilienceology for Wakan-yaku		
	1) Diagnosis for functional mental diseases based on the Wakan-yaku response, and		
	clarification of molecular mechanisms for the diseases		
	2) Development of novel Wakan-yaku prescriptions to prevent lethal recurrence of		
	heart failure		
Host Defences	• Study of NK cell biology and its roles in immunity		
D (• Role of innate immune responses in cancer progression		
Professor HAYAKAWA	• Immunological study of inflammatory & allergic diseases		
Yoshihiro	 Modulation of immune responses and immunological diseases by Kampo medicines 		
haya@inm	• Study to regulate cancer progression & metastasis		
naya@mm	• Elucidation of novel actions of kampo medicines and food factors on the basis of		
	modulation of intraluminal bile acid metabolism in gastrointestinal tract		
Complex Biosystem	• Functional analysis of transcription factors that regulate glucose and lipid		
Research	metabolism		
	• Study for nutrient metabolism regulation by cell-cell and tissue-tissue interaction		
Professor	• Study for the molecular mechanism of improvement of lifestyle-related diseases by		
NAKAGAWA Yoshimi	Wakan-yaku		
ynaka@inm			
Presymptomatic	• Understanding of the fluctuation of biometric information and its medical		
Disease	applications.		
	• Development of the glutaminase inhibitor and its medical applications.		
Professor	• Elucidation of the function of immunostimulatory nanoparticles and nucleotide		
KOIZUMI Keiichi	degradant discovered by traditional Japanese medicine (Kampo formula) and their		
kkoizumi@inm	medical applications.		
Kampo Diagnostics	• Pharmacological effects of Kampo medicines and their herbal components, as well		
	as their mechanisms of action		
Professor	• Search for indicators of clinical pathology of Kampo medicine and "sho"		
SHIBAHARA Naotoshi			
(will be retired in			
March 2026)			
shiba1@inm			
	ess is listed in the contact address. Please use it for preliminary consultations with the		

A portion of email address is listed in the contact address. Please use it for preliminary consultations with the relevant academic advisor in the field of your choice. Please add ".u-toyama.ac.jp" after the address. Example) abc@def → abc@def.u-toyama.ac.jp

Pledge for the Security Export Control -At the time of admission/adoption-

To President, University of Toyama

I hereby pledge to comply with the following items during my enrollment/employment upon my admission/adoption by University of Toyama.

- 1. In any of the following cases, for students, I shall consult my supervisor or advisor, for faculties or researchers, I shall consult security export control advisor. If necessary, I shall take the procedures prescribed by the Foreign Exchange and Foreign Trade Act as well as applicable acts or ordinances established by the government of Japan, and the internal regulations of the university. Additionally, if it is subject to any export control regulations set by foreign governments, I shall obey all corresponding regulations.
 - (1) In the case that I intend to provide research-related technical information or experimental data to a foreign country, a non-resident * (a foreigner who resides in Japan less than 6 months after entry, Japanese staying abroad, or branches of Japanese corporations in foreign countries, etc.), or a resident under the significant influence of a non-resident (a person falling under the Specific Categories *). Also, in the case that it becomes clear that I will provide research-related technical information or experimental data after leaving the university.
 - (2) In the case that I intend to export (sending or bringing out to foreign countries) equipment or materials used in research or tangible objects gained by research. Also, in the case that it becomes clear that I will export aforesaid items after leaving the university.
- 2. I shall not use the research-related technical information or experimental data for the development, production, use, or storage of weapons of mass destruction (WMD; nuclear weapons, chemical weapons, biological weapons, WMD delivery systems such as missiles, and unmanned aerial vehicles) and conventional weapons, or materials, components, or products used aforesaid weapons. I shall use such research-related technical information or experimental data only for civil purposes.

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	I have confirmed the above contents. Date Full Name	
Reference Security Export Control https://www.meti.go.jp/policy/ Foreign Exchange and Foreign T https://www.meti.go.jp/policy/ * Non-residents; refer to page 30 o https://www.meti.go.jp/policy/anpo/la * Specific Categories; refer to pag	rade Act anpo/law01.html of the following URL. w document/tutatu/t07sonota/t07sonota_jishukanri03.pdf	
	npo/law document/minashi/en daigaku .pdf	

Sample

Pledge for the Security Export Control -At the time of admission/adoption-

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 - (1) In the case that I intend to provide research-related technical information or experimental data to a foreign country, a non-resident * (a foreigner who resides in Japan less than 6 months after entry, Japanese staying abroad, or branches of Japanese corporations in foreign countries, etc.), or a resident under the significant influence of a non-resident (a person falling under the Specific Categories *). Also, in the case that it becomes clear that I will provide research-related technical information or experimental data after leaving the university.
 - (2) In the case that I intend to export (sending or bringing out to foreign countries) equipment or materials used in research or tangible objects gained by research. Also, in the case that it becomes clear that I will export aforesaid items after leaving the university.
- 2. I shall not use the research-related technical information or experimental data for the development, production, use, or storage of weapons of mass destruction (WMD; nuclear weapons, chemical weapons, biological weapons, WMD delivery systems such as missiles, and unmanned aerial vehicles) and conventional weapons, or materials, components, or products used aforesaid weapons. I shall use such research-related technical information or experimental data only for civil purposes.

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	I have confirmed the above contents. Date <u>Year / Month / Day</u> Full Name Please write your name in block I	letters.
* Specific Categories; refer to pa	Trade Act y/anpo/law01.html) of the following URL. 'law_document/tutatu/t07sonota/t07sonota_jishukanri03.pdf	