

文部科学省 卓越大学院プログラム

## WISE Program

(Doctoral Program for World-leading Innovative & Smart Education)

# Innovative Medicine CHIBA Doctoral WISE Program

April 2026 Enrollment
Application Guidelines

iMeC-WISE Four-year Doctoral Program

## Application Guidelines iMeC-WISE Four-year Doctoral Program (April 2026 Enrollment)

#### <Outline of the Program>

In 2019, the Innovative Medicine CHIBA Doctoral WISE Program (iMeC-WISE) of Chiba University was selected as one of the 2020 WISE programs (Doctoral Programs for World-leading Innovative & Smart Education) by the Ministry of Education, Culture, Sports, Science and Technology of Japan.

Based on the Chiba University's more than 100-year history in medicine,

iMeC-WISE aims to foster the next generation of world-class researchers and innovators who will contribute to the development of medical sciences, pave the way for novel therapies and drugs, and develop sustainable healthcare systems in the ideal education system.

This program is characterized by innovative and comprehensive training, focusing on multidisciplinary and close mentoring by the program faculty from internationally renowned academia and industry. The program's six specialized fields provide excellent platforms for research and training using a wide range of state-of-the-art technologies in biomedicine, medical engineering, therapeutics, drug discovery, sustainable health sciences, and medical informatics. The students are required to study in two out of the six specialized fields to acquire highly advanced research abilities and a broader perspective in an international environment.

The program has three courses:

- 1. iMeC-WISE Double Major Course, Chiba University
- 2. iMeC-WISE International Double Degree Course. Students earn Ph.D. degrees from Chiba University and other top-class universities. (ex. University of California San Diego, University of Toronto.)
- 3. iMeC-WISE International Double Major Course. Students are offered opportunities to enhance their global research development capabilities.

The iMeC-WISE Six-year Doctoral Program consists of a two-year master's program and a four-year doctoral program. Students are required to cultivate basic skills and knowledge in medical sciences in the iMeC-WISE Two-year Master's Program and move on to the iMeC-WISE Four-year Doctoral Program to accomplish their projects in two Specialized Fields.

iMeC-WISE provides students with financial support and career support from the career development office with subsequent post-graduate employment positions to maximize each student's potential and build the foundation for their successful careers.

This program welcomes motivated and dedicated students who will enter the Doctoral Course in the Graduate School of Medical and Pharmaceutical Sciences. About five students will be selected for iMeC-WISE Four-year Doctoral Program every year.

Further information can be found at: https://www.m.chiba-u.jp/dept/imec/en/

#### 1. Expected Number of Students to be Enrolled

April 2026: Five Positions

#### 2. Application Requirements

The applicant must meet requirements both (1) and (2) or fall under requirement (3):

- (1) An applicant who will enroll in the field of Frontier Medicine and Pharmacy of Four-year Doctoral Course of Graduate School of Medical and Pharmaceutical Sciences, Chiba University, April 2026;
- (2) An applicant highly recommended by a requested academic supervisor; or
- (3) An applicant who is recognized to be eligible for application by case-by-case eligibility assessment.
- \*An applicant who wishes to utilize a case-by-case eligibility assessment must contact iMeC-WISE Office (igaku-taku@chiba-u.jp) in advance for pre-qualification.

### 3. Application Procedure

(1) Application Period

From Friday, February 27, 2026, till 5 p.m. on Tuesday, March 3, 2026. Note: Chiba University does not process any documents arriving after the deadline.

- (2) Applicants can submit the application documents in either of the following ways:
  - (1) Postal Mail:

iMeC-WISE Office, Chiba University

1-8-1 Inohana, Chuo-ku, Chiba City 260-8675 Japan

Phone: 043 (226) 2817 (From overseas: +81-43-226-2817)

- > Documents must be submitted via a traceable form of mail, such as Registered Mail, Express Mail Service (EMS), FedEx, or DHL.
- ➤ Make sure to write down "iMeC-WISE Application Form Enclosed" in red on the envelope

#### ② Hand-in:

Office is open from 9:00-17:00 on weekdays (Except lunch time: 12:00-13:00).

Consult with the supervisor before applying. The supervisor's written consent (Form 2) must be attached to the application.

### 4. Application Documents

Please submit the documents below.

Documents to be submitted	Notice
(Form 1)  Registration Ticket with a Photo Examination Admission Ticket with a Photo	Please make sure all required fields are filled out correctly.  Two frontal photographs (bust shots) taken within the last three months. Size: 4 cm (H) × 3 cm (W)  One Photo must be pasted on the Registration Ticket, and the other should be on the Examination Admission Ticket.
(Form 2) Letter of Approval	Please ask a supervisor from the requested lab/department for a signature or a seal.
Bio Sketch	Please send a Bio Sketch (One page only, Size: A4, Format: PDF) to iMeC-WISE Office at igakutaku@chiba-u.jp by Tuesday, March 3, 2026.  Contents: Your name, Research areas, Research contents (your research history or your research plan with diagrams)
A Copy of the Official Score Report Form of English proficiency test (ex. TOEFL, IELTS, TOEIC)	If you are unable to submit a copy of the score report, please contact iMeC-WISE Office at <a href="mailto:igaku-taku@chiba-u.jp">igaku-taku@chiba-u.jp</a> .

#### 5. Selective Examination

Successful applicants will be selected based on submitted documents, the results of the selective examinations of the Four-year Doctoral Course of Graduate School of Medical and Pharmaceutical Sciences, and those of the iMeC selective examination.

#### (1) Examination Subjects

- ① A written test on Biological Sciences (in English)
- ② Group discussion on a given topic (in English)
- ③ Interview: One minute self-introduction using a Bio Sketch submitted as one of the Application Documents, and Qs and As

#### (2) Date and Venue

Date	Time	Subject	Venue	
Tuesday, March 10, 2026	9:00-10:00	A written test on Biological Sciences	December Duilding of	
	10:30-12:00	Group Discussion and Interview (Actual time will be announced)	Research Building of Medical Science	
	13:00-17:30			

#### 6. Remarks

- (1) Interview time and venue will be announced on the examination day. The interview time might slide over a lunch break, so please consider bringing a lunch meal.
- (2) Incomplete applications will be subject to denial.
- (3) As parking space is limited, we recommend public transport as the best way to the University.
- (4) Application forms submitted to the Four-year Doctoral Course of Graduate School of Medical and Pharmaceutical Sciences will be used as a reference for the iMeC-WISE selective examination.
- (5) iMeC-WISE will not accept any inquiries concerning examination results.
- (6) iMeC-WISE uses personal information collected in the selective examination process only for the following activities: managerial and administrative activities, academic guidance activities, and activities related to surveys concerning applicant selection methods and the selection process itself.

#### 7. Announcement of Successful Applicants

Friday, April 3, 2026 2:00 p.m. (JST)

The examinee numbers of successful applicants will be posted on the iMeC website till Monday, April 6, 2026. In addition, a Certificate of Approval will be sent to successful applicants. Each supervisor will receive a notification of acceptance as well.

#### Courses and Credits

In addition to the standard curriculum of the four-year Doctoral Course of Graduate School of Medical and Pharmaceutical Sciences, iMeC students are required to take the original curriculum of the iMeC-WISE program. Specifically, students are required to take the following six required subjects: ① Research Methodologies and Life Ethics(1 credit); ② Advanced General Education (2 credits); ③ AI Medical Data Science (1 credit); ④ Practical English (1 credit); ⑤ Rotation Training of iMeC-WISE (2credits); and ⑥ iMeC-WISE Hands-on Training (1 credit).

In addition, students who choose the Double Degree Course are required to obtain the double-degree at other foreign universities, such as UC San Diego, after completing a doctoral course at Chiba University. Students who choose the International Double Major Course are required to pass the Review of Globally Excellent Level Research Capabilities.

The dissertation defense will be conducted in English. Those who have completed this program will be awarded Ph.D. in Medicine or Pharmacy. Completion of "iMeC-WISE" will be noted on a diploma.

#### 9. iMeC-WISE Guidance

The details of the Guidance will be announced on the iMeC website.

#### 10. Others

Those who wish to apply for the Leading Graduate School (LGS) Program, "Nurture of Creative Research Leaders in Immune System Regulation and Innovative Therapeutics" shall check the appropriate box on Registration Ticket (Form 1).

Regarding the Selective Examination of LGS Program, please refer to its' application guideline. (The contents of the Selective Examination of LGS Program is the same as that of iMeC-WISE.)

# 令和8年4月入学 革新医療創生CHIBA卓越大学院 4年博士課程選抜試験申請書 - 写真票

April 2026 Enrollment Innovative Medicine CHIBA Doctoral WISE Program Four-year Doctoral Program Selective Examination Registration Ticket

フリガナ		受験番号(卓越)iMeC-WISE Registration number	
氏 名 NAME		*	
希望する方は□に✔を記入してください。 Please check the appropriate box.		受験番号(LGS) Registration number	
□ 私は博士課 療学リーダ	程教育リーディングプログラム「免疫システム調節治 一養成プログラム」選抜試験を併願します。	*	
I would like to apply for the Leading Graduate School (LGS) Program, "Nurture of Creative Research Leaders in Immune System Regulation and Innovative Therapeutics", as well.			
入学予定の研究 室の指導教員名		医学薬学府入学試験受験番号 Registration number of Graduate School of Medicine and Pharmaceutical Sciences	
Name of Requested Academic Supervisor			
連絡先 Address	Ŧ	写 真 photo (4 cm×3 cm) 最近3ヵ月以内に撮影したも ので上半身,正面,脱帽のも	
携帯番号 Mobile phone		のを貼ること。受験票に貼ったものと同じもの。Frontal photo without cap (bust shot) taken within the last three months. Must be the same picture as the one on the Examination Admission Ticket.	
電話番号 Phone number			
E-mail			

※印の欄は記入しないでください。 ※ columns are not required to be filled out

## 令和8年4月入学 革新医療創生CHIBA卓越大学院 4年博士課程選抜試験 受験票 Examination Admission Ticket

# April 2026 Enrollment iMeC-WISE Program

フリガナ		受験番号	*
		(卓 越)	
п Б		iMeC-WISE	
氏 名 Name		受験番号 (LGS)	*
試験日	日時:令和8年3月10日(火) 9時00分~	-17時30分	写真 photo (4 cm×3 cm)

場:医学系総合研究棟

- 1. この受験票は、受験の際に必ず持参して下さい。
- 2. ※印の欄は記入しないでください。

Examination Date: Tuesday, March 10, 2026 9:00~17:30

Venue: Research Building of Medical Science

- 1. Please bring this admission ticket
- 2. X columns are not required to be filled out

最近3ヵ月以内に撮影し たもので上半身, 正面, 脱帽のものを貼ること。 受験票に貼ったものと同 じもの。Frontal photo without cap (bust shot) taken within the last three months. Must be the same picture as the one on the Registration Ticket.

# 承 諾 書 Letter of Approval

プログラムコーディネーター殿 To: Program Coordinator	
	が,卓越大学院プログラム「革新医療創生 _,合格した後は,プログラムを履修させることを承諾
します。	
I agree that an applicant, Name	, is taking a
Selective Examination of Innovative Me	dicine CHIBA Doctoral WISE Program, and is joining
the Program once admitted.	
年 月 日 Date (y/m/d):	
	研究領域名 Department:
	<u>指導教員名</u> Academic Supervisor:



