

Academic Year 2027 April Enrollment

Graduate School of Medicine, Nagoya University

Guidelines for Doctoral Admission Selection

The examination schedule may change due to occurrence of a large-scale disaster, pandemic, or other situation.

If it is not possible to hold the first time, only the second time will be held. Please be sure to check the following URL for the latest information.

https://www.med.nagoya-u.ac.jp/medical_J/admission/

The examinations are to be held two times every academic year.

This guideline is to be used both for the first time and second time.

Date of Entrance Examination	Announcement of successful candidates
1st time: July 31, 2026	1st time: September 7, 2026
2nd time: December 15, 2026	2nd time: January 19, 2027

Nagoya University Graduate School of Medicine incorporated online application system starting with the entrance examinations to be held in the 2026 academic year. Thus, applicants must have enough time to register your information on My Page before applying. Important notices about the entrance examinations will be sent from Nagoya University to the email address you registered online, so please make sure to register an email address that is not likely to be changed or deleted and that you check regularly.

Graduate School of Medicine

Nagoya University

Nagoya University Graduate School of Medicine

Doctoral Program Admission Policy

- (1) The Graduate School of Medicine seeks the following persons:

Those who possess a rich humanity, high ethics, scientific logic, and the abilities and qualities necessary to grow into creative medical researchers. To this end, we select students who not only have sufficient basic academic ability and specialized knowledge but also have intellectual curiosity and a spirit of scientific inquiry, a desire to pioneer new fields, and the ability to think from multiple perspectives and develop with deep insight.

- (2) Basic Selection Policy

We select individuals who have sufficient basic academic ability and specialized knowledge, as well as the motivation, ability, and qualities to succeed as medical scientists and medical researchers in the future.

We assess through examinations and application documents on English reading ability related to medicine and life sciences, as well as the basic academic ability and language skills required for researchers. In addition, we assess through examinations, application documents, and interviews not only specialized knowledge, but also a desire to pioneer new fields with intellectual curiosity and a spirit of scientific inquiry, and the ability to view things from multiple perspectives and develop research with deep insight.

Personal information will be protected as follows.

1. Purpose of Use

The name, address, and other personal information provided in your application will be used for the following purposes:

- A) To carry out procedures leading up to enrollment, such as student selection, announcement of acceptance results, and enrollment procedures.
- B) To handle matters related to student registration after enrollment (issuance of student ID cards, student registration, issuance of certificates, etc.) and academic matters (course registration, credit recognition, etc.) and related notifications.
- C) To carry out other tasks necessary for education, research, and student support.

2. Providing Personal Information to Third Parties

Personal information will only be provided to third parties in the following cases:

- A) Regarding enrolled students, information will be provided to the University's alumni association (*Dosokai*) and *Koyukai* etc. for use in creating a list and sending various notifications.
- B) Information will be disclosed in accordance with appropriate procedures prescribed by law.

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Eligibility Requirements

Admission Quota

April 2027 enrollment: 151 students (total of 1st and 2nd time, including MD·PhD courses)

Eligibility Requirements

To be eligible to apply for this program, the applicant must satisfy one of the conditions below.

- (1) Applicants who have graduated or are scheduled to graduate from a six-year university degree program in medicine, dentistry, pharmacy or veterinary medicine in an educational institution located in Japan by March 31, 2027.
- (2) Applicants who have completed or are scheduled to complete 18 years of schooling in a foreign country by March 31, 2027.
- (3) Applicants who have completed or are scheduled to complete 18 years of formal education of a foreign country in Japan by taking courses offered by an educational institution in the said foreign country through distance education by March 31, 2027.
- (4) Applicants who have completed or are scheduled to complete education in Japan at an educational institution positioned under the schooling system of a foreign country, that offers university degree programs (limited to the countries where persons who have completed the program are treated as having completed 18 years of education of the said foreign country) and whose degree qualifications are recognized separately by the Minister of Education, Culture, Sports, Science and Technology (MEXT) by March 31, 2027.
- (5) Applicants who have been conferred or are scheduled to be conferred a bachelor's degree or its equivalent through completing a program that requires 5 or more years of education (including completion of a program implemented by a university or its equivalent educational institution of a foreign country through distance learning while living in Japan, or that implemented by an educational institution established under the schooling system of a foreign country receiving formal recognition from the MEXT as mentioned above) at an overseas university or its equivalent educational institution (limited to those whose education and research activities are evaluated by accreditation bodies certified or authorized by the relevant country's government or related agency, or have been separately designated by the MEXT as being equivalent to such) by March 31, 2027.
- (6) Applicants whose academic qualifications have been officially recognized by the MEXT (as prescribed by The Ministry of Education, Science, Sports and Culture Public Notice No. 39 of 1955) include:
 - ① Those who have completed an undergraduate program in either medicine or dentistry at a university in accordance with the former University Decree (1918, Imperial Edict No. 388).
 - ② Those who have graduated from the National Defense Medical College established in accordance with the Ministry of Defense Establishment Law (1954, Law No. 164).
 - ③ Those who have completed master's programs or professional graduate programs designated in the School Education Act (1947, Law No. 26) Article 99, Item 2 as being equivalent to those who receive a master's degree, or those who are currently enrolled for at least two consecutive years in a five-year consecutive master's-to-doctoral program which cannot be divided into a two-year master's program and three-year doctoral program, and have completed or are scheduled to complete more than 30 credits and required research experience by March 31, 2027.
 - ④ Those who have completed at least two consecutive years of research experience at a university or research

institution after having graduated from university located in Japan (excluding applicants who have completed university or professional degree programs in medicine, dentistry, pharmaceutical sciences or veterinary medicine, those designated and specialized to offer clinical education and training through practice), or after having completed 16 years of education at a university or an educational institution in a foreign country, and are considered as having an academic ability equivalent or superior to those who are graduated from university in medical program, dentistry or pharmacy program designated and specialized to offer clinical education and training through practice.

- (7) Applicants completing at least 16 years of formal education by March 31, 2027, and Nagoya University Graduate School of Medicine recognizes as having obtained required credits from a university or an educational institution with an excellent academic record include:
- ① Those who are enrolled for at least four years in a six-year degree program in medicine, dentistry, pharmaceutical sciences or veterinary medicine at a university located in Japan.
 - ② Those who have already completed 16 years of education in a foreign country; or
 - ③ Those who have already completed education in Japan at a university or an educational institution positioned under the schooling system of a foreign country, that offers university degree programs (limited to the countries where persons who have completed those degree programs are treated as having completed 16 years of formal education in the said foreign country) and whose degree qualifications are recognized separately by MEXT.
- (8) Applicants who are scheduled to be at least 24 years of age by March 31, 2027, and who are recognized by Nagoya University Graduate School of Medicine through individual eligibility review for admissions as having scholastic ability equivalent to or higher than persons who have graduated from a six-year university degree program in medicine, dentistry, pharmacy or veterinary medicine.

*Those who apply by the above requirement item (6)④, (7) or (8) must refer to the page 16: "Preliminary Screening of Eligibility."

【Important Notes】

Nagoya University (Tokai National Higher Education and Research System) has established the Tokai National Higher Education and Research System Security Export Control Rules (hereinafter referred to as the "Rules") in accordance with the security export control system under the Foreign Exchange and Foreign Trade Act. We conduct rigorous screening for exports of goods and transfers of technology (including the admission of individuals).

Please note that if an applicant is found to be in violation of the Rules, admission may not be granted even if the individual passes the entrance examination, or research activities after enrollment may be restricted. For more information, please visit the website below.

Additionally, individuals subject to these restrictions will be notified separately. Please be aware that in such cases, if an examination fee has already been paid, it will not be refunded.

<https://www.aip.nagoya-u.ac.jp/securityexport-extramural>

博士課程教育プログラム I: MD・PhD コース Plan A 募集要項

目 的

医学生物学の進歩や医学医療の高度化、専門化に伴い、早期に研究を開始して、医学医療の急速な進歩や社会的要請に対応できる医学研究者育成の機会を設ける必要があります。医学研究の志向性が高い優秀な医学生に対して、飛び入学により大学院に入学して、若い時期に学位を取得することを可能にします。

対象者

出願時に、名古屋大学医学部医学科に在籍する4年次又は5年次の学生で、成績優秀かつ研究志向の学生を対象とします。専門領域は基礎医学領域、統合医薬学領域のいずれかとします。医学部医学科卒業後は、同一の教室に戻り、さらに研究を推進することが期待されています。しかし、臨床医学領域を含む他の研究室に移り新たな研究分野を開拓すること、さらに、リサーチマインドを持った臨床医として活躍をすることを妨げるものではありません。医学科推薦入学生は本コースの選択をすることを入試面接時より強く求めており、期待に応えることを望みます。

募集人員：若干名

選考方法

原則、研究指導を受けた教員による推薦状を添付してください。入学試験は通常の試験科目の代わりに面接を行います。

履修体制

医学部を一旦休学して、医学系研究科に入学し、3～4年間で修了及び博士号を取得します。その後、本人の意志により復学します。大学院を中途退学し、医学部に復帰することも可能です。

指導体制

基盤医科学特論・ベーシックトレーニングなどすべての博士課程教育プログラムを優先的に受講する権利を有します。履修科目等は既存の規定に準拠します。

出願手続等

当コース(MD・PhD コース)の選抜に係る願書受付期間、試験科目・日時及び場所、合格発表等の詳細は、本募集要項の第1回用(7ページ)及び第2回用(8ページ)の通りとします。

※履歴書の「希望するコース」欄の該当コースにチェックをつけてください。

経済的支援

本コースに入学する学生は、「博士課程スカラーシッププログラム：基礎医学系研究者養成コース奨学生」の選考対象となります。スカラーシッププログラムを希望する者は、応募手続等に従ってください。

博士課程教育プログラム II：MD・PhD コース Plan B 募集要項

目 的

研究志向が強い医学部医学科卒業生に、臨床講座の様々な制約にとらわれることなく、できるだけ早い時期に、かつ自由に研究活動に専念できる環境を提供します。本プログラム修了後は、培った研究能力を医学部の中で生かせるように、研究科として支援します。

入学者が将来臨床教室への入局を考えている場合は、臨床教室と基礎教室の両教授は定常的に連携をとり、総合的な指導方針の立案に参画します。また、臨床教室内のカンファレンス等への自由な参加につき保証します。さらに経済的なサポートに関しても必要に応じて両教室の教授は協議を行います。

対象者

応募時に医学部医学科卒業後2年以内までの医師とします。専門領域は基礎医学領域、統合医薬学領域のいずれかとします。本学医学科2年次編入者は本コースの選択をすることを入試面接時より強く求めており、期待に応えることを望みます。

募集人員：若干名

選考方法

本学卒業生の場合は研究指導を受けた教員による推薦状を願書に添付してください。他大学卒業生の場合は、推薦状を必須としません。入学試験は通常の試験科目の代わりに面接を行います。

指導体制

基盤医科学特論・ベーシックトレーニングなどすべての博士課程教育プログラムを優先的に受講する権利を有します。履修科目等は既存の規定に準拠します。

出願手続等

当コース（MD・PhD コース）の選抜に係る願書受付期間、試験科目・日時及び場所、合格発表等の詳細は、本募集要項の第1回用（7ページ）及び第2回用（8ページ）の通りとします。

※履歴書の「希望するコース」欄の該当コースにチェックをつけてください。

経済的支援

本コースに入学する学生は、「博士課程スカラーシッププログラム：基礎医学系研究者養成コース奨学生」の選考対象となります。スカラーシッププログラムを希望する者は、応募手続等に従ってください。

博士課程スカラーシッププログラム

I：基礎医学系研究者養成コース（武田科学振興財団医学博士課程奨学生）募集要項

目 的

医学部医学科を卒業した者のうち、研究志向の強い者に、できるだけ早い時期に自由に研究活動に専念できる環境を整備するとともに、医学医療の急速な進歩に対応するため、基礎医学ならびに社会医学研究者の育成は急務となっています。

社会的要請に対応できる基礎医学ならびに社会医学研究者を育成するため、医師免許を保有し、研究志向が強い優秀な医師に対して、若い時期に基礎系の大学院に入学し、医学的知識を生かして研究に専念し、将来の基礎医学ならびに社会医学研究を担うことのできる若手研究者育成を目指します。

対象者

基礎医学教室または社会医学教室の大学院博士課程入学者のうち、日本の医学部医学科卒業者で年齢30歳以下の医師を対象とします。

募集人員：2名

選考方法

入学願書提出時に希望をとり、受験資格の審査と平行して確認を行います。本コースの受け入れの可否に関しては、希望する基礎医学系、社会医学系教室の教授の推薦書、志願理由書および大学院入学試験の成績を参考にして、「武田科学振興財団医学博士課程奨学金募集要項」に基づき、審査委員会で決定します。なお、入学試験は通常の博士課程応募要項に沿って受験してください。

指導・履修体制

専攻科目は、実際に研究指導を受ける基礎医学系または社会医学系専門分野の科目とし、その他の履修科目等は既存の規定に準拠します。年に一度のメンター会議に研究の進捗状況を報告するとともに研究環境に関する報告を行います。

応募手続等

当研究者養成コースの選抜に係る願書受付期間、試験科目・日時及び場所、合格発表等の詳細は、本募集要項のとおりとします。

※履歴書の「希望するコース」欄の該当コースにチェックをつけてください。

経済的支援

本プログラムに参加する学生は、「基礎医学系研究者養成コース奨学生（武田科学振興財団医学博士課程奨学生）」として、在学期間中は月額300,000円の奨学金が支給されます。ただし、日本学術振興会特別研究員との併給は認められません。

II : 次世代医学研究者養成コース（医学研究者奨学生）募集要項

目 的

医学部医学科を卒業した者のうち、研究志向の強い者に、できるだけ早い時期に自由に研究活動に専念できる環境を整備するとともに、医学医療の急速な進歩に対応するため、基礎医学研究者、社会医学研究者ならびに臨床医学研究者の育成は急務となっています。

社会的要請に対応できる基礎医学研究者、社会医学研究者ならびに臨床医学研究者育成のため、医師免許を保有し、研究志向が強い優秀な医師に対して、若い時期に大学院に入学し、医学的知識を生かして研究に専念し、将来の医学研究を担うことのできる若手研究者育成を目指します。

対象者

大学院博士課程入学者のうち、日本の医学部医学科卒業生で入学時年齢30歳以下の医師を対象とします。入学願書提出時に本コースの申請をしてください。（臨床医学研究者は、研究に重点を置くため、週当たり（平日）のアルバイトの時間に制限があります。）

募集人員：若干名

選考方法

希望する基礎医学領域、統合医薬学領域、臨床医学領域の教授の推薦書、志願理由書および大学院入学試験の成績を参考にして、審査委員会で決定します。

応募手続等

当研究者養成コースの選抜に係る願書受付期間、試験科目・日時及び場所、合格発表等の詳細は、本募集要項のとおりとします。

※履歴書の「希望するコース」欄の該当コースにチェックをつけてください。

本コースに応募すると同時に、名古屋大学全学で提供する各種奨学金（2年次より支給開始の奨学金）プログラムへの応募を行ってください。全学の奨学金の応募期間、応募方法等の詳細は、名古屋大学博士課程教育推進機構のウェブサイトを確認してください。（博士課程入学選抜の時期とは異なりますので、ご留意ください。）

経済的支援

本コースに入学する学生は、「次世代医学研究者養成コース奨学生（医学研究者奨学生）」として、博士課程入学から1年間、月額180,000円の奨学金を支給します。

2年次以降は、名古屋大学全学で提供する各種奨学金（2年次より支給開始の奨学金）プログラムへ応募し、採用される必要があります。

1st time

Application Acceptance Period

- (1) Online application registration and entrance examination fee payment
From June 1st to noon on June 12th, 2026
- (2) Application acceptance
From June 8th to June 12th, 2026
9:00 AM to 4:00 PM each day (excluding 12:00 PM to 1:00 PM)

Subjects, Dates and Locations

Subject	Date and time		Location
English Exam	Friday, July 31, 2026	9:00 AM - 10:50 AM (includes 30-minutes- instruction time)	Lecture room in the Basic Medical Research Building
Specialized Exam		11:30 AM - 12:30 PM	

*Please be seated at least 20 minutes before the start of each exam.

- English Exam:
The exam utilizes the grammar and reading sections of the TOEFL ITP to assess whether applicants have the language skills necessary to pursue doctoral research.
* Dictionaries are not permitted in the exam.
- Specialized Exam:
The exam is divided into General Medical Examination and Specialty-oriented Examination. It assesses whether applicants have broad thinking ability related to medicine and life sciences, as well as academic and logical thinking ability in their respective specialized fields based on the answers (applicants select and answer one question for each examination).

However, the examination for the MD • PhD courses will be held as follows. See pages 3-4 for details on eligibility requirements.

Subject	Date and time		Location
Interview	Friday, July 31, 2026	From 1:30 PM	Seminar room on the second floor of Basic Medical Research Building

Announcement of results (Pass-fail notification)

September 7, 2026, 10:00 AM

The announcement will be posted on the website and will be sent to the individual by post. (Applicants who reside overseas will be notified by email.)

https://www.med.nagoya-u.ac.jp/medical_J/admission/pass/

Admission Procedures

Date and time: March 15, 2027, 10:00 AM - 11:30 AM and 1:00 PM - 3:00 PM

Location: Student Affairs Division, Nagoya University Graduate School of Medicine

- ◆ The enrollment fee is 282,000 yen (estimated), and tuition is 267,900 yen per semester (535,800 yen per year) (estimated). If there are any changes to enrollment fee or tuition at the time of enrollment or during enrollment, the new payment amounts will apply from the time of the change.
- ◆ If applicants are currently employed in Japan, a Letter of Acceptance of Admission issued in the name of their department head will be required to submit at the time of enrollment.

Reasonable Accommodation for the Examination

Those who require reasonable accommodation for the exam due to illness, injury, disability, etc. must contact the department listed below by email by April 24, 2026.

[Regarding entrance examination] Student Affairs Division, Graduate School of Medicine
Email med@t.mail.nagoya-u.ac.jp

[Regarding academic support after enrollment] Ability Support Center
Email osd@gakuso.provost.nagoya-u.ac.jp

2nd time

Application Acceptance Period

- (1) Online application registration and entrance examination fee payment
From November 2nd to noon on November 13th, 2026
- (2) Application acceptance
From November 9th to November 13th, 2026
9:00 AM to 4:00 PM each day (excluding 12:00 PM to 1:00 PM)

Subjects, Dates and Locations

Subject	Date and time		Location
English Exam	Tuesday, December 15, 2026	9:00 AM - 10:50 AM (includes 30-minutes- instruction time)	Lecture room in the Basic Medical Research Building
Specialized Exam		11:30 AM - 12:30 PM	

*Please be seated at least 20 minutes before the start of each exam.

- English Exam:
The exam utilizes the grammar and reading sections of the TOEFL ITP to assess whether applicants have the language skills necessary to pursue doctoral research.
* Dictionaries are not permitted in the exam.
- Specialized Exam:
The exam is divided into General Medical Examination and Specialty-oriented Examination. It assesses whether applicants have broad thinking ability related to medicine and life sciences, as well as academic and logical thinking ability in their respective specialized fields based on the answers (applicants select and answer one question for each examination).

However, the examination for the MD • PhD courses will be held as follows. See pages 3-4 for details on eligibility requirements.

Subject	Date and time		Location
Interview	Tuesday, December 15, 2026	From 1:30 PM	Seminar room on the second floor of Basic Medical Research Building

Announcement of results (Pass-fail notification)

January 19, 2027, 10:00 AM

The announcement will be posted on the website and will be sent to the individual by post. (Applicants who reside overseas will be notified by email.)

https://www.med.nagoya-u.ac.jp/medical_J/admission/pass/

Admission Procedures

Date and time: March 15, 2027, 10:00 AM - 11:30 AM and 1:00 PM - 3:00 PM

Location: Student Affairs Division, Nagoya University Graduate School of Medicine

- ◆ The enrollment fee is 282,000 yen (estimated), and tuition is 267,900 yen per semester (535,800 yen per year) (estimated). If there are any changes to enrollment fee or tuition at the time of enrollment or during enrollment, the new payment amounts will apply from the time of the change.
- ◆ If applicants are currently employed in Japan, a Letter of Acceptance of Admission issued in the name of their department head will be required to submit at the time of enrollment.

Reasonable Accommodation for the Examination

Those who require reasonable accommodation for the exam due to illness, injury, disability, etc. must contact the department listed below by email by October 9, 2026.

[Regarding entrance examination] Student Affairs Division, Graduate School of Medicine

Email med@t.mail.nagoya-u.ac.jp

[Regarding academic support after enrollment] Ability Support Center

Email osd@gakuso.provost.nagoya-u.ac.jp

Application Procedures and Documents

Application Procedures:

The application procedure is completed by registering for application and paying the entrance examination fee on the INTERNET APPLICATION website (see page 12) during the designated period and submitting the application documents by mail or at the Graduate School of Medicine by the due date.

- Refer to "STEP5 (Pay the examination fee)" on page 14 and pay the entrance examination fee within four days*, including the day of application registration on the INTERNET APPLICATION. In case payment is not made by the deadline, the application will be automatically cancelled.
* If the due date for payment of the entrance examination fee is less than four days, the fee must be paid by that due date.
- Applicants will not be able to change the information they have registered on the INTERNET APPLICATION once the entrance examination fee has been paid.
- After completing the online application on the INTERNET APPLICATION, prepare the following "Application Documents" and submit them to Nagoya University Graduate School of Medicine. All documents must be submitted at once.
- If you are submitting the application documents by mail, please print out the envelope attachment form printed out from the INTERNET APPLICATION in color, attach it to an envelope (*Kaku 2 gou* /角形2号), and send it by simplified registered mail during the application acceptance period. Submissions outside the application period will not be accepted.
- Incomplete applications may not be accepted.
- Once your application documents have been received, no changes to the contents of the documents will be permitted. In addition, neither any application documents nor the examination fee will be returned.

Application Documents:

Generative AI tools must not be used in any required application documents. Please use your legal name for the application documents. If you wish to use a maiden name or other name, you will need to complete the necessary procedures after enrollment.

- (1) Nagoya University Graduate School Application Form and Photograph Card [1 copy]

The Application Form and Photograph Card from the INTERNET APPLICATION website must be printed in single-sided color on A4 size paper with a photograph of an applicant's face (upper body, bareheaded, front face, taken within the last 3 months).

- (2) Curriculum Vitae [prescribed form / 1 copy] **

Download the prescribed form from the website. Applicants must sign in their own handwriting and affix the seal in the signature field. (If you do not have a seal, a signature is also acceptable.)

- (3) Purpose of Application [prescribed form / 1 copy] **

Download the prescribed form from the website. Applicants must decide their specialized area for research in advance. Approval by the professor or associate professor of the field is required.

- (4) Certificate of graduation / expected graduation from the most recent graduating university [1 original hard copy / photocopy not acceptable] **

An original diploma will not be accepted. Graduates from Nagoya University Graduate School of Medicine or School of Medicine do not have to submit this certificate.

(5) Transcript [1 original copy] **

Graduates from Nagoya University Graduate School of Medicine or School of Medicine do not have to submit this transcript.

(6) Declaration of applicable specific categories [prescribed form] **

Download the prescribed form from the website. Refer to the flowchart on the back and submit supporting documents if applicable. This form must be submitted by all candidates, even if they are not applicable.

(7) Permission Letter (受験許可書) **

Only for applicants who have a regular job in Japan on the day of enrollment. If applicants plan to work at different institutions on the examination date and the enrollment date, please obtain permission from your employer on the examination date.

(8) Envelope for Reply [2 pieces]

Only for applicants who reside in Japan. It is not required for those who reside overseas.

a. One to send pass-fail notification:

An envelope (*Chokei 3 gou* / 長形3号) with self-addressed (postal code, address and name) on the prescribed shipping label from the website and stamped equivalent with 410 yen as an express mail charge.

b. One for notification of entrance procedure:

“Letter Pack Light” (Blue-colored, 430yen) with self-addressed (postal code, address and name). Please purchase one piece of "Letter Pack Light", a prepaid envelope, at your local post office. Do not remove the sticker for a sender to retain.

(9) Identification Documents [1 copy of each]

a. Applicants without Japanese nationality must submit a photocopy the page of their valid passport showing the passport number and the applicant's photograph.

b. Applicants who are currently residing in Japan must submit a copy of their passport (Refer to the previous section: a), a photocopy of their Residence Card, both sides printing, and a Resident Record (*Jumin-hyo*) issued by their local ward/city office which must include their period of stay and visa status. The one that lists My Number cannot be accepted.

(10) Examination Fee

For the examination fee, please refer to page 14 and pay 30,000 Japanese yen (non-refundable). Applicants who will receive a master's degree in March, 2027 from Nagoya University Graduate School and proceed to the Doctoral Program or who currently study under a Japanese Government (MEXT) Scholarship do not need to pay this fee. Applicants studying under a Japanese Government (MEXT) Scholarship must submit a MEXT Scholar Certificate as one of your application documents.

(11) Certificate of name change

If your current name differs from the name on the certificate, an official document proving name change (e.g. *Koseki-Shohon*) is required.

** Only original documents are accepted. Photocopies and digital formats (such as PDF) of the original and reprints of digital certificates will not be acceptable.

For non-English documents, the document-issuing institution or authority must provide a corresponding English translation of the original languages and authentication thereof. If the issuing institution or authority does not provide such service, the documents must be translated and verified by an outside translation provider

and then authenticated by the institution or authority. If this applies, be sure to submit both the original documents and the authenticated translations.

For applicants who have graduated from or completed their studies at educational institutions in China, the following documents are also acceptable for application documents (4) and (5). For prospective graduates, please submit a certificate of expected degree conferment issued by your university.

(4) A copy of graduation (completion) certificate from the institution you most recently attended

Please submit both of the following:

- i. "Online Verification Report of Higher Education Qualification Certificate" issued by China Higher Education Student Information Network (CHSI), printed on A4-size paper after obtaining it online
- ii. "Online Verification Report of Higher Education Degree Certificate" issued by China Higher Education Student Information Network (CHSI), printed on A4-size paper after obtaining it online

(5) A copy of academic transcript from the institution you most recently attended

"Online Verification Report of China Higher Education Student's Academic Transcript" issued by China Higher Education Student Information Network (CHSI), printed on A4-size paper after obtaining it online

Online application process:

See page 12 and following.

Examinee's Registration Card:

The notification regarding printing the Examinee's Registration Card will be sent to the email address you registered when applying online by the following deadline. Applicants must follow the instructions in the email, log in to the INTERNET APPLICATION website, and print out the Examinee's Registration Card in single-sided color on A4 size paper. See "STEP 7 (Print the Examinee's Registration Card)" on page 15 for details.

1st time: Friday, July 24th, 2026

2nd time: Friday, December 4th, 2026

The registration number is not the Examinee's Number. Applicants will not be allowed to take the examination using the registration number on the day of the examination. Presenting the Examinee's Registration Card on a smartphone screen, etc. will not be accepted as well.

Web Application Flow

The web application flow is as follows.



STEP
1

Preparation

Prepare a computer and printer connected to internet (smartphone and tablet are not recommended).

Prepare *required documents well in advance before application since it may take time to obtain them.

*Required documents: ID photo data, certificates etc.
For details, please check [the application guidelines](#) for the graduate schools you wish to enter.

(Photo data)

STEP
2

Access the Application Site

From the application site ▶ <https://e-apply.jp/ds/nagoya-gs/>

STEP
3

MyPage Registration

Follow the instructions on the screen to enter the required information and register for MyPage. If you have already registered MyPage, please proceed to STEP4.

① If you register MyPage for the first time, please login from [My Page registration](#).

② Register your email address and click [Submit a temporary registration e-mail](#).

③ Click [Go to Login](#).

④ The initial password and URL for main registration will be sent to the e-mail address.

* Please check your e-mail settings as well to ensure that you are able to receive e-mails from @e-apply.jp domain.

⑤ On the login screen, enter the registered e-mail address and the "initial password" you received in ④, and click [Login](#).

⑥ Change from the initial password to new password.

⑦ Enter the required personal information and click [Next](#).

⑧ Confirm the personal information you entered and click [To register in this content](#).

STEP

5



Pay the examination fee

1 Paying with a credit card

You can select and pay during the Web application.

[Credit cards available for the payment]

VISA, Master, JCB, AMERICAN EXPRESS, MUFG, DC, UFJ, NICOS



The payment can be completed during the Web application.

2 Paying by internet banking

(Only in Japan)

After your Web application is registered, the page will shift to the site of the bank you chose. Make the payment as instructed on the screen.

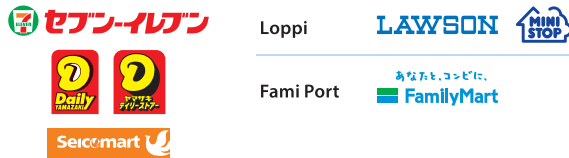
*Required your bank account is registered for internet banking.

The payment can be completed online.

3 Paying at convenience stores (Only in Japan)

Write down the number displayed after your Web application is registered, and pay at any one of the following convenience stores.

- Pay at the cashier
- Pay using the terminal



4 Paying at ATMs with Pay-easy option

(Only in Japan)

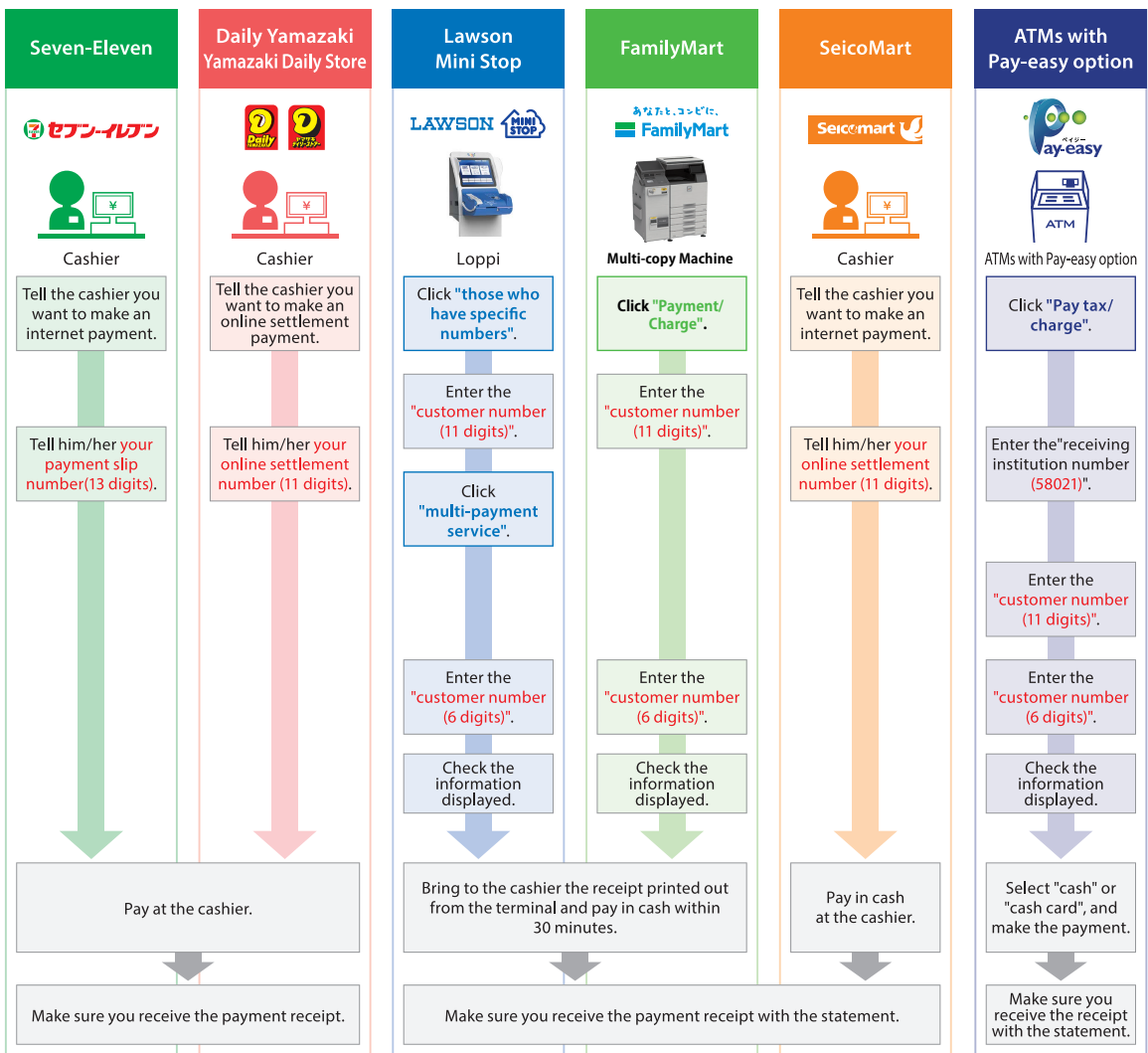
Write down the number displayed after your Web application is registered, and pay at any one of the ATMs with Pay-easy option as instructed on the screen.



*Banks with Pay-easy option can be checked on the [Selection of Payment Method] page.

Enter necessary information as instructed on the screen of the terminal or ATM, check the information displayed, and make the payment.

3 Convenience stores



STEP

6



Send Required Documents by Post

Print the documents downloadable in color after the completing and paid your application and send them from post office by simple registered express mail (簡易書留・速達郵便) along with other required documents. If you are from outside Japan, send them by tracked post (EMS etc.) within the application period.

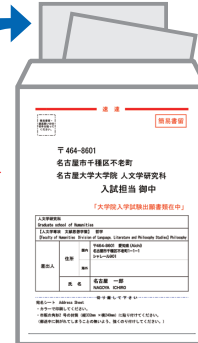
Required documents

- Documents to be printed from the web applicaton
- Documents to be downloaded from the Graduate School WEB site and prepaed
- Certificated issued by your garaduated universities



One copy is required for each application registration. Please refer to **the application guidelines** for the required documents.

The mailing address of your application will be automatically printed on the Address Sheet. When sending from overseas, do not use this sheet.



Address sheet for submitting your application

Attach the sheet to a commercially available Kaku 2 envelope (24cm x 33.2cm).



If the application guideline specify other submission methods, please follow it.

*The examination fee and necessary documents that have been received will not be returned in any way except for those specified it in **the application guidelines**.

< Application Completion >

Note for Application

Your application will be completed only after you complete the web application, pay the examination fee, and send by post the required documents by the deadline.

Please make sure to check the deadline in **the application guidelines**.

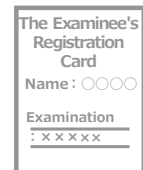
STEP

7



Print the Examinee's Registration Card

When the application is accepted and the examinee's registration card is able to be printed, you will be notified it through the e-mail address you have registered. If you do not receive the e-mail, please login to the Web application site by the day before the examination, print the card out on an A4 paper, single-sided in color, and bring this with you on the day of the examination.



Preliminary Screening of Eligibility

1. Those who apply under the category of Eligibility Requirement (6)④, (7), (8) must undergo preliminary screening in advance to determine whether they have academic ability equivalent to or greater than that of those who have graduated from a six-year university degree program in medicine, dentistry, pharmacy, veterinary medicine, or who have completed a master's course. Please ask about the eligibility at the Student Affairs Division of Graduate School of Medicine and submit them in person or send them together with required documents (described below) by each deadline. In case of mailing, please send by registered mail written in red ink, "Application for Preliminary Screening" on the front of the envelope. During the process of preliminary screening, it is possible that the applicant may be requested to interview.

Results of the Preliminary Screening will be sent to the applicants.

	Application deadline for Preliminary Screening of Eligibility	Result notification date
First time	Friday, April 24, 2026	Friday, May 22, 2026
Second time	Friday, October 9, 2026	Thursday, November 5, 2026

2. Required Documents

A) Candidates applying under the category of Eligibility Requirement (6)④

- ① Request for Preliminary Screening of Eligibility (prescribed form)
- ② Certificate of graduation (issued by the principal/dean/etc. of the school attended, no copies allowed)
- ③ Academic transcript (issued by the principal/dean/etc. of the school attended, no copies allowed)
- ④ Certificate of Academic Activities / Research Activities (prescribed form)
- ⑤ Report of Research Achievements (prescribed form)
- ⑥ Each copy of published research papers, books and research presentations

B) Candidates applying under the Category of Eligibility Requirement (7)

- ① Request for Preliminary Screening of Eligibility (prescribed form)
- ② Certificate of graduation or expected graduation (issued by the principal/dean/etc. of the school attended, no copies allowed)
- ③ Academic transcript (issued by the principal/dean/etc. of the school attended, no copies allowed)
- ④ Purpose of Application (prescribed form)

C) Candidates applying under the category of Eligibility Requirement (8)

- ① Request for Preliminary Screening of Eligibility (prescribed form)
- ② Certificate of graduation or expected graduation (issued by the principal/dean/etc. of the school attended, no copies allowed)
- ③ Academic transcript (issued by the principal/dean/etc. of the school attended, no copies allowed)
- ④ Certificate of Academic Activities / Research Activities (prescribed form)
- ⑤ Resume of Carrier including your employment record and type of work
- ⑥ Report of Research Achievements (prescribed form)
- ⑦ Each copy of published research papers, books and research presentations
- ⑧ Written explanation from prospective advisor (for persons having scholastic ability equivalent to or higher than that of persons who have graduated from an 18-year curriculum in medicine, dentistry, pharmacy or veterinary medicine.)

Applications for collaborative education programs with other universities and graduate schools

Tokai Cancer Specialist Medical Personnel Training Plan (Tokai Gan-Pro)

Graduate School of Medicine has been selected as the Tokai regional hub for the Ministry of Education, Culture, Sports, Science and Technology (MEXT)–funded initiative, “The Next-Generation Cancer Professional Education Project.”

This four-year program will provide students with a doctoral degree and training to become cancer specialists, as well as online courses offered by partner universities participating in Tokai Cancer Pro.

Students may also take online courses offered by partner universities in the three Tokai prefectures.

The program offers the following three courses, for which applications are accepted on a rolling basis after enrollment:

- Next-Generation Cancer Medical Care Course
- Cancer Prevention Promotion Course
- Advanced Cancer Treatment Development Research Course

Doctoral candidates who wish to enroll in any of these courses should contact the Gan-Pro Promotion

[Contact Information]

Office: Gan-Pro Promotion Office

Email: nagoyaganpro@t.mail.nagoya-u.ac.jp

Tel: +81-52-744-1902

Website: <https://tokaigannpro.com>



Convolution of Informatics and Biomedical Sciences on a Glocal Alliances (CIBoG)

This program aims to achieve synergistic and practice-oriented interdisciplinary education by “convolving” (integrating) biomedical sciences and information science.

The program is jointly conducted across Nagoya University (Graduate Schools of Medicine, Bioagricultural Sciences, Informatics, and Pharmaceutical Sciences)

and Gifu University (Graduate School of Natural Science and Technology).

Through this collaboration, the program seeks to cultivate researchers, public administrators, and entrepreneurs (highly skilled “knowledge professions”) who will create and implement precision prevention strategies in society.

Enrolled students are eligible for financial support, including tuition waivers.

Application Period: Early April

(Please refer to the program website for detailed application information.)

Website: <https://cibog.med.nagoya-u.ac.jp/>



Make New Standards Program for the Next Generation Researchers

“Make New Standards Program for the Next Generation Researchers” to cultivate doctoral human resources who will contribute to future society in various ways, such as leading a knowledge-based society or solving challenges facing Japan and the world.

The program provides outstanding students with financial support to create an environment in which they can focus on their research.

Furthermore, by interacting with doctoral students from different fields, overseas researchers, and mentors with different values, students will gain a multifaceted perspective and expand their personal networks, encouraging the creation and development of new research and interdisciplinary research based on their own ideas.

Financial Support: Research support grant (¥180,000 per month) + Research expenses (¥250,000 per year)

* The amount of support may be increased for outstanding students with screening.

Application Information Registration Period: Mid-December to Early January

Upload Application Document Period: Early to Late January

The financial support is subject to change. Please see the website for the latest details on the application process.

https://dec.nagoya-u.ac.jp/spring_information



TokAI BOOST : 東海国立大学機構名古屋大学次世代A I 人材育成事業

This program aims to anticipate the new paradigm shift in artificial intelligence (AI), which has been rapidly developing in recent years, and cultivate talent who can lead interdisciplinary data-driven research, educational reform, and industrial applications, moving beyond individual research fields. The program creates an environment in which students can focus on their research by providing financial support to both those who research the field of AI itself and those who can effectively utilize AI technology in their own research fields.

Application Information Registration Period: Mid-December to Early January

Application Documents Acceptance Period: Mid-December to Late January

Please see the website for the latest details on the application process.

<https://www.mds.nagoya-u.ac.jp/mda-program/tokai-boost>



Academic Organizational Structure of the Doctoral Course and Master's Course

The Graduate School of Medicine at Nagoya University was established in 1955. The school initially consisted of 5 departments with 28 courses: Physiology (7 courses), Pathology (3 courses), Social Medicine (4 courses), Internal Medicine (7 courses), and Surgery (7 courses), and has continued to nurture medical researchers to this day. However, with the aim of training personnel who will be responsible for advanced medicine and high-level medical care in the 21st century, the school underwent a reorganization. From 1998, a three-year plan was implemented to restructure the graduate school, moving away from the traditional closed, small-lecture system led by the undergraduate school, toward a more comprehensive and open research system led by the graduate school. This new system was based on a large-lecture format that included multiple core specialized fields and broad collaborative fields suitable for modern medicine's advanced and diversified nature, along with new, flexible majors. In 2000, a new doctoral course (renamed to Medical Doctoral Course in 2004) consisting of 4 departments was established. In 2001, the Department of Medical Science for Master's course was also founded. In 2013, accompanying the creation of some pharmacological science divisions, the 4 departments were consolidated into a single one to promote interdisciplinary education and research, establishing three areas: Basic Medicine, Clinical Medicine, and Clinical Pharmacology.

Doctoral Course Department of Integrated Medicine (Established in 2013)	Master's Course Department of Medical Science (Established in 2001)
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I Doctoral Course

1. Department of Integrated Medicine	Admission: 151 students
2. International Collaborative Program in Comprehensive Medical Science Between Nagoya University and Adelaide University	Admission: 4 students
3. International Collaborative Program in Comprehensive Medical Science Between Nagoya University and Lund University	Admission: 4 students
4. International Collaborative Program in Comprehensive Medical Science Between Nagoya University and the University of Freiburg	Admission: 2 students

II Master's Course

1. Department of Medical Science	Admission: 20 students
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Contact Information

[Entrance examination inquiries and mailing address for application documents]

65 Tsurumai-cho, Showa-ku, Nagoya 466-8550

Student Affairs Division, Nagoya University Graduate School of Medicine

TEL +81-52-744-2431

Email med@t.mail.nagoya-u.ac.jp

[Inquiries regarding the INTERNET APPLICATION]

Career-tasu, Inc. Customer Service Center

TEL +81-120-202079

Email cvs-web@career-tasu.co.jp

基礎医学領域 Basic Medicine Area

大講座名 Field	専門分野 Division	専門分野長 Division Head
生物化学 Biological Chemistry	分子生物学 Molecular Biology	教授 Prof. 島田 緑 SHIMADA, Midori
	分子細胞化学 Molecular and Cellular Biology	
微生物・免疫学 Microbiology and Immunology	分子病原細菌学 Bacteriology	教授 Prof. 柴山 恵吾 SHIBAYAMA, Keigo
	分子細胞免疫学 Immunology	教授 Prof. 西川 博嘉 NISHIKAWA, Hiroyoshi
	ウイルス学 Virology	准教授 Associate Prof. 佐藤 好隆 SATO, Yoshitaka
先端応用医学(協力) Advanced Medical Science	機能分子制御学 Molecular Biochemistry 附属神経疾患・腫瘍分子医学研究センター 先端応用医学部門	教授 Prof. 岡島 徹也 OKAJIMA, Tetsuya
	分子遺伝学 Molecular Genetics 附属神経疾患・腫瘍分子医学研究センター 神経疾患病態統御部門	教授 Prof. 中沢 由華 NAKAZAWA, Yuka
	機能再生医学 Functional Regenerative Medicine 附属神経疾患・腫瘍分子医学研究センター 先端応用医学部門	
	データ駆動生物学 Data-driven Biology 附属神経疾患・腫瘍分子医学研究センター 細胞情報統合解析部門	教授 Prof. 本田 直樹 HONDA, Naoki
実験動物科学(協力) Laboratory Animal Science	実験動物科学 Laboratory Animal Science 附属医学教育研究支援センター 実験動物部門	
細胞科学 Cell Science	統合生理学 Integrative Physiology	教授 Prof. 中村 和弘 NAKAMURA, Kazuhiro
	細胞生理学 Cell Physiology	教授 Prof. 久場 博司 KUBA, Hiroshi
	分子細胞薬理学 Molecular and Cellular Pharmacology	
神経科学(協力) Neuroscience	神経情報薬理学 Neuropharmacology 附属神経疾患・腫瘍分子医学研究センター 神経疾患病態統御部門	教授 Prof. 深田 正紀 FUKATA, Masaki
腫瘍病態学(協力) Oncology	分子腫瘍学 Molecular Oncology 附属神経疾患・腫瘍分子医学研究センター 神経疾患病態統御部門	教授 Prof. 鈴木 洋 SUZUKI, Hiroshi
	腫瘍生物学 Cancer Biology 附属神経疾患・腫瘍分子医学研究センター 神経疾患病態統御部門	教授 Prof. 近藤 豊 KONDO, Yutaka
高次神経統御学(協力) Higher Nervous Control	分子神経科学 Molecular / Cellular Neuroscience 環境医学研究所	教授 Prof. 竹本さやか TAKEMOTO, Sayaka
	免疫代謝学 Immunometabolism 環境医学研究所	教授 Prof. 菅波 孝祥 SUGANAMI, Takayoshi
器官系機能調節学(協力) Regulation of Organ Function	システム神経薬理学 Systems Neuropharmacology 環境医学研究所	教授 Prof. 笠井 淳司 KASAI, Atsushi
	内分泌代謝学 Endocrinology 環境医学研究所	教授 Prof. 林 良敬 HAYASHI, Yoshitaka
分子・細胞適応学(協力) Molecular and Cellular Adaptation	人類遺伝学 Human Genetics 環境医学研究所	教授 Prof. 荻 朋男 OGI, Tomoo
	病態神経科学 Neuroscience and Pathobiology 環境医学研究所	教授 Prof. 山中 宏二 YAMANAKA, Koji
機能形態学 Anatomy and Cell Biology	分子細胞学 Molecular Cell Biology	教授 Prof. 和氣 弘明 WAKE, Hiroaki
	機能組織学 Functional Anatomy and Neuroscience	教授 Prof. 桐生寿美子 KIRYU, Sumiko
	細胞生物学 Cell Biology	教授 Prof. 宮田 卓樹 MIYATA, Takaki
病理病態学 Pathology	生体反応病理学 Pathology and Biological Responses	准教授 Associate Prof. 岡崎 泰昌 OKAZAKI, Yasumasa
	腫瘍病理学 Tumor Pathology	
発生・再生医学(協力) Development	分子病理学 Molecular Pathology 附属神経疾患・腫瘍分子医学研究センター 先端応用医学部門	教授 Prof. 榎本 篤 ENOMOTO, Atsushi
社会生命科学 Social Life Science	法医・生命倫理学 Legal Medicine and Bioethics	教授 Prof. 石井 晃 ISHII, Akira
	環境労働衛生学 Occupational and Environmental Health	教授 Prof. 加藤 昌志 KATO, Masashi
	予防医学 Preventive Medicine	教授 Prof. 若井 建志 WAKAI, Kenji
	国際保健医療学・公衆衛生学 Public Health and Health Systems	教授 Prof. 八谷 寛 YATSUYA, Hiroshi
	医療行政学 Healthcare Administration	教授 Prof. 山本 英子 YAMAMOTO, Eiko
健康増進医学(協力) Health Promotion	健康栄養医学 Human Nutrition 総合保健体育科学センター	教授 Prof. 石黒 洋 ISHIGURO, Hiroshi
	健康スポーツ医学 Sports Medicine 総合保健体育科学センター	教授 Prof. 山本 明子 YAMAMOTO, Akiko
Medicine	精神病理学・精神療法学 Psychopathology and Psychotherapy 総合保健体育科学センター	教授 Prof. 岡田 暁宜 OKADA, Akiyoshi
	健康運動科学 Exercise and Sports Physiology 総合保健体育科学センター	教授 Prof. 石田 浩司 ISHIDA, Koji 教授 Prof. 片山 敬章 KATAYAMA, Keisho

大講座名 Field	専門分野 Division	専門分野長 Division Head
老化基礎科学(連携) Aging Research	老化基礎科学 国立長寿医療研究センター	Molecular Aging Research 連携教授 Adjunct Prof. 尾崎 浩一 OZAKI, Koichi
	認知機能科学 国立長寿医療研究センター	Cognitive Function Research 連携教授 Adjunct Prof. 島田 裕之 SHIMADA, Hiroyuki
	老化疫学 国立長寿医療研究センター	Epidemiology of Aging 連携教授 Adjunct Prof. 大塚 礼 OTSUKA, Rei
	老化代謝科学 国立長寿医療研究センター	Aging and Metabolic Research 連携教授 Adjunct Prof. 浅原 哲子 ASAHARA, Noriko
免疫不全統御学(連携) HIV and AIDS	免疫不全統御学 国立病院機構名古屋医療センター	HIV and AIDS 連携准教授 Adjunct Associate Prof. 今橋 真弓 IMAHASHI, Mayumi
神経生化学(連携) Neurochemistry	神経生化学 愛知県医療療育総合センター発達障害研究所	Neurochemistry 連携教授 Adjunct Prof. 浅井 真人 ASAI, Masato
		増田 章男 MASUDA, Akio
がん疫学・遺伝学講座 (連携) Cancer Epidemiology and Prevention	がん記述疫学 愛知県がんセンター研究所	Descriptive Cancer Epidemiology 連携教授 Adjunct Prof. 伊藤 秀美 ITO, Hidemi
	がん分析疫学 愛知県がんセンター研究所	Cancer Epidemiology 連携教授 Adjunct Prof. 松尾恵太郎 MATSUO, Keitaro
	腫瘍遺伝学 愛知県がんセンター研究所	Cancer Genetics
がん分子病因・病態学 講座(連携) Cancer Pathobiology and Informatics	がん病態生理学 愛知県がんセンター研究所	Cancer Physiology 連携教授 Adjunct Prof. 青木 正博 AOKI, Masahiro
	がん分子病因学 愛知県がんセンター研究所	Molecular and Cellular Oncology
	がんシステム情報学 愛知県がんセンター研究所	Cancer Informatics 連携教授 Adjunct Prof. 山口 類 YAMAGUCHI, Rui
がん先端診断・治療 開発学講座(連携) Cancer Diagnostics and Therapeutics	標的探索・治療学 愛知県がんセンター研究所	Target and Drug Discovery 連携教授 Adjunct Prof. 小根山千歳 ONEYAMA, Chitose
	細胞腫瘍学 愛知県がんセンター研究所	Cellular Oncology 連携教授 Adjunct Prof. 鍋倉 宰 NABEKURA, Tsukasa
	がん免疫ゲノム学 愛知県がんセンター研究所	Cancer Immunogenomics
	先端がん診断学 愛知県がんセンター研究所	Advanced Cancer Diagnostics
	先端がん標的治療学 愛知県がんセンター研究所	Advanced Cancer Therapeutics 連携教授 Adjunct Prof. 衣斐 寛倫 EBI, Hiromichi
	応用ゲノム病理学 愛知県がんセンター研究所	Translational Molecular Pathology

名古屋大学では、知識基盤社会をリードする卓越した博士人材育成をめざし、世界のトップ大学との研究ネットワークを基盤とした国際共同プログラムを推し進めています。医学系研究科の博士課程には、海外連携大学との研究ネットワークを基盤とした以下複数の国際共同学位プログラムが設立・運営されています。学生は海外有名大学を含む2つの大学・研究室に在籍することで研究テーマを多面的な観点から検討・議論し、同時に異なる文化、生活様式等を体験することが可能であり、問題を解決するコミュニケーション能力とマネジメント能力を身につけることが期待されます。

・ジョイントディグリープログラム(国際連携総合医学専攻)

本学及び海外連携大学との間で開設された単一の教育プログラムで、修了要件を満たした際に連携する2大学が共同で単一の学位(博士)を授与するもの。通常と同じ4年間の大学院在籍期間において、12ヶ月以上の連携大学への留学を必要とします。同一の論文を各大学の学位論文とすることが可能です。現在オーストラリア・アデレード大学、スウェーデン・ルンド大学、ドイツ・フライブルク大学との3つの国際連携総合医学専攻が開設・運営されています。総合医学専攻とは異なる独立した専攻ですが、総合医学専攻1年次への入学後、所定の審査を経て国際連携総合医学専攻への転専攻が可能です。

・ダブルディグリープログラム

本学及び海外連携大学において、各大学が開設した教育プログラムを修了し各大学の学位取得要件を満たした際に、各大学がそれぞれ学位(博士)を授与するものです。連携大学で修得した学業単位が最大10単位まで認定され、連携大学への12ヶ月以上の留学と両大学へそれぞれ異なる学位論文の提出を必要とします。現在医学系研究科総合医学専攻と香港中文大学医学部博士課程との間で1プログラムが開設されています。

詳しくは以下ホームページをご参照ください。内容、詳細については、医学系研究科国際医学教育学(国際連携室)へお問合せください。

ジョイントディグリープログラム

<https://www.med.nagoya-u.ac.jp/jdp/>

医学系研究科国際医学教育学(国際連携室)

<https://www.med.nagoya-u.ac.jp/intlexch/japanese/education/international.html>

臨床医学領域 Clinical Medicine Area

大講座名 Field	専門分野 Division	専門分野長 Division Head	
病態内科学 Internal Medicine	血液・腫瘍内科学 Hematology and Oncology	教授 Prof. 清井 仁 KIYOI, Hitoshi	
	循環器内科学 Cardiology	准教授 Associate Prof. 因田 恭也 INDEN, Yasuya	
	消化器内科学 Gastroenterology	教授 Prof. 川嶋 啓揮 KAWASHIMA, Hiroki	
	呼吸器内科学 Respiratory Medicine	教授 Prof. 石井 誠 ISHII, Makoto	
	糖尿病・内分泌内科学 Endocrinology and Diabetes	教授 Prof. 有馬 寛 ARIMA, Hiroshi	
	腎臓内科学 Nephrology	教授 Prof. 丸山 彰一 MARUYAMA, Shoichi	
高次医用科学 High-Technology Application of Medicine	量子医学 Radiology	教授 Prof. 長縄 慎二 NAGANAWA, Shinji	
	量子介入治療学 Interventional and Therapeutic Radiology		
	放射線治療学 Radiation Oncology		
	臓器病態診断学 Pathology and Laboratory Medicine	教授 Prof. 加留部謙之輔 KARUBE, Kennosuke	
	病態構造解析学 Diagnostic Pathology		
	がん薬物療法学 Clinical Oncology and Chemotherapy		
脳神経病態制御学 Clinical Neurosciences	神経内科学 Neurology	教授 Prof. 勝野 雅央 KATSUNO, Masahisa	
	精神医学 Psychiatry	教授 Prof. 池田 匡志 IKEDA, Masashi	
	脳神経外科学 Neurosurgery	教授 Prof. 齋藤 竜太 SAITO, Ryuta	
	脳神経先端医療開発学 Frontier Surgical Neuroscience		
	脳血管内治療学 Endovascular Neurosurgery		
頭頸部・感覚器外科学 Head and Neck and Sensory Organ Medicine	眼科学 Ophthalmology	教授 Prof. 西口 康二 NISHIGUCHI, Koji	
	感覚器障害制御学 Protective Care for Sensory Disorders		
	耳鼻咽喉科学 Otorhinolaryngology	准教授 Associate Prof. 吉田 忠雄 YOSHIDA Tadao	
	顎顔面外科学 Maxillofacial Surgery	教授 Prof. 日比 英晴 HIBI, Hideharu	
病態外科学 Surgery	腫瘍外科学 Surgical Oncology	教授 Prof. 江畑 智希 EBATA, Tomoki	
	血管外科学 Vascular and Endovascular Surgery	教授 Prof. 坂野比呂志 BANNO, Hiroshi	
	消化器外科学 Gastroenterological Surgery	教授 Prof. 神田 光郎 KANDA, Mitsuro	
	乳腺・内分泌外科学 Breast and Endocrine Surgery	教授 Prof. 永橋 昌幸 NAGAHASHI, Masayuki	
	移植外科学 Transplantation Surgery		
	心臓外科学 Cardiac Surgery	教授 Prof. 六鹿 雅登 MUTSUGA, Masato	
	呼吸器外科学 Thoracic Surgery	教授 Prof. 芳川 豊史 YOSHIKAWA, Toyofumi	
	小児外科学 Pediatric Surgery	教授 Prof. 内田 広夫 UCHIDA, Hiroo	
	泌尿器科学 Urology	教授 Prof. 赤松 秀輔 AKAMATSU, Shusuke	
	運動・形態外科学 Musculoskeletal and Cutaneous Surgery	整形外科学 Orthopaedics	教授 Prof. 今釜 史郎 IMAGAMA, Shiro
		リウマチ学 Rheumatology	
	人間拡張・手の外科学 Human Enhancement & Hand Surgery	教授 Prof. 山本美知郎 YAMAMOTO, Michiro	
	皮膚科学 Dermatology	准教授 Associate Prof. 武市 拓也 TAKEICHI Takuya	
	形成外科学 Plastic and Reconstructive Surgery	教授 Prof. 橋川 和信 HASHIKAWA, Kazunobu	
生体管理医学 Biomedical Regulation	麻酔・蘇生医学 Anesthesiology	教授 Prof. 秋山 浩一 AKIYAMA, Koichi	
	臨床感染統御学 Infectious Diseases	教授 Prof. 八木 哲也 YAGI, Tetsuya	
	救急・集中治療医学 Emergency and Critical Care Medicine	教授 Prof. 松田 直之 MATSUDA, Naoyuki	
病態医療学(協力) Clinical Management Medicine	手術医療学 Operation Medicine 病院 手術部		
	細胞治療医学 Cell Therapy Medicine 病院 輸血部		
	病理組織医学 Anatomical Pathology 病院 病理部		
	光学医療学 Diagnostic and Therapeutic Endoscopy 病院 光学医療診療部		
	放射線医療学 Clinical Radiology 病院 放射線部		
	(情報)	画像情報診断・工学 Diagnostic Medical Image Processing	教授 Prof. 森 健策 MORI, Kensaku

大講座名 Field	専門分野 Division	専門分野長 Division Head
発育・加齢医学 Medicine in Growth and Aging	小児科学 Pediatrics	教授 Prof. 高橋 義行 TAKAHASHI, Yoshiyuki
	発達・老年精神医学 Developmental and Geriatric Psychiatry	
	地域在宅医療学・老年科学 Community Healthcare and Geriatrics	教授 Prof. 梅垣 宏行 UMEGAKI, Hiroyuki
	産婦人科学 Obstetrics and Gynecology	教授 Prof. 梶山 広明 KAJIYAMA, Hiroaki
総合診療医学 General Medicine		
周産母子医学(協力) Maternal and Perinatal Care	周産母子医学 Maternal and Perinatal Care 病院 周産母子センター	
親と子どもの精神医学(協力) Psychiatry for Parents and Children	親と子どもの心療学 Psychiatry for Parents and Children 病院 親と子どもの診療科	
総合管理医学 Comprehensive Management Medicine	総合医学教育学 Medical Education 医学部附属総合医学教育センター	教授 Prof. 錦織 宏 NISHIGORI, Hiroshi
	医療の質・患者安全学 Quality and Patient Safety 病院 医療の質・安全管理部	教授 Prof. 長尾 能雅 NAGAO, Yoshimasa
	国際医学教育学 International Medical Education 国際連携室	教授 Prof. 粕谷 英樹 KASUYA, Hideki
	臨床研究教育学 Clinical Research Education	教授 Prof. 橋詰 淳 HASHIZUME, Atsushi
総合小児医療学(連携) Comprehensive Pediatric Medicine	総合小児医療学 Comprehensive Pediatric Medicine あいち小児保健医療総合センター	連携教授 Adjunct Prof. 鬼頭 浩史 KITOH, Hiroshi
		連携准教授 Adjunct Associate Prof. 糸見 和也 ITOMI, Kazuya

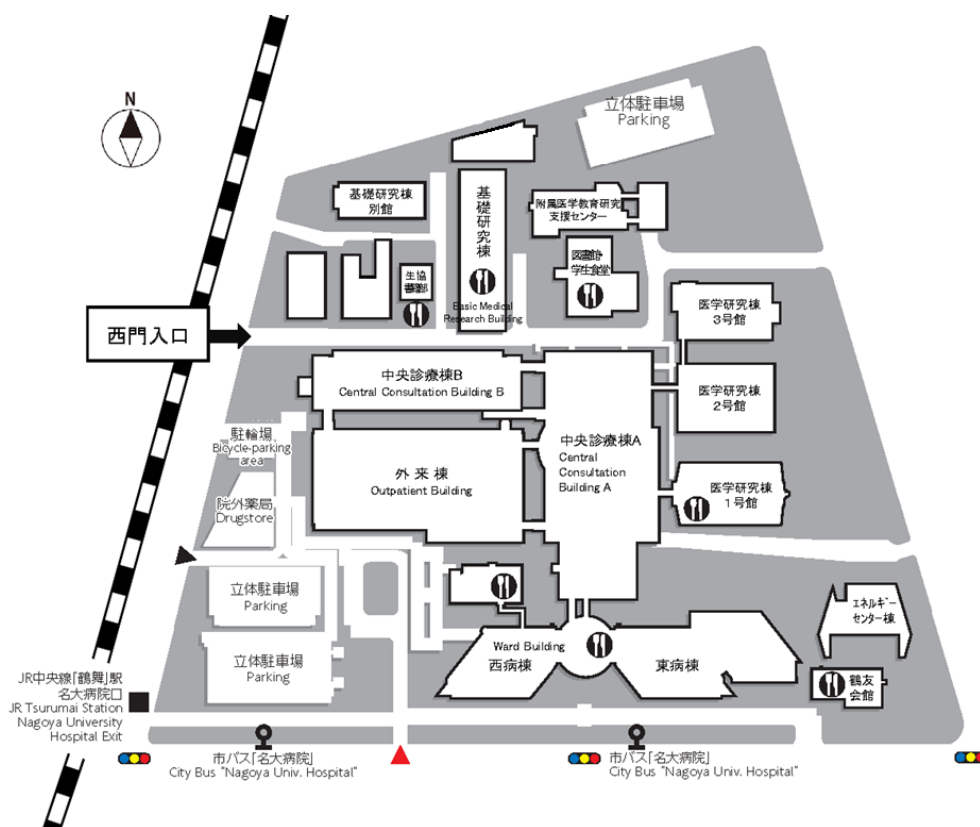
統合医薬学領域 Clinical Pharmacology Area

大講座名 Field	専門分野 Division	専門分野長 Division Head
分子医薬学(協力) Molecular Pharmacology	疾患制御学 Disease Control 環境医学研究所	教授 Prof. 仲矢 道雄 NAKAYA, Michio
	分子機能薬学 Molecular Pharmaco-Biology 環境医学研究所	教授 Prof. 益谷 央豪 MASUTANI, Chikahide
	トキシコゲノミクス Toxicogenomics	
臨床医薬学 Clinical Pharmacology	医療薬学 Neuropsychopharmacology and Hospital Pharmacy	教授 Prof. 池末 裕明 IKESUE, Hiroaki
	化学療法学 Clinical Oncology and Chemotherapy	教授 Prof. 安藤 雄一 ANDO, Yuichi
	生物統計学 Biostatistics	准教授 Associate Prof. 橋本 大哉 HASHIMOTO, Hiroya

本研究科との協定機関

・名城大学	客員教授 Visiting Prof. 野田 幸裕 NODA, Yukihiro
	客員教授 Visiting Prof. 岡本 浩一 OKAMOTO, Hirokazu
	客員教授 Visiting Prof. 灘井 雅行 NADAI, Masayuki
・大学共同利用機関法人 自然科学研究機構 生理学研究所	
・独立行政法人 医薬品医療機器総合機構	客員教授 Visiting Prof. 宇山 佳明 UYAMA, Yoshiaki
・大学共同利用機関法人 情報システム研究機構 統計数理研究所	
・ノバルティスファーマ株式会社	
・アステラス製薬株式会社	

Graduate School of Medicine Campus Map



65 Tsurumai-cho, Showa-ward, Nagoya 466-8550

Access

- 1) Take the JR *Chuo* Line to *Tsurumai* Station (*Meidai* Hospital exit), then walk 5 min.
- 2) Take the Subway *Tsurumai* Line to *Tsurumai* Station, then walk 10 min.
- 3) Take the City Bus from *Sakae* Terminal to *Meidai Byoin* bus stop via *Sakae* Route No. 18 bound for *Myoken-cho*