Application Guidelines Major in Medicine Doctoral Course, Graduate School of Medical Sciences, Tottori University

October 2024 Enrollment

April 2025 Enrollment (1st and 2nd)

General Admissions

Special Admissions for Working Adults

Tottori University

Three Basic Policies Regarding the Education of the Major in Medicine Doctoral Course of Graduate School of Medical Sciences, Tottori University

I. Diploma Policy

The Major in Medicine Doctoral Course shall award a doctoral degree (Medicine) to students who have fulfilled the following requirements through their studies and experience at the Graduate School of Medical Sciences.

- 1. Enroll in the program for the prescribed period of time, earn the prescribed number of credits, and pass the doctoral dissertation review for publication in a peer-reviewed academic journal and an examination.
- 2. To acquire extensive knowledge of medicine and advanced research skills required of medical researchers, as well as a thorough knowledge of life and medical ethics and the ability to conduct advanced medical development and research rooted in such knowledge, thereby acquiring the ability to be globally active through a high level of expertise in the field of medicine.
- 3. To have the professional knowledge and skills to contribute to the development of medical care and to be equipped with the qualities of an independent medical professional with a research mindset that possesses advanced problem-finding and problem-solving skills, communication skills, and an ethical perspective.

II. Curriculum Policy

The Major in Medicine Doctoral Course offers a systematic educational program and research guidance based on the following policies.

1) Curriculum and educational content

A specialized and systematic educational curriculum will be offered to enable students to acquire extensive knowledge and advanced research skills in the field of medicine.

The course shall provide opportunities to foster a sense of bioethics and medical ethics, to carry out advanced medical development and research rooted in such ethical values, and to acquire the ability to play an active role on an international scale.

2) Educational methods

Through a systematic combination of lectures and exercises, the course is designed for students to efficiently acquire prominent knowledge and skills.

Through research guidance provided by multiple highly specialized faculty members, students grow to become independent researchers and medical professionals with a research mindset and a high level of ethical awareness. For this purpose, the course aims to foster specialized and advanced problem-finding and problem-solving skills, as well as communication skills.

3) Assessment of learning performance

The assessment of learning performance in Molecular, Seminars or Topics, and Special Research shall be strictly evaluated pursuant to the grading standards stipulated by the Graduate School.

Special Research shall be assessed in accordance with the dissertation review criteria stipulated by the Graduate School through a review of the doctoral dissertation published in the peer-reviewed academic journal and an examination.

The curriculum shall be verified based on the academic achievements of the students.

III. Admissions Policy

Aiming to nurture independent researchers and medical professionals with a research mindset who have a deep knowledge of life and medical ethics, a rich and broad medical knowledge, advanced research skills, the ability to conduct advanced medical development research, and the ability to play an active role on an international level, the Major in Medicine Doctoral Course is open to the following individuals.

- (1) Individuals who have the academic skills necessary to independently detect and solve issues in their field of research.
- (2) Individuals who are willing to actively engage in research in accordance with bioethics and medical ethics.
- (3) Individuals who aspire to advanced medical care.
- (4) Individuals who are committed to advanced basic and clinical research in medicine and aspire to contribute to international development with strong communication skills.

To accept such applicants from Japan and overseas, the Major in Medicine Doctoral Course conducts a multifaceted and comprehensive selection process comprising a standardized academic and oral examination.

Table of Contents

Application Guidelines

	1.	Course of Study and Number of Students to Be Admitted	1
	II.	Divisions · · · · · · · · · · · · · · · · · · ·	. 1
	III.	Eligibility for Application · · · · · · · · · · · · · · · · · · ·	2
	IV.	Recognition of Eligibility for Application · · · · · · · · · · · · · · · · · · ·	4
	V.	Application Procedures • • • • • • • • • • • • • • • • • • •	6
	VI.	Entrance Examination Method	. 8
	VII.	Announcements of Successful Applicants · · · · · · · · · · · · · · · · · · ·	. 9
	VIII.	Enrollment Procedures · · · · · · · · · · · · · · · · · · ·	· 10
	IX.	Others • • • • • • • • • • • • • • • • • • •	· 11
En	rolln	nent Guide	
	I.	Objective · · · · · · · · · · · · · · · · · · ·	12
	II.	Period of Study for Completion · · · · · · · · · · · · · · · · · · ·	12
	III.	Course Information · · · · · · · · · · · · · · · · · · ·	12
	IV.	Registration Method and Degree Conferral · · · · · · · · · · · · · · · · · · ·	13
	V.	Long-Term Enrollment Program · · · · · · · · · · · · · · · · · · ·	15
	VI.	Admission Fee Waiver (Deferment) and Tuition Fee Waiver $\cdot\cdot\cdot$	15
	VII.	National Education Loan (Japan Finance Corporation) · · · · · ·	16
	VIII.	Affiliated Education Loan (Orient Corporation)	16
	IX.	Scholarship Program · · · · · · · · · · · · · · · · · · ·	16
	Yona	go Area Guide Map	17

Application Guidelines for Academic Year 2024 and 2025 (General Admissions and Special Admissions for Working Adults)

Major in Medicine Doctoral Course, Graduate School of Medical Sciences, Tottori University

I. Course of Study and Number of Students to Be Admitted

Major	Number of Students to Be Admitted		
Major in	October 2024	A few (including Oncology Specialist Course, Innovative Future	
Medicine	Enrollment	llment Medical Science Course, Medical Science for Children with Disabili-	
	ties Course*, and working adults)		
	April 2025 30 (including four students in Oncology Specialist Course, four stu-		
	Enrollment	Enrollment dents in Innovative Future Medical Science Course, two students in	
		Medical Science for Children with Disabilities Course*, and working	
	adults)		

Applicants who wish to apply must first contact a professor of the division to which they wish to apply and discuss their application, research activities after admission, and other matters. Those who do not know the contact information of the professor, etc., should contact the General Student and Research Affairs, Academic Affairs Section, Yonago Administration Office by email.

(General Student and Research Affairs e-mail address: me-gakumusoum@ml.adm.tottori-u.ac.jp)

II. Divisions (This is the tentative list at the time of application and is subject to change due to changes in faculty members, etc.)

Field of Study	Division Name	Head of Division
-		
Morphology and		Toshiyuki Kaido
Functional Con-	Biochemistry	Kazuhiro Nakaso
trol Medicine	Pharmacology (Basic Pharmacology)	Takeshi Imamura
	Dermatology	Yuichi Yoshida
	Orthopedic Surgery	Hideki Nagashima
	Reconstructive/Plastic Surgery	Shunjiro Yagi
Pathophysiology	Pharmacology (Clinical Pharmacology)	Takeshi Imamura
and Regulatory	Pathology	Yoshihisa Umekita
Medicine	Gastroenterology and Nephrology	Hajime Isomoto
	Radiology	Shinya Fujii
	Clinical Laboratory Medicine	Koji Kawamura
	Gastrointestinal and Pediatric Surgery	Yoshiyuki Fujiwara
	Otolaryngology, Head and Neck Surgery	Kazunori Fujiwara
	Oral and Maxillofacial Surgery	Isamu Kodani
	General Thoracic Surgery and Breast and Endo-	Tomohiro Haruki
	crine Surgery	Tomomio Haruki
	Medical Pharmacy	Masachika Fujiyoshi
	Hematology	Koji Kawamura
	Clinical Genetics	Hiroyuki Awano

^{*} For details of the Oncology Specialist Course, Innovative Future Medical Science Course, and Medical Science for Children with Disabilities Course, please refer to page 10.

Field of Study	Division Name	Head of Division
Social Environ-	Environmental and Preventive Medicine	Yoneatsu Osaki
ment Informatics	Health Administration and Promotion	Akemi Morita
Medicine	Forensic Medicine	Morio Iino
	Medical Education	Masaru Ueki
	Medical Science in Sports and Exercise	Masahiro Nishimura
	Emergency and Disaster Medicine	Masato Homma
	Medical Informatics	Kei Teramoto
	Community-Based Family Medicine	Shinichi Taniguchi
Developmental	Adaptation Physiology	Satoshi Matsuo
and Aging Adap-	Cardiovascular Medicine and Endocrinology and	Kazuhiro Yamamoto
tive Medicine	Metabolism	Kazumiro Tamamoto
	Pediatrics and Perinatology	Noriyuki Namba
	Cardiovascular Surgery	Yasushi Yoshikawa
	Obstetrics and Gynecology	Fuminori Taniguchi
	Urology	Atsushi Takenaka
	Anesthesiology and Critical Care Medicine	Akihiro Otsuki
Immunobiology	Bacteriology	Fumiko Obata
Medicine	Virology	Seiji Kageyama
	Medical Zoology	Hitoshi Otsuki
	Respiration/Medicine and Rheumatology	Akira Yamasaki
	Ophthalmology and Visual Science	Dai Miyazaki
	Infectious Diseases	Hiroki Chikumi
Brain and Neuro-	Integrative Physiology	Takeshi Hiyama
sciences	Neuropsychiatry	Masaaki Iwata
	Neurology	Ritsuko Hanajima
	Neuropathology	Tadashi Adachi
	Neurosurgery	Masamichi Kurosaki
	Child Neurology	Yoshihiro Maegaki

Besides the above divisions, the Advanced Medicine, Innovation, and Clinical Research Center can be selected. However, only those who wish to enroll in the Innovative Future Medical Science Course shall be eligible.

Those who wish to take the course and do not see their desired division in the table above, please contact the General Student and Research Affairs, Academic Affairs Section, Yonago Administration Office (Tel.: +81-859-38-7096).

III. Eligibility for Application

[General Admissions]

Applicants must fall under one of the following criteria, or those applying for admission in October 2024 must be expected to fall under one of the following criteria by September 30, 2024, and those applying for admission in April 2025 must be expected to fall under one of the following criteria by March 31, 2025.

- 1. A x person who has graduated from a university (limited to courses in medicine, dental science, or a 6-year course in veterinary science or pharmaceutical science).
- 2. A person who has completed 18 years of academic education (the final course must be in

medicine, dentistry, veterinary science, or pharmaceutical science) in a foreign country.

- 3. A person who has completed an 18-year course in a foreign country's academic education system taking class subjects in Japan through correspondence courses run by the foreign educational institution (the final course must be in medicine, dental science, veterinary science, or pharmaceutical science).
- 4. A person who has completed a foreign country's university course at an educational institution in Japan (limited to persons who have completed an 18-year course of school education which is designated in the foreign country's education system as having a foreign university's curriculum and specifically designated by the Minister of Education, Culture, Sports, Science and Technology of Japan).
- 5. Those who have an undergraduate diploma or an equivalent certificate after completing (including completing a distance learning program in Japan that originally had been provided in a foreign country or to completing the curriculum in an educational institution under an educational system in the foreign country and also fulfills the condition in the above clause at a university or school outside of Japan) a curriculum (limited to courses in medicine, dental science, veterinary science, or pharmaceutical science) that is more than five-year in length at a university or other school in a foreign country (limited to institutions whose comprehensive education and research activities are approved by certified people appointed by the government of their respective countries or related institutions, or an equivalent institution separately approved by the Minister of Education, Culture, Sports, Science and Technology of Japan).
- 6. A person designated by the Minister of Education, Culture, Sports, Science and Technology of Japan. (Notification No. 39 of the Ministry of Education, 1955)
 - (1) A person who has completed medical science or dental science courses at the faculty of medicine or dentistry of a university under the old University Ordinance (Imperial Ordinance No. 388 of 1918) and who has graduated from these faculties.
 - (2) A person who has graduated from the National Defense Medical College under the Act for Establishment of the Ministry of Defense (Act No. 164 of 1954).
 - (3) a) Those who have completed a master's degree at a graduate school.
 - b) Those eligible to receive a master's degree.
 - c) A person who has been enrolled in the doctoral course with no separation of a two-year first semester and a three-year second semester for two years or longer acquiring 30 credits or more under the necessary research guidance in addition, a person whom our Graduate School has recognized as having the academic ability equivalent to or superior to a university graduate who has completed the course to study medical science, dental science, pharmaceutical science, or veterinary science.
 - (4) A person who has graduated from a university (excluding the course to study medical science or dental science, or a 6-year course in pharmaceutical science or veterinary science), or a person who has been engaged in research for two years or longer at a university or institute, etc., after having completed 16 years of school education in a foreign country, in addition to the above-described premises, a person whom our Graduate School has recognized as having academic ability equivalent to or superior to a university graduate who has completed the course in medical science, dental science, pharmaceutical science, or veterinary science based on the research's results etc.
- 7. A person who meets the criteria stipulated in Article 102-2 of the School Education Act for admission to a graduate school as a post-graduate and who has been recognized as having the

academic ability appropriate for education at our Graduate School.

- 8. Those who fall under any of the following categories and who are recognized as having earned university credits with excellent grades as stipulated by the Graduate School.
 - (1) Those who have been enrolled in a university (limited to courses of medicine, dental science, veterinary science, or pharmaceutical science) for four years or more.
 - (2) A person who has completed 16 years of a school education (limited to courses in medicine, dental science, veterinary science, or pharmaceutical science) in a foreign country.
 - (3) A person who has completed a 16-year course in a foreign country's academic education system taking class subjects in Japan through correspondence courses run by the foreign educational institution (limited to courses in medicine, dental science, veterinary science, or pharmaceutical science).
- 9. A person who has been recognized by the Graduate School as having academic abilities equivalent or superior to those of a university graduate based on an individual examination of eligibility for admission and has reached the age of 24 years.
- (Notes) 1. Those who wish to apply under 6 (3) c. (4), 7, 8, or 9 must refer to "IV. Recognition of Eligibility for Application."
 - 2. Those who do not qualify as a physician, etc., shall not be permitted to conduct clinical research, etc., which requires a qualification as a physician, etc., when conducting research at the graduate school.
 - 3. Those who wish to pursue the Oncology Specialist Course and become a certified specialist of the Japanese Society of Medical Oncology must have a medical license and have completed post-graduate clinical training by September 30, 2024, for applicants enrolling in October or by March 31, 2025, for applicants enrolling in April 2025.
 - 4. Those who wish to apply, according to Application of Eligibility 9, must have been engaged in research at a company or research institute for at least two years.

[Special Admissions for Working Adults]

In addition to the aforementioned requirements for [General Admissions], applicants must be employed at a medical institution, educational or research institution, or company at the time of application and admission and must be able to obtain approval to take the examination from the head of the relevant organization.

IV. Recognition of Eligibility for Application

Applicants who wish to apply according to the Application of Eligibility 6 (3) c, 6 (4), 7, 8, or 9 should prepare the following documents and obtain approval of eligibility prior to submitting the application.

- 1. Submission Documents
 - (1) Those who wish to apply in accordance with the Application of Eligibility 6 (3) c or 6 (4): 1, 2, 3, 4, 5, 6, 8, 12
 - (2) Those who wish to apply in accordance with the Application of Eligibility 7 (1) or 8 (1): 1, 3, 7, 8, 9, 10, 11, 12
 - (3) Those who wish to apply in accordance with the Application of Eligibility 8 (2) or 8 (3): 1, 2, 3, 7, 8, 9, 10, 11, 12
 - (4) Those who wish to apply in accordance with the Application of Eligibility 9:
 - 1, 2, 3, 4, 5, 6, 7, 8, 11, 12

1. Form of application for recognition of eligibility	Form designated by our Graduate School (Form A)
2. Certificate of graduation or cer-	The certificate issued by the president (or the dean)
tificate of completion	of the university from which you graduated.
3. Resume	Form designated by our Graduate School (Form B)
4. List of Research Achievements	Provide information on academic papers, research publications/reports, conference presentations, patents, and projects/work in which you have been involved in the past on the form designated by our Graduate School and attach a printout or copy of the academic paper or the like. (Form C)
5. Summary of Research and Work Experience	Provide a summary of the research and/or work experience, if any, on the form designated by our Graduate School. (Form D)
6. Certificate of Research and Employment Description	A certificate issued by the head of the institution at which the applicant has been engaged in the research and work experience outlined in 5 (summary of research and work experience, duration) on the form designated by our Graduate School. (Form E)
7. Recommendation Letter	A letter of recommendation written by the head of the organization (school, etc.) to which the applicant cur- rently resides on the form designated by our Graduate School and enclosed in an envelope with a seal. (Form F)
8. Academic transcript	A certificate of academic transcripts issued by the head of the last school attended and enclosed in an envelope with a seal. (However, if the certificate has been treated to prevent forgery, it does not need to be enclosed in a sealed envelope.)
9. Certificate of enrollment period	Please submit a certificate of enrollment period.
10. Summary of courses taken in the department or faculty you are (or have been) enrolled in	A document certifying that the applicant has completed the required courses and credits by the time of completion of the fourth year or 16 years of academic education in a foreign country, as well as a document confirming the curriculum (A4 size format optional).
11. Research Plan Form	Form designated by our Graduate School (Form G)
12. Return envelope	Please enclose the envelope (Nagagata 3-go size) with the applicant's name, address, and postal code and an ± 410 postal stamp (including express delivery charge).

(Note) Those who have graduated or will graduate from the Faculty of Medicine (Graduate School of Medical Sciences) are not required to submit documents 2, 8, and 10. Those who have received or will receive a master's degree are not required to submit documents 5 and 6 regarding the graduate school.

2. Submission Period

1st Submission Period: Monday, June 3 to Friday, June 7, 2024 (must arrive between the stipulated date)

2nd Submission Period: Wednesday, September 18 to Wednesday, September 25, 2024 (must arrive between the stipulated date)

* Reception hours are from 9:00 a.m. to 5:00 p.m. on weekdays.

3. Submission Address

General Student and Research Affairs, Academic Affairs Section, Yonago Administration Office, Tottori University

86 Nishi-cho, Yonago-shi, Tottori Prefecture, 683-8503, Japan

Tel.: 0859-38-7096

4. Notification of Screening Results

The results of the 1st submission will be sent by express mail on or around Thursday, June 13, 2024, and the 2nd submission on or around Thursday, October 17, 2024.

In the event that the notification has not arrived after Friday, June 21 for the 1st submission and Friday, October 25 for the 2nd submission, please contact the General Student and Research Affairs, Academic Affairs Section, Yonago Administration Office (Tel.: 0859-38-7096).

5. Others

If you have any doubts about the application of eligibility, please contact the General Student and Research Affairs, Academic Affairs Section, Yonago Administration Office (Tel.: 0859-38-7096).

V. Application Procedures

1. Application Period

1st Application Period: Thursday, June 27 to Thursday, July 4, 2024 (must arrive between the stipulated date)

2nd Application Period: Tuesday, November 5 to Monday, November 11, 2024 (must arrive between the stipulated date)

2. Address for Submission of Application Documents

General Student and Research Affairs, Academic Affairs Section, Yonago Administration Office, Tottori University

86 Nishi-cho, Yonago-shi, Tottori Prefecture, 683-8503, Japan

Tel.: 0859-38-7096

3. Application Procedure

Applicants must submit the following documents to the General Student and Research Affairs, Academic Affairs Section, Yonago Administration Office, Tottori University. If sending by postal mail, please use "Express or Registered Mail" and write "Application for Admission to Graduate School Enclosed" in red on the front of the envelope (*Kakugata 2-go* size). Please note that any incomplete application documents may not be accepted.

In addition, in order to contact applicants for the specialized subject examinations, please send an email to the General Student and Research Affairs (me-gakumusoum@ml.adm.tottori-u. ac.jp).

Use the subject line "Email address registration for Major in Medicine Doctoral Course Graduate School of Medical Sciences" and make sure to indicate in the body of the email that

^{*} Reception hours are from 9:00 a.m. to 5:00 p.m. on weekdays.

you are an applicant for the Major in Medicine Doctoral Course. After receiving your application, the General Student and Research Affairs will send you an email to confirm the reception of your email.

4. Application Documents and Others

Application Documents	Notes
(1) Application Form	Fill out the Application Form designated by the Graduate School and affix a photograph of the applicant (4 cm (length) × 3 cm (width), upper half of the body, hatless, facing front, taken within three months prior to the application.
(2) Photo Card and Examinee's Reg- istration Card	Fill out the Photo Card & Examinee's Registration Card designated by the Graduate School and affix a photograph of the applicant (4 cm (length) x 3 cm (width), upper half of the body, hatless, facing front, taken within three months prior to the application).
(3) Academic transcript (undergraduate transcript)	Please submit a transcript prepared and sealed by the president (dean) of the applicant's home university. (However, if the certificate has been treated to prevent forgery, it does not need to be enclosed in a sealed envelope.) (However, this is not required for applicants who have been certified for eligibility.) Applicants who apply in accordance with the Application of Eligibility 6 (3) a and b must submit an academic transcript of the graduate school.
(4) Certificate of graduation/completion (expected)	
(5) Examination fee	Examination fee: ¥30,000 Please make the payment at your nearest bank (excluding post offices and Japan Post Bank; do not use ATMs) using the bank transfer form designated by the University. Please be sure to receive a "Certificate of Payment of Application Fee" and attach it to the designated space on the "Certificate of Payment of Application Fee." Please note that the bank charges are to be borne by the payer. Examination Fee Payment Period 1st Payment Period: By Tuesday, June 25 to Thursday, July 4, 2024 2nd Payment Period: By Tuesday, October 29 to Monday, November 11, 2024 The application fee already paid will not be refunded under any circumstances with the exception of the following cases. a. In the case that the applicant has paid the application fee but did not apply (did not submit the application documents). b. In the case that the application was not processed even though the application fee was paid. c. In the case that the application fee was paid twice by mistake. If any of the above cases (a, b, or c) applies to you, please contact the General Student and Research Affairs, Academic Affairs Section, Yonago Administration Office (Tel.: 0859-38-7096). (You will be notified in writing of the details of the refund method, etc.) However, applicants who are expected to complete the Master's course in March 2025 and who will continue on to this program and foreign applicants who are receiving Japanese Government (Ministry of Education, Culture, Sports, Science, and Technology) Scholarship are not required to pay the examination fee.

(6) Pledge of Retirement (Applicants for general admissions)	Applicants who are currently employed at government offices, schools, companies, hospitals, etc., and plan to retire and enroll in the Graduate School must submit a written pledge of retirement (Form 1).
(7) Letter of Approval for Entrance Exam (Applicants for spe- cial admissions for working adults)	Applicants who are currently employed at government offices, schools, companies, hospitals, etc., must submit a Letter of Approval for Examination (Form 2) issued by the head of the relevant organization.
(8) Statement of Reason for Appli- cation	Please submit the statement of reasons for the application (Form 3) designated by the Graduate School.
(9) Address Form	Please fill out and submit the Address Form (Form 4) designated by the Graduate School.
(10) Certificate of residence (for non-Japanese applicants only)	Non-Japanese who reside in Japan are required to submit a certificate of residence issued by the mayor of the city or ward, or a copy of their residence card (both sides) showing their status of residence, or a copy of their passport if they are unable to submit the aforementioned documents.
(11) Return envelope (for sending the Examinee's Reg- istration Card)	Please enclose the envelope ($Nagagata~3$ - go size) with the applicant's name, address, and postal code and an ± 410 postal stamp (including express delivery charge).

- (Notes) 1. Graduates (or prospective graduates) of the Faculty of Medicine and graduates (or prospective graduates) of the Graduate School of Medical Sciences are not required to submit application documents (3) and (4).
 - 2. For (7), those who work at the University's Faculty of Medicine or affiliated hospitals should contact the Personnel Affairs, Yonago Area General Affairs Division (Tel.: 0859-38-7046).
 - * The Examinee's Registration Card of the 1st examination will be sent by express mail on or around Monday, July 8 and the 2nd examination on or around Tuesday, November 12.

In the event that the Examinee's Registration Card has not arrived after Monday, July 15 for the 1st examination and Wednesday, November 20 for the 2nd examination, please contact the General Student and Research Affairs, Academic Affairs Section, Yonago Administration Office (Tel.: 0859-38-7096).

VI. Entrance Examination Method

Passing grades will be determined based on the examination results, transcripts, etc.

Examination dates and subjects are as follows.

1st Examination: Friday, August 2, 2024

2nd Examination: Friday, December 13, 2024

Exam venue	Subjects	Time
Tottori University	English examination	10:00—11:30
Faculty of Medicine	Interviews for international students	11:50—
	Specialized subject (conducted at the division you applied)	11:50—17:00

1. Details of the examination venue, etc., will be informed at the time the examination voucher is sent.

- 2. The English Examination (English-Japanese translation, Japanese-English translation, etc.) is a written examination.
- 3. The English examination for international students will consist of a written examination in English and an interview in either Japanese or English.
- 4. Applicants are allowed to bring their own dictionaries (Japanese-English, English-Japanese, and English-English dictionaries only) for the English examination.

(Please be noted that specialized dictionaries such as Stedman's Medical Dictionary are not permitted. Electronic devices such as electronic dictionaries are also prohibited.)

5. The examination for the specialized subject will be conducted either in written or oral format at the division you applied.

(The time and place of the examination will be notified by email from the instructor in charge. (For those who do not have an email address, this will be handled separately.)

- 6. Handling of personal belongings
 - a. In addition to the examination voucher, the following items can be placed on the desk during the examination.

8
OBlack pencil, pencil cap
OMechanical pencils
OPlastic eraser
OPencil sharpener (electric pencil sharpeners, large pencil sharpeners, knives, etc. are
not permitted)
OClocks (those with functions such as dictionaries, calculators, and devices, or other
functions that are difficult to distinguish, those with a secondhand sound, kitchen tim-
ers, and oversized clocks are not permitted)
OSpectacles, handkerchiefs, eye drops, tissue paper (with only the contents removed
from the bag or box)
ODictionaries (Only during the English examination)
The following items must not be used during the examination.

ORulers (including pencils with ruler functions), compasses, calculators,	abacus,	graph
paper, and other auxiliary tools		
OAny electronic devices such as mobile phones, smartphones, wearable	devices,	tablet
devices, electronic dictionaries, IC recorders, etc.		

Not storing these tools in one's bag and wearing or holding them in one's hand may be regarded as a form of cheating.

7. On the day of the examination, please be present in the examination room by 9:40 a.m.

VII. Announcements of Successful Applicants

1st Examination: Thursday, August 22, 2024 2nd Examination: Friday, December 27, 2024

The examinee numbers of successful applicants will be posted on the Tottori University Entrance Examination Information website around 11:00 a.m., and a letter of acceptance and other documents necessary for enrollment procedures will be sent to the applicant.

(Unsuccessful applicants will not be notified.)

Tottori University Entrance Examination Information Website: https://www.admissions.adm. tottori-u.ac.jp/

Please note that we will not respond to telephone inquiries regarding acceptance or rejection.

However, applicants who fall under (1) of the Application of Eligibility 8 will have their admission revoked if their grades during their enrollment do not meet the prescribed criteria. Documents necessary to confirm grades must be submitted by Wednesday, February 19, 2025 (must arrive by the stipulated date).

VIII. Enrollment Procedures

Enrollment for October 2024: From Friday, August 23, 2024 to Friday, August 30, 2024 Enrollment for April 2025: From Wednesday, February 5, 2025, to Wednesday, February 19, 2025

(Must arrive by) Applications must be received between 9:00 a.m. and 5:00 p.m. on weekdays between the stipulated date mentioned above.

Please complete the entrance procedures by sending all the necessary documents by "express or registered mail" or bringing them in person so that they arrive by the due date.

If you wish to decline admission, please contact the General Student and Research Affairs, Academic Affairs Section, Yonago Administration Office (Tel.: 0859-38-7096).

- 1. Application documents and others
 - (1) Examinee's Registration Card
 - (2) Admission fee: ¥282,000 (tentative amount)
 - 1) A designated bank transfer form will be sent to successful applicants, so please transfer the amount during the enrollment procedure period.

However, those who are expected to complete their Master's degree in March 2025 and intend to continue their studies in this program and foreign applicants who receive Japanese Government (Ministry of Education, Culture, Sports, Science and Technology) Scholarships are not required to pay the admission fee.

- 2) Details of the payment method, etc., will be announced at the time of notification of acceptance.
- 3) The admission fee already paid will not be refunded for any reason.
- 4) Those who wish to apply for exemption (or deferment) of the admission fee, please do not pay the admission fee at the time of the enrollment procedure.
- (3) Tuition fee

Tuition fee for one semester: \$267,900 (tentative amount) [Annual tuition fee: \$535,800 (tentative amount)]

- Payment is due in May for the first semester and in November for the second semester.
 However, international students receiving Japanese Government (Ministry of Education, Culture, Sports, Science and Technology) Scholarships are not required to make payment.
- 2) Tuition fees are to be paid by direct transfer to the bank account.
- 3) Details of the payment procedure, including account transfer procedures, will be announced at the time of acceptance notification.
- 4) If desired, payment of tuition fees for the second semester may be made at the time of payment of tuition fees for the first semester.
- 5) If a student who has paid tuition for the second semester at the time of payment for the first semester also takes a leave of absence or withdraws from the university before the end of the first semester, the amount equivalent to the tuition for the second semester

will be returned upon request of the payer.

- 6) Those who wish to apply for tuition fee waiver (or deferment) are requested not to pay the tuition fee at the time of enrollment procedure.
- * The admission fee and tuition fee are estimated amounts. Please note that in the event of a revision of the fees at the time of admission or during your enrollment, you will be required to pay the revised admission and tuition fees.

2. Enrollment procedure location

General Student and Research Affairs, Academic Affairs Section, Yonago Administration Office, Tottori University

86 Nishi-cho, Yonago-shi, Tottori Prefecture, 683-8503, Japan

Tel.: 0859-38-7096

IX. Others

- 1. Once the application documents have been submitted, no changes will be allowed.
- 2. The school reserves the right to revoke the admission to the school even after the decision of admission has been made, if any discrepancies are found between the submitted application documents and the applicant's statement.
- 3. Applicants with physical disabilities who require special assistance in taking the entrance examination or in studying should notify the school of their disability prior to submitting their application.
- 4. All personal information, including the personal information contained in the application documents submitted by the applicants and the test scores used in the selection process, will be strictly managed and used for the purpose of conducting operations related to the selection of applicants for admission (including statistical processing and other operations associated with the entrance examination process and operations for research on admission selection methods, etc.), as well as operations related to academic affairs (student registration, academic guidance, etc.), student support (health management, scholarship applications, etc.), tuition fees, etc., after admission.

5. Disclosure of Results

Individual scores of examinees and the scores of successful applicants (perfect score, highest score, lowest score, and average score) will not be disclosed for the Graduate School Entrance Examination.

Enrollment Guide

Major in Medicine Doctoral Course, Graduate School of Medical Sciences, Tottori University

I. Objective

The objective of this graduate school is to cultivate students to become independent researchers in their major field of study and to cultivate advanced research skills and a wealth of academic knowledge that will serve as a foundation for their research activities and other highly specialized research work.

II. Period of Study for Completion

Standard period of study for Doctoral Course: 4 years

III. Course Information

©Professional Cancer Training Plan "Oncology Specialist Course"

The "Consortium for the Training of Cancer Medical Personnel Linked through the Silver Path," a collaboration among Tottori University, Shimane University, and Hiroshima University, was adopted by the Ministry of Education, Culture, Sports, Science and Technology (MEXT) 2007 Plan for the Training of Cancer Professionals, with the aim of equalizing cancer care in the mid-hills and mountains of the Chugoku Region. Under this consortium, graduate schools of three universities in Tottori, Shimane, and Hiroshima prefectures, which share an inland area, have collaborated to mutually complement one another and have succeeded in efficiently training personnel to engage in cancer treatment.

In 2023, the fourth stage of the MEXT Cancer Professional Development Plan, "Training Future Generation of Cancer Specialists to Link Communities," was adopted, in which a total of 11 universities in Chugoku and Shikoku regions joined together. Following this plan, the "Oncology Specialist Course" established within the Graduate School of Medical Sciences aims to nurture medical specialists in cancer treatment. Students in this course will attend lectures on fundamental knowledge of cancer and practice a wide range of cancer treatments, including palliative medicine. Furthermore, students will rotate through several medical divisions (off-campus training is also possible) to gain experience in chemotherapy, radiation therapy, and palliative care for various types of cancer and to qualify for the examination for medical specialist certification issued by the Japanese Society of Medical Oncology and other medical organizations.

During this period, under the supervision of a primary supervisor, students will engage in clinical and basic research related to cancer in order to write their dissertation.

©Innovative Medical Sciences "Innovative Future Medical Science Course"

With the rapidly aging society and declining birthrate in Japan, various medical issues have arisen in recent years. To contribute to solving these issues, Tottori University applied for the "Training of Human Resources for Innovative Future Medical Care," centered on "The wonders of invention (Hatsumeigaku)," which was initially devised by Tottori University and was adopted by the MEXT's "Project for Establishment of Human Resources Training Center for

Future Medical Research (FY2013—FY2017)." This project aims to nurture researchers who enjoy research and are able to find original research without being bound by preconceived ideas. Furthermore, the program aims to nurture human resources who can contribute to the development of medicine and the creation of new markets both in Japan and abroad. For this purpose, the "Innovative Future Medical Science Course" was established within the major in Medicine.

The students who enroll in this course will attend lectures on "The wonders of invention (Hatsumeigaku)," four methods of thinking outside the box, cutting-edge medical technology, and clinical research. In addition, through lectures on intellectual property, regulatory science, etc., students will acquire the knowledge necessary to conceptualize and commercialize pharmaceuticals and medical devices.

Furthermore, through onsite training, students will learn the process of commercialization of cutting-edge medical and nursing care robots, etc., which the University is conducting in cooperation with medical institutions and companies.

©Program for Human Resource Development of Advanced Medical Professionals for Problem-Solving "Medical Science for Children with Disabilities Course"

To respond to various issues in the medical field, the project "Training Doctors to Support Critically Ill Children at Home," a four-university collaboration (Osaka City University, Akita University, and Yamagata University) led by Tottori University, has been adopted by the MEXT's Advanced Human Resources Development Program to support advanced medical care through universities and university hospitals (FY2014—FY2018). Inspired by this project, a training course for pediatricians and other specialists with expertise and medical skills necessary for the treatment of severely ill children was established.

To foster such personnel, the Graduate School of Medical Sciences has established the "Medical Science for Children with Disabilities Course" within the Major in Medicine. Students in this course undergo a wide range of lectures, including basic knowledge of diseases that lead to severely ill children, pediatric development, basic knowledge of home medical care and medical communication, as well as practical training in home artificial ventilation and pediatric neurology. Students are also able to attend remote lectures and e-learning courses via video conferencing systems with partner universities. Osaka City University and Akita University offer lectures on advanced metabolism, while Yamagata University offers lectures on advanced brain formation abnormalities. Furthermore, students will acquire communication skills by attending in-hospital support meetings for severely ill children, regional support network meetings, and collaborating with other professions and organizations.

During this period, under the supervision of a primary supervisor, students will undertake basic and clinical research related to severely affected children in order to compose their dissertation.

IV. Registration Method and Degree Conferral

- 1. Students must be enrolled in Graduate School for at least four years and obtain at least 30 credits, as shown in the table below.
 - (1) Method of earning credits (excluding the Oncology Specialist Course, Innovative Future Medical Science Course, and Medical Science for Children with Disabilities Course): the main

subjects, minor subjects, and elective subjects must be taken in accordance with the instructions of the primary supervisor or other relevant personnel.

Doctoral Course			
Main Subjects	More than 20 credits		
Main Subjects 1	More than 12 credits (More than eight credits for Advanced Stud-		
	ies, more than four credits for Practical Exercises)		
Main Subjects 2	More than eight credits (More than four credits for Advanced Stud-		
	ies, more than four credits for Practical Exercises)		
Minor Subjects	More than four credits (More than two credits for Advanced Studies,		
	more than two credits for Practical Exercises)		
Elective Subjects	More than six credits		
Total	More than 30 credits		

(2) Method of earning credits (Oncology Specialist Course)

Doctoral Course (Oncology Specialist Course)		
Systematic Lecture Course Subjects	More than six credits	
Training Course Subjects	More than 22 credits	
Advanced Course Subjects	More than two credits	
Total	More than 30 credits	

(3) Method of earning credits (Innovative Future Medical Science Course)

Doctoral Course (Innovative Future Medical Science Course)				
Lecture Subjects	More than 10 credits			
Practical Exercises	More than 12 credits			
Special Research	More than five credits			
Total	More than 30 credits			

(4) Method of earning credits (Medical Science for Children with Disabilities Course)

Doctoral Course (Medical Science for Children with Disabilities Course)				
Lecture Subjects	More than nine credits			
Practical Exercises	More than five credits			
Practical Training Course	One credit			
Special Research	Ten credits			
Total	More than 30 credits			

However, working students are required to take courses as follows.

1) Method of taking classes

Classes are offered in the evening (18:30—21:40).

Moreover, classes are also offered on Saturdays, Sundays, and during the summer and winter vacation periods to facilitate the acquisition of credits.

In addition, classes during regular hours may also be taken.

2) Research guidance

Research guidance and the preparation of the research thesis shall be offered in the evenings, on Saturdays and Sundays, and through the use of multimedia such as computer networks.

2. The Ph.D. degree in medicine will be conferred upon those who have fulfilled the aforementioned criteria, submitted a dissertation based on original research, and passed the evaluation and final examination.

However, for those who have made particularly outstanding research achievements, a minimum period of three years of enrollment is sufficient (except for working students).

O Please refer to the Faculty of Medicine of Tottori University website for the course model and course subjects (course completion method and requirements) in accordance with the image of the students to be trained in the Major in Medicine Doctoral Course.

Faculty of Medicine, Tottori University Website (Course Models) https://www.med.tottori-u.ac.jp/introduction/grad/3710/



Faculty of Medicine, Tottori University Website (Course Registration Methods and Completion Requirements) https://www.med.tottori-u.ac.jp/graduate/3425/58/3300/



V. Long-Term Enrollment Program

The long-term enrollment program allows students who are unable to complete their studies within the standard four-year period due to occupational or other reasons to take courses for a certain period of time (up to eight years) beyond the standard four-year period.

Furthermore, the total amount of tuition fees to be paid over the four years of the standard term of study is divided equally over the period of the approved long-term course of study.

Those who wish to apply for the long-term enrollment program must apply at the time of enrollment procedures. For details, please contact General Student and Research Affairs, Academic Affairs Section, Yonago Administration Office, Tottori University (Tel.: 0859-38-7096).

VI. Admission Fee Waiver (Deferment) and Tuition Fee Waiver

Those who meet any of the following conditions and are recognized as having extreme difficulty in paying the admission fee or tuition fee may be exempted from payment of the admission fee or tuition fee (full amount or half amount) upon prior application and selection.

- (1) Those who have difficulty in paying the admission fee or tuition due to financial reasons and are recognized as having outstanding academic achievement.
- (2) In the event of the death of the person who bears the financial burden or in the event of a disaster such as natural disasters or floods within one year prior to enrollment.
- (3) Cases equivalent to (2) above and deemed appropriate by the President.

For details, please contact the Undergraduate Student Affairs, Academic Affairs Section, Yonago Administration Office (Tel.: 0859-38-7100).

VII. National Education Loan (Japan Finance Corporation)

This is a public loan program for expenses incurred during admission and enrollment at the University.

The loan is available for up to ± 3.5 million per student at a fixed interest rate, with interest-only repayment possible during the period of school residence.

For details, please contact the JFC National Education Loan Call Center (Navi Dial: 0570–008656).

VIII. Affiliated Education Loan (Orient Corporation)

This is an educational loan in cooperation with Orient Corporation (Orico) for admission and tuition fees.

Orico pays the tuition fees directly to the university on behalf of the student.

There are multiple options for monthly repayment, and partial early repayment is also possible.

For details, please contact the Orico Tuition Support Desk (0120-517-325).

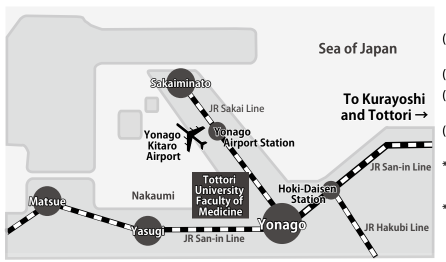
IX. Scholarship Program

The Japan Student Services Organization (JASSO) and other organizations offer scholarships to students of outstanding character and academic achievement who are deemed to face extreme difficulties in pursuing their studies for financial reasons.

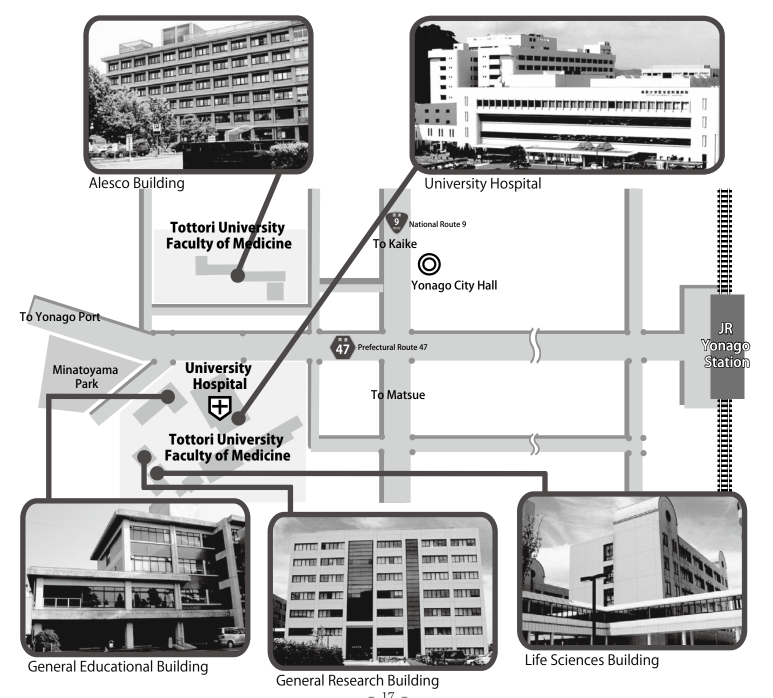
In addition, in order to enhance the research motivation of students enrolling in or advancing to the doctoral course of the Graduate School (doctoral course) and to contribute to the promotion of excellent research, the University offers an "Encouragement Fund" for first- and second-year students, which provides a scholarship of up to \(\frac{1}{2}\)500,000 annually to those recommended by the Dean of the Graduate School.

For details, please contact the Undergraduate Student Affairs, Academic Affairs Section, Yonago Administration Office (Tel.: 0859–38–7100).

Yonago Area (Faculty of Medicine) Guide Map



- (1) Approx. 15 min. on foot from JR Yonago Station (1.0 km)
- (2) Approx. 5 min. by taxi from JR Yonago Station
- (3) Approx. 30 min. by bus from Yonago Kitaro Airport to Yonago Station
- (4) Approx. 20 min. by taxi from YonagoKitaro Airport
- * If you are flying, please be aware that flights may be delayed or canceled due to unfavorable weather conditions, etc.
- * Please note that this is NOT the Tottori Sand Dunes Conan Airport.

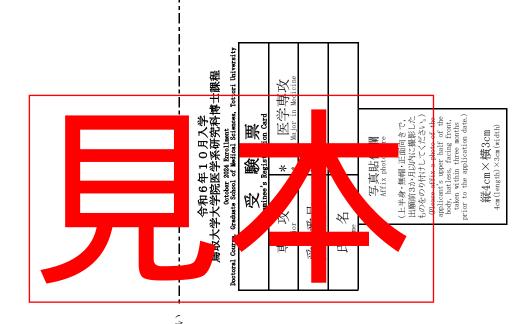


令和6年10月入学 鳥取大学大学院医学系研究科 博士課程 October 2024 Enrollment Doctoral Course, Graduate School of Medical Sciences, Tottori University 志 願 票

高等学校卒業 High school 区区 (Education and Employment History) 陸 Personal History 屋 Graduated from 独 . Month . Month A Month М On th ĺΩth 百里 ľear Year Ϋ́eaı Ϋ́ea₁ ₽å Ϋ́eaι Ϋ́eaı Ϋ́eaŋ Year fear Year Year fea₁ Year Application Form 出願前3か月以内に撮影した a affix a photo of the it's upper half of the fitless, facing front, within three months (上半身・無帽・正面向きで, Affix photo here 縦4cm×横3cm 赤 写真貼付欄 C A Month ※信し 年光章 Year 数子企画係へ ------th Date of birth ļ Enture Me cal Science Course ĕªr 革新的未来医療創造コ *医学専攻 * Major in Medicine ため, 卒業見込 Male ·玉文都在 nternations sude t レス登録の 専攻 Major 0 □志望部門の教授等に出願や入学後の研究活動等。 I have already consulted with the professor of the application, research activities after admissi□10月入学を希望します。 ■10月入学を希望します。 大学大学 Graduate So 希望するコースのロに~を付してください Please mark with a vin ロ for the course you wish to e メーバア 腫瘍専門医コース Oncology Specialist Course 課程 Course 社会人 [Working adult (携帯) ostal code ostal code TEL Tel. TEL 一般 General 国籍 (外国人のみ記入) Nationality (for non-Tamanese only) 氏 名 Name (又は勤務先) ふりがな only) 住 所 Address 住 //, Address ふりがな 連絡先 榖 General 受験番号 Examinee Number 1 Eligibility For Application Application Procedure メード アドレス -mail address 出願方法 志望部門 出願資格 ふりがな 名 兄 Name 緊急時 連絡先

月入學 October Enrollment

備札 Remarks



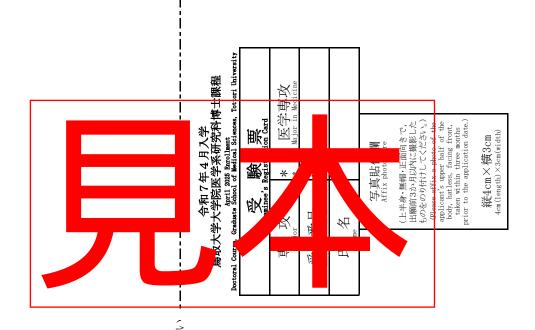
出願の深いから September 1 2000 日本 1 2000

令和7年4月入学 鳥取大学大学院医学系研究科 博士課程 April 2025 Enrollment Doctoral Course, Graduate School of Medical Sciences, Tottori University 志 願 票

高等学校卒業 High school 区区 (Education and Employment History) 陸 Personal History 屋 Graduated from 徙 . Month A Month A Month Щ ĺΩth ĺщ on th ſear ear Yea Ϋ́ea ¥ĕa Year Year Yea. Year Year Year Year Yea⊓ Yea₁ Year Yea. Yea Yea Application Form 出願前3か月以内に撮影した a affix a photo of the nt's upper half of the atless, facing front, within three months ものをのり付けしてください。 (上半身・無帽・正面向きで, Affix photo here 赤 写真貼付欄 C A Month ※信し 研究教 Year 数する画係~ Date of birth 学部 Facul Course l ĭear Tear Future Me cal Science 革新的未来医療創造コ *医学専攻 * Major in Medicine ため, Male Male ファ楽録の 専攻 Major 0 □志望新門の教授等に出願や入学後の研究活動等は I have already consulted with the professor of th by application, research activities after admissi □4月入学を希望します。 I wish to enroll in April. 大学大学 Graduate So 希望するコースの□に✓を付してください Please mark with a ✓in □ for the course you wish to e メールア Oncology Specialist Course 腫瘍専門医コース 課程 Course | 社会人 | Working adult (携帯) Postal code Postal code TEL Tel. rel Tel 一般 General 氏名 (又は勤務先) 国籍 (外国人のみ記入) Nationality (for non-Japanese only) only) ふりがな 住 所 Address 佳 L, Address ふりがな 連絡先 榖 General 受験番号 Examinee Number Application Procedure Eligibility For Application メーバ アドレス F-mail address 志望部門 出願方法 出願資格 ふりがな 名 兄 Name 緊急時 連絡先

月入学 April Enrollment 4

a基 Remarks



受験番号 *
Examinee Number

*欄は記入しないこと Do not fill out the * column.

退職誓約書

Pledge of Retirement

鳥取大学大学院医学系研究科長 殿 To the Dean of the Graduate School of Medical Sciences, Tottori University

私は、現在在職中ですが、鳥取大学大学院医学系研究科医学専攻博士課程(一般入試) を受験することを希望します。

また、合格した際には、退職して入学することを誓約いたします。

I hereby declare that I am currently employed and wish to take the entrance examination for the Major in Medicine Doctoral Course (General Admissions), Graduate School of Medical Sciences, Tottori University.

Upon acceptance, I pledge to resign my position and enroll in the program.

年 月 日 Date: YYYY / MM / DD

氏 名 Name

受験番号 *
Examinee Number

*欄は記入しないこと。
Do not fill out the * column.

受 験 承 認 書

Letter of Approval for Entrance Exam

年 月 日 Year Month Day

鳥取大学大学院医学系研究科長 屬

To the Dean of the Graduate School of Medical Sciences, Tottori University

所属機関名

Name of the Organization

所属長名

Name of the Head of the Department You Belong To 公印

Official Seal

下記の者が, 鳥取大学大学院医学系研究科医学専攻博士課程を受験することを承認します。 なお, 同人が貴研究科に入学する場合は, 在職のまま就学することを承認します。

I hereby approve the application of the following individual to the Major in Medicine Doctoral Course, Graduate School of Medical Sciences, Tottori University.

Furthermore, if he/she is admitted to the said Graduate School, I hereby approve his/her enrollment in the program while he/she is still employed.

記 Details

所属部署 Department

職 名 Title

氏 名 Name

※所属長(学長,学部長,病院長,代表取締役 等)の公印によるものを提出してください。 ※入学後,職場が変更する者については,「なお,」以下を二重線で消してください。

- * Please submit the application with the official seal of the head of the department (president, dean, director of a hospital, representative director, etc.).
- * If the applicant's place of employment changes after enrollment, please cross out the words following "Furthermore," with a double line.

		(1 01 m 0)
受験番号 Examinee Number	*	

*欄は記入しないでください。
Do not fill out the * column.

志望理由書

Statement of Reason for Application

鳥取大学大学院医学系研究科長 殿

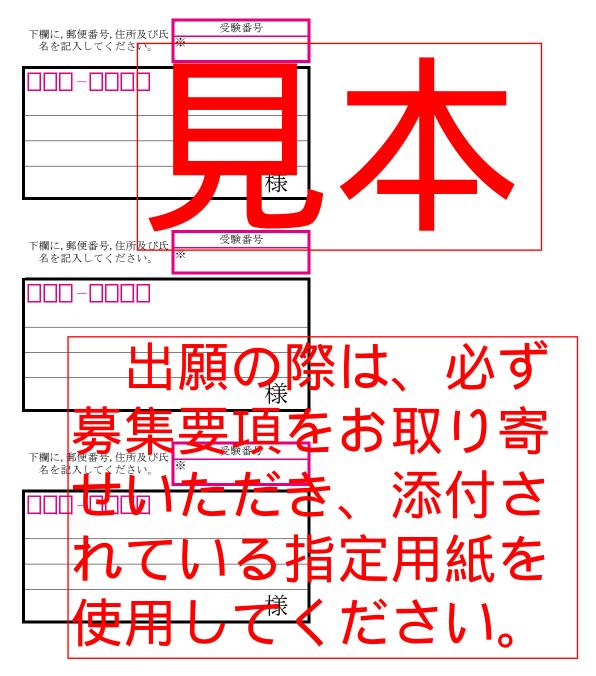
To the Dean of the Graduate School of Medical Sciences, Tottori University

氏 名 Name

京 望 埋 田 Pason for Application

宛名票

- ◎ 志願者は、本票を学生募集要項記載の出願書類と一緒に必ず提出してください。
- ◎ 楷書で丁寧に記入してください。



- (注) 1. 記入にあたっては、黒インク又はボールペンを使用してください。
 - 2. 郵便番号,住所,氏名を正確に記入してください。
 - 3. 団地の棟番号、戸番や下宿先の「様方」なども必ず記入してください。
 - 4. 折ったり、はがしたりしないでください。
 - 5. ※欄は記入しないでください。



息取大学大学院医学系研究科 医学専攻博士課程 令和 年 月入学 入学試験出願資格認定申請書

Form of Application for Recognition of Eligibility for Entrance Examination Major in Medicine Doctoral Course, Graduate School of Medical Sciences, Tottori University Entrance Date:

鳥取大学大学院医学系研究科長 殿

To the Dean of the Graduate School of Medical Sciences, Tottori University

申請者 氏名 Applicant Name

生年月日 Date of Birth: 志望部門 Applied Division

下記の書類を添付のうえ、標記出願資格の認定を申請します。

I hereby apply for the above-mentioned recognition of eligibility attaching the following documents.

記 Details

※認定を希望する入試・	出願資格の□にチェッ	クを付けてください。

* P]	ease tick \square for the entran	ice exam	nination/eligibility	for th	ne application for which you wish to be certified.
	認定を希望する		一 般 General		□出願資格 6 (3)-ウ, (4) Eligibility for Application 6 (3) c, (4) □出願資格 7
	入試・出願資格		社会人 Working adult		Eligibility for Application 7 □出願資格 8 (1), (2), (3)
	Entrance examination/eli- gibility for application you wish to be certified		外国人留学生 International stud	ent	Eligibility for Application 8 (1), (2), (3) □出願資格 9

	入試・出願資格 Entrance examination/eli- gibility for application you wish to be certified		社会人 Working adult 外国人留学生 International student	□出願資格 8 (1), (2), (3) Eligibility for Application 8 (1), (2), □出願資格 9 Eligibility for Application 9
%	□ 空業証明 では では では では では では できません では では では できます では できます できます では できます できます できます できます できます できます できます できます	ruments 月 of 責証数ex数 of in月 of Southin 書 日 b 務 a 務 R 書 L 書 e T in II of Southin	s to be submitted as specificate of complet は修了証明書 atton or certificate of complet は inversements 映概要 and Work Experience 容証明書 rch and Employment Description ar	Fied in the Eligibility for Application.
	研究業 List of Res 口研究・可 の研究・可 Certificate 推 た 機能を は たな に たな を たな に たな に たな に たって に の の の の の の の の の の の の の の の の の の	arch Ach Ach Ach Ach Ach Ach Ach Ach Ach A	ievements 験概要 and Work Experience 容証明書 rch and Employment Description す 書 lment period た) 学部・学科等の	履修概要等 ty you are (or have been) enrolled in

履 Resume

(出願資格認定申請用)

Eligibility for Application) 鳥取大学大学院医学系研究科

ふりがな	生年月日	年	Graduate School of Medical Sciences, Tottori Universit 月 日生性別 男・女
Furigana 氏。名	Date of Birt	th YYYY /	MM / DD Sex Male/Female
Name 医学	再 攻 課 程 住	code	
踩 住 Major in	Medicine		
	1 Course 所		
志 望 部 門		obile phone)	
Applied Division	å E-ma	aıl	
	等学校(同等の教育機関を ise fill in your educational backgrou		いて記入してください。 including equivalent educational institutions)
年 月 Year Month	n Graduated from		高等学校卒業 High school
年 月~ 年 月 Year Month Year Month	1		
年 月~ 年 月 Year Month Year Month	1		
年 月~ 年 月 Year Month Year Month	1		
年 月~ 年 月 Year Month Year Month	1		
職 歴 Work Experience			
年 月~ 年 月 Year Month Year Month	1		
年 月~ 年 月 Year Month Year Month	1		
年 月~ 年 月 Year Month Year Month	1		
年 月~ 年 月 Year Month Year Month	1		
年 月~ 年 月 Year Month Year Month	1		
年 月~ 年 月 Year Month Year Month	1		
資格·免言 Certifications, Licenses,	許 etc.		
年 月 Year Month			
年 月 Year Month			

研究業

List of Research Achievements

鳥取大学大学院医学系研究科

Graduate School of Medical Sciences, Tottori University

氏 名	志望部門	
Name	Applied Division	

学術論文、研究発表・報告、学会発表、特許、携わったプロジェクト案件・業務内容 等 Academic papers, research presentations/reports, conference presentations, patents, projects/projects in which you were involved, etc. 現在から順に発表年次を過去にさかのぼり、通し番号を付して記入してください。なお、学術誌へ投稿中の論文を記入する場合は、掲

載が決定しているものに限ります。 Please enter the year of publication in chronological order from the present to the past, with sequential numbers. If you indicate a paper

currently being submitted to an academic journal, it must be one that has already been accepted for publication. (例えば学術論文の場合,論文名,著者名,掲載誌名,巻,最初と最後の頁,発表年(西暦)について記入し,研究発表の場合は,発 表題目、発表者名、発表学会名、発表年月を記入してください。なお、資格認定申請者名には二重下線を付してください。)

(For example, in the case of an academic paper, please indicate the title of the thesis, name of the authors, name of journal, volume, first and last page, and year of publication, whereas in the case of a research presentation, please indicate the title of the presentation, name of the presenter, name of the conference, and the year and month of the presentation. Furthermore, please double underline the applicant's name for recognition of eligibility.)

(以上の各項目が記載されていれば,項目の順序を入れ替えても可。著者名 (発表者名) が多数にわたる場合は,主な著者 (発表者) を数名記入し以下を省略しても可(省略する場合、その員数と、掲載されている順番を○番目と記入)。)

(The order of the items may be changed as long as each of the above items is listed. If there are multiple authors (names of presenters), it is acceptable to enter the names of the main authors (presenters) and omit the rest (if the names are omitted, enter the number of authors and the order in which they appear in the journal.)

- (注)1. 学術論文等は、別刷り又は写しを添付してください。なお、パソコンを使用する場合は、本様式に印刷又は本様式(A4版)に ならい作成してください。
- (Notes) 1. For academic papers, please attach reprints or a copy. When using a personal computer, please print on this form or create it according to this form (A4 size).

 - 2. 研究業績のない場合は,「なし」と記入してください。 2. If you have no research achievements, please indicate "None."
 - 3. 記入欄が不足する場合は、適宜、別紙(A4版)等により作成し、追加してください。
 - 3. If there is not enough space available, please use a separate sheet of paper (A4 size) to fill in additional information as needed.

研究 • 職務経験概要 Summary of Research and Work Experience 鳥取大学大学院医学系研究科 Graduate School of Medical Sciences, Tottori University

氏名 Name			志望部門 Applied Division	
	勤務期間 Period of Employment	研究·勤務先 Place of Research or Employment	主な	研究又は職務の内容 scription of Main Research or Job
研票	~	1 2000 01 Recorded of Employment		sortpeton of morn necouron of goo
究	~			
History of Research and Work Experience 職 歴	~			
earch	~			
and W	~			
Vork E	~			
職xperi	~			
歷ence	~			
	~			
Till obs ⇒I	~ 三、明本よっ、明本。			
が 元 計 Past resea	画に関連する過去の cch and work experience related	ク研先・観務的谷 to the research plan		

(注) 1. 研究経験等のない場合は,「なし」と記入してください。 (Note) 1. If you have no research experience, please indicate "None."

研究・職務内容証明書

Certificate of Research and Employment Description

氏 名 Name

生年月日 Date of Birth: 年 月 日生 Year Month Day

上記の者が、下記のとおり研究又は職務に従事したことを証明します。

I hereby certify that the above-mentioned individual has engaged in the following research or employment.

記 Details

研究又は職務に従事した機関、部局及び身分 Organization, department, and status in which the research or employment was conducted								
研究又は職務に 従事した期間 Duration of research or employment	From	年 Year	月~ Month to	年 Year	月 Month	(Period:	年 Year(s)	カュ月) Month(s))
研究又は職務の内容 Description of research or employment								

年 月 日 Year Month Day

> 所在地 Address

機関名 Name of the Organization

機関の長 Head of the Organization

印 Seal

推薦書

Recommendation Letter

鳥取大学大学院医学系研究和 To the Dean of the Graduate School Sciences, Tottori University	科長 殿 of Medical		
鳥取大学大学院医学系研究	究科医学専攻博士課程	年	月入学志願者
	を下記のとおり推薦しまっ	t .	
I hereby recommend Major in Medicine Doctoral Course,			
年 月 Year Month	日 Day		
	推薦者 Recommender		
	機関名 Name of the Organization		
	所属長 Name of the Head of the Department You Belong To		
推薦理由 eason for Recommendation			

氏		名				
	Namo	-				

志望部門_ Applied Division

研究テーマ Research Theme										
研究計画										
Research Plan										

