# 岡山大学大学院ヘルスシステム統合科学研究科 (博士後期課程)

2023年10月入学 2024年 4月入学 外国人留学生海外特別入試学生募集要項

**Overseas Selection for International Students** 

# **Application Guidelines for Enrollment in October 2023/April 2024**

**Graduate School of** 

Interdisciplinary Science and Engineering in Health Systems
(Doctor's Course)

**OKAYAMA UNIVERSITY** 

# 大学院課程教育における方針

(アドミッション・ポリシー, カリキュラム・ポリシー, ディグリー・ポリシー)

Policies for Graduate Education (Admission Policy, Curriculum Policy, Degree Policy)

ヘルスシステム統合科学研究科ホームページの下記URLを参考にしてください。

Please refer to the following website about the Policies for Graduate Education.

アドミッション・ポリシー Admission Policy

https://www.int.gisehs.okayama-u.ac.jp/admission/policy/admission-policy/

カリキュラム・ポリシー Curriculum Policy

https://www.int.gisehs.okayama-u.ac.jp/admission/policy/curriculum-policy/

ディグリー・ポリシー Degree Policy

https://www.int.gisehs.okayama-u.ac.jp/admission/policy/degree-policy/

#### 1. 募集人員

(1) 2023年10月入学

専 攻	募集人員
ヘルスシステム統合科学専攻	若干人

# (2) 2024年4月入学

専 攻	募集人員
ヘルスシステム統合科学専攻	若干人

#### I. Admission Quota

#### (1) Time of Enrollment; October 2023

Division	Quota
Interdisciplinary Science and Engineering in Health Systems	A Few

### (2) Time of Enrollment; April 2024

Division	Quota
Interdisciplinary Science and Engineering in Health Systems	A Few

#### 2. 出願資格

次の各号のいずれにも該当する者

- 1 次のいずれかに該当する者又は2023年9月(2024年4月入学の志願者は 2024年3月)までに該当する見込みの者
  - ① 修士の学位又は専門職学位を有する者
  - ② 外国において修士の学位又は専門職学位に相当する学位を授与された者
  - ③ 国際連合大学の課程を修了し、修士の学位に相当する学位を授与された者
  - ④ 大学院において、修士の学位又は専門職学位を有する者と同等以上の学力があると 認めた者で、24歳に達したもの
- 2 日本国外に居住し、入学試験を受験するために渡日することができない外国人 (日本国籍を有する者及び日本の永住権取得者を除く)
- 3 大学院入学後に、「出入国管理及び難民認定法」に定める「留学」の在留資格を取得できる見込みの者
- 4 出身学校から人物・学力ともに特に優秀である旨推薦された者
- 5 以下に記載がある部門を志願する場合は、記載されている出願資格を満たしている者
  - ・ヒューマンケアイノベーション部門については、以下のうちいずれかを有する者 (どちらを用いるかは、必ず志望指導教員の指示の上で決定すること)
    - ①日本語能力試験 N1
    - ②TOEFL iBT®100 点以上若しくは IELTS7.0 以上
- (注1) 出願資格1-④に定める「大学院において、修士の学位又は専門職学位を有する者と同等以上の学力があると認めた者」とは、出願資格の審査として本研究科で書類審査を行い合格した者とします。 (3. 出願資格における個別の入学資格審査をご覧ください。)

- (注2) 学位授与見込みで出願した者で、2023年9月(2024年4月入学の志願者は2024年3月) までに学位が授与されない者は入学を取り消します。
- (注3) 出願資格2に定める「日本国外に居住し、入学試験を受験するために渡日することができない」には、出願時に日本国内に滞在する者であって、2023年7月(2024年4月入学の志願者は2024年1月)末までに滞在期間が終了し日本国外へ出国するものを含めます。

詳細は、自然系研究科等学務課大学院担当(E-mail: hs7771@adm.okayama-u.ac.jp) へ問い合わせてください。

## II. Eligibility for Application

Those to whom all the following provisions are applicable:

- 1 Those to whom the following items are applicable, or are expected to be applicable by September 2023(or in case of April 2024 enrollment, by March 2024).
  - (1) Have a master's or professional degree.
  - (2) Have been awarded a degree equivalent to a master's degree or professional degree abroad.
  - (3) Have completed the program at United Nations University and have been awarded a degree equivalent to a master's degree.
  - (4) Are deemed to have academic ability equal to or greater than that of a master's degree holder by the Graduate School and who have reached the age of 24.
- 2 Those who are foreign citizens who live outside Japan and who are unable to come to Japan to take their entrance examinations (except citizens and permanent residents of Japan).
- 3 Those who are expected to obtain a visa status of "Student" stipulated in the Immigration Control and Refugee Recognition Act after being enrolled in the Graduate School.
- 4 Those who were recommended by the schools from which they graduated as being particularly excellent in both personality and academic ability.
- 5 Those who who meets the application qualifications listed when applying for a department listed below.
  - Human Care Innovation Section request one of the following qualifications (Consult with your instructor about which one to use)
  - (1) Japanese Language Proficiency Test N1
  - ② TOEFL iBT® 100 points (or higher) or IELTS 7.0(or higher)
- Note 1: Those who are deemed to have academic ability equal to or greater than a master's degree holder by the Graduate School" specified in item 4 of Provision 1 refers to applicants who passed the document screening that the Graduate School provides as the screening of the eligibility for application. (See III Individual Screening of Eligibility for Admission in Eligibility for Application.)
- Note 2: We withdraw permission for admission for those who applied as a prospective degree holder but who failed to be awarded the degree by September 2023(or in case of April 2024 enrollment, by March 2024).
- Note 3: Those "who live outside Japan and are unable to come to Japan to take their entrance examinations" specified in Provision 2 include people who are staying in Japan at the time of application but depart from Japan because their duration of stay expires by the end of July, 2023(or in case of April 2024 enrollment, by January 2024).

  For more details, please contact Graduate School Section, Academic Affairs Division, Graduate School of Interdisciplinary Science and Engineering in Health Systems (E-mail: hs7771@adm.okayama-u.ac.jp).

#### 3. 出願資格における個別の入学資格審査

前記2の出願資格1-④における入学志願者は、出願の前に入学資格認定のための個別の入 学資格審査を行いますので、「(1)入学資格審査書類提出期間」内に、「(2)入学資格審査提

# III. Individual Admission Eligibility Screening in Eligibility for Application

For those applicants for admission who fall under item 4 of Provision 1 specified in the previously described II Eligibility for Application, we conduct individual admission eligibility screenings for the approval of admission eligibility before application. The applicants must submit the documents required for the admission eligibility screening specified in Provision 2 to the Graduate School Section, Academic Affairs Division, Graduate School of Interdisciplinary Science and Engineering in Health Systems by each deadline stated in Provision 1.

# (1) 入学資格審査書類提出期間

2023年10月入学	第1回募集	2023年 5月 8日(月)
		2023年 5月 9日(火)
	第2回募集	2023年 5月24日(水)
		2023年 5月25日(木)
2024年4月入学		2023年10月24日(火)
		~ 2023年10月25日(水)

# 1. Submission Period of Documents for Admission Eligibility Screening

mission 1 criou of Documents for runnission Englosity Screening		
October 2023 Enrollment	First Submission Period	May 8, 2023 to May 9, 2023
	Second Submission Period	May 24, 2023 to May 25, 2023
April 2024 Enrollment		October 24, 2023 to October 25, 2023

# (2)入学資格審査提出書類

①入学資格認定申請・調書	本研究科所定の様式を使用してください。
②業績調書	本研究科所定の様式を使用してください。
	(専攻分野に 関連する研究業績等について,客観的知見
	等を簡明に記載してください。)
	なお,学術論文等は,別刷り又はその写しを添付し,研究
	発表の場合は、その要旨又は概要を添付してください。

③研究従事内容証明書	本研究科所定の様式を使用してください。	
	(所属機関等が作成したもの)	
④成績証明書(最終学歴)	最終出身学校長が作成したものを提出してください。	
⑤卒業証明書(最終学歴)	最終出身学校長が作成したものを提出してください。	
⑥資格免許証等	専攻分野に関連する各種免許証等、参考になると思う書	
	類の写しを提出してください。	
	(A4判にコピーして簡単な説明を付してください。)	

(注)上記の書類は、原則として英語で作成してください。 (母国語が英語以外の場合は、英訳を添付してください)

# 2. Documents Required for Admission Eligibility Screening

Documents Required for Application	Remarks
⟨1⟩ Form of Eligibility for Application	Use the forms prescribed by the Graduate School of Interdisciplinary Science and Engineering in Health Systems.
〈2〉 Record of Academic Performance	Use the form prescribed by the Graduate School of Interdisciplinary Science and Engineering in Health Systems.  (Briefly describe objective findings from research results relevant to the field of major.)  With regard to academic papers, attach an offprint or a copy and attach a summary or abstract for research presentations.
〈3〉 Certificate of Research Participation	Use the form prescribed by the Graduate School of Interdisciplinary Science and Engineering in Health Systems.  (The form must be completed by the institution with which the applicant is affiliated.)
<ul><li>(4) Academic Transcript</li><li>(of last completed education)</li></ul>	Submit a transcript issued by the president of the final school from which the applicant graduated.
(5) Graduation Certificate (of last completed education)	Submit a graduation certificate issued by the president of the final school from which the applicant graduated.
⟨6⟩ Qualifications and Licenses	Submit copies of licenses relevant to the field of major that might be of some help. (Make A4-sized photocopies with brief explanations.)

Note: All of the documents mentioned above must be prepared in English, in principle. (When English is not your native language, attach English translations.)

#### 4. 出願手続

# **IV. Application Procedures**

#### (1) 出願方法

入学志願者は、以下の①~③の手続きをすべて行ってください。

- ①出願書類作成の前に、本研究科での指導予定教員とメール等により直接連絡を取り、入学後の研究・教育について相談し、受験の承諾を得て、「指導予定教員受入内諾書」の写しを受領してください。研究科の指導予定教員は以下の URL を参照ください。
  - ヘルスシステム統合科学研究科: https://www.gisehs.okayama-u.ac.jp/staff/
- ②指導予定教員の承諾を得た後,入学検定料を支払ってください。(支払い不要の者を除く。)
- ③出願書類等のすべてを、「(2)出願期間」内に必着するよう郵送してください。

#### 1. How to Apply

Applicants must complete all the procedures described in items (1) through (3) below:

- (1) Before preparing documents for application, applicants must directly contact a prospective supervisor at Graduate School of Interdisciplinary Science and Engineering in Health Systems by such as email, consult about research and education after enrollment, obtain approval to take the examination, and receive a copy of "Letter of Informal Acceptance by Prospective Supervisor". With regard to prospective supervisors at Graduate School of Interdisciplinary Science and Engineering in Health Systems, please visit the Website of the Graduate School of Interdisciplinary Science and Engineering in Health Systems below: <a href="https://www.gisehs.okayama-u.ac.jp/staff/">https://www.gisehs.okayama-u.ac.jp/staff/</a>
- (2) Pay the entrance examination fee after having obtained the approval by the prospective supervisor. (Except those who are exempted from the payment.)
- (3) Send all the documents for application by mail to arrive <u>no later than each date stated in "2</u> Application Period".

# (2) 出願期間

0000/71007	第1回募集	2023年 5月26日(金)
		~
		2023年 6月 5日(月)
2023年10月入学		2023年 6月22日(木)
第	第2回募集	~
		2023年 7月11日 (火)
2024年4月入学		2023年12月 1日(金)
		~
		2023年12月15日(金)

# 2. Application Periods

October 2023	First Application October 2023 Period	May 26, 2023 to June 5, 2023
Enrollment	Second	lung 22, 2022 to July 11, 2022
	Application Period	June 22, 2023 to July 11, 2023

# **April 2024 Enrollment**

December 1, 2023 to December 15, 2023

#### (3) 出願書類提出先

〒700-8530 岡山市北区津島中3-1-1 岡山大学 自然系研究科等学務課 大学院担当

#### 3. Address for Submission of Documents

Graduate School Section

Academic Affairs Division

Graduate School of Interdisciplinary Science and Engineering in Health Systems Okayama University

3-1-1, Tsushima-naka, Kita-ku, Okayama 700-8530, Japan

#### (4) 出願上の注意

- ① 出願後の出願書類等の記載内容についての変更は認められません。
- ② 出願書類受理後は、いかなる理由があっても返却しません。
- ③ 出願書類に不備があるもの及び入学検定料に不足のあるものは受理しません。
- ④ 出願書類等の記載内容に虚偽の記載があった場合は、入学後においても入学が取り消されることがありますので注意してください。
- ⑤ 改姓(名)前の証明書を使用する場合の提出書類について、入学願書の氏名と異なる旧姓 (名)の記載された証明書も使用できますが、その場合は、改姓(名)の日付と新旧姓(名)を 入学志願者本人が記入した文書(様式は任意です。)を添付してください。

#### 4. Notes on Application

- (1) No change shall be permitted after submission in terms of the contents of the documents submitted.
- (2) No document shall be returned for any reason after the application documents are accepted.
- (3) Application with incomplete application documents or shortage of examination fee shall not be accepted.
- (4) Please note carefully that admission might be withdrawn even after enrollment if the contents of the submitted documents are found to include false entries.
- (5) Certificates issued under the former name, which differs from the name written on the application form are useful. However, in such cases, attach a document (in any form) with the date of name change and the new and the former name are written personally by the applicant.

## (5) 出願に必要な書類等

出願に必要な書類等	摘    要
①入学願書・履歴書・写真	本研究科所定の様式を使用してください。 縦4cm×横3cm,上半身,無帽,正面向きで出願前3か月以内に 撮影した写真を,「入学願書」の所定欄に貼り付けてください。 貼る前に,写真の裏面に国籍,氏名及び志望専攻名を記入して ください。

②入学検定料	30,000円(手数料が別に必要です。)
	out of the state o
	出願期間最終日の17:00(日本時間)までに次の「入学検定料支払の流れ」をご確認の上、「入学検定料支払サイト」よりお支払いください。なお、支払い方法は必ず「クレジットカードでの支払い」を選択してください。その他の支払い方法は海外からのご利用ができません。 入学検定料の支払後に、「入学検定料支払証明書」を印刷し、所定用紙の所定欄へ貼付してください。
	The Market Late Control of the Contr
	入学検定料支払の流れ
	英語版:https://www.gisehs.okayama-u.ac.jp/admission/requirement/
	   入学検定料支払サイト
	英語版: https://e-apply.jp/n/okayama-payment-eng
	以上の方法による支払ができない場合は、自然系研究科等学務 課大学院担当にお問い合わせください。
	   入学検定料の返還について
	次の場合を除き、いかなる理由があっても支払済の入学検定
	料は返還しません。
	ア 入学検定料を支払ったが出願しなかった(出願書類等を
	提出しなかった又は出願が受理されなかった)場合
	イ 入学検定料を誤って二重に支払った場合
	ウ 国費外国人留学生の入学志願者は原則として入学検定料 の支払は不要ですが、2023年9月30日限り(202
	の文仏は不要ですが、2023年9月30日限り(202   4年4月入学の志願者は2024年3月31日限り)で奨
	学金支給期間が終了する場合は、入学検定料の支払が必要
	です。なお,奨学金支給期間の延長が認められた場合に
	は、入学検定料を返還します。
③出身大学の卒業証明書, 成績証明書	出身大学が作成したものを提出してください。
④出身大学院の修了(見込み) 証明書,成績証明書	出身大学院が作成したものを提出してください。
⑤提出論文等	(1)修士論文又はそれに代わる研究論文(英語または日本語)を提出してください。
	研究業績がある方のみ,以下の書類も提出してください。
	(2)修士の学位取得後の研究業績リストと、そのうち
	代表的研究論文1点又は2点
⑥研究計画書	本研究科所定の様式を使用してください。
⑦語学能力試験の成績証明書	バイオ・創薬部門、医療機器医用材料部門
	IELTS, TOEFL iBT® TOEFL CBT® TOEIC®の成績証明書
	これらがない場合は,出身大学院等による英語能力証明書

	ヘルスケアサイエンス部門 IELTS, TOEFLiBT <sup>®</sup> TOEFLCBT <sup>®</sup> TOEIC <sup>®</sup> の成績証明書又は日本語能力試験の合格通知書のいずれか1つ
	ヒューマンケアイノベーション部門 日本語能力試験 N1 の合格通知書または TOEFL iBT®100 点以上 若しくは IELTS 7.0 以上の成績証明書を提出すること。どちらの 書類が必要かについては、志望する教育研究分野の教員に連絡 し、指示を受けること。
<ul><li>⑧パスポートの写し又は 本国の戸籍謄本</li><li>・市民籍の証明書</li></ul>	パスポートの名前、生年月日等が確認できるページの写しを提出してください。 パスポートを所持していない場合、本国において取得した戸籍 謄本又は市民籍等の証明書を提出してください。
⑨学長宛推薦書(2種類)	本研究科所定の様式を使用してください。
⑩指導予定教員受入内諾書	本研究科所定の様式を使用して,本研究科での指導予定教員が 作成したものの(写)を提出してください。

- (注1) 提出書類は、すべて規格を統一(A4判が望ましい)し、タイプを用いてください。
- (注2) 提出書類が完全に揃っていない場合、完全かつ正確に記載されていない場合、又は 提出期限が過ぎたものについては、受理しません。

上記の書類は、⑩を除き、原則として英語で作成してください。(英語以外の母国語の場合は、 英訳を添付してください。)

5. Documents Required for Application

Documents Required for Application	Remarks	
⟨1⟩ Application for admission	Use the forms prescribed by Graduate School of	
Curriculum Vitae (CV)	Interdisciplinary Science and Engineering in Health	
	Systems.	
	Affix a photograph (4 cm long × 3 cm wide, upper body, no	
	headwear, facing forward, taken within the three months	
	before application) on the prescribed space on the	
	"Application for admission" Before affixing, write your	
	nationality, name and the name of major desired on the back	
	of the photograph.	
(2) Entrance Examination Fee	30,000yen	
	(handling fees will be charged separately)	
	Please refer to "Paying for Entrance Examination Fees"	
	below and pay the entrance examination fee by 17:00	
	(Japan time) on the last day of the application period	
	on "Payment for Entrance Examination Fee website".	
	In addition, please be sure to choose "Credit Card" for	
	payment method. Other payment methods cannot use fr	
	om overseas.	
	After confirming the payment of the entrance examinati	

	2 1 1 1 2 1 7 2 7 7
	on fee, print "Certificate of Entrance Examination Fee Payment" and attach it to the prescribed section of the prescribed form.
	Paying for Entrance Examination Fees http://www.gisehs.okayama-u.ac.jp/admission/requirement/ Payment for Entrance Examination Fee website https://e-apply.jp/n/okayama-payment-eng
	If you could not pay by the payment method above, contact Graduate School Section, Academic Affairs Division, Graduate School of Interdisciplinary Science and Engineering in Health Systems.
	Refund of Entrance Examination Fee The entrance examination fee paid is not refundable for any reason, except in the following cases:  a) Entrance examination fee was paid, but application was not made (application documents were not submitted or not accepted.)  b) Entrance examination fee was accidentally transferred twice.  c) Those applicants who are Japanese-government sponsored students need not pay the entrance examination fee, in principle. However, in the case in which the period of their scholarship ends by September 30, 2023(or in case of April 2024 enrollment, by March 31, 2024), the payment of the entrance examination fee is required.  When the extension of the scholarship period is approved, the entrance examination fee will be refunded.
⟨3⟩ Graduation Certificate from University, Transcript of University	Submit certificates issued by the university from which you graduated.
⟨4⟩ (Prospective) Completion  Certificate from Graduate  School , Transcript of Graduate  School	Submit certificates issued by the graduate school from which you graduated.
〈5〉 Papers Submitted	<ul><li>a) Master's thesis or an equivalent research paper (in English or Japanese)</li><li>b) List of research achievements after earning the Master's degree and one or two representative papers of them. (if applicable)</li></ul>
〈6〉 Research Plan Document	Use the form prescribed by Graduate School of Interdisciplinary Science and Engineering in Health Systems.

〈7〉 Document Certifying Language Ability (IELTS, TOEFL iBT®, Japanese- Language Proficiency Test, etc.)	Medical Bioengineering Section, Medical Devices and Materials Engineering Section Submit original of official Score or transcript at least one of followings.  • IELTS  • TOEFL iBT®  • TOEFL CBT®  • TOEIC®  When you have not taken these tests, submit a certificate of English ability issued by the graduate school, etc. from which you graduated.
	Healthcare Sciences Section Submit original of official Score or transcript at least one of followings.  • Japanese Language Proficiency Test (JLPT)  • IELTS  • TOEFL iBT®  • TOEFL CBT®  • TOEFL CBT®
⟨8⟩ Copy of Passport or Copy of Family Registry or Certificate of Citizenship in Home Country	Human Care Innovation Section Submit at least one of the following originals of offici al score or transcript.  • Japanese Language Proficiency Test(JLPT)grade N1  • TOEFL iBT® score of 100 points or higher  • IELTS7.0 or higher  To find out the required documents, you must consult with a potential supervisor in your desired field of research at Graduate School of Interdisciplinary Science and Engineering in Health Systems well in advance before applying.  Submit a copy of the page of passport which can confirm the name, the date of birth, etc.  If not possessing the passport, please submit the certificate which is acquired copy of the family register or citizen
(9) (Two kinds of) Letters of Recommendation Addressed to the President	membership, etc. in your home country.  Use the form prescribed by Graduate School of Interdisciplinary Science and Engineering in Health Systems.
⟨10⟩ Letter of Acceptance by Prospective Supervisor	Use the form prescribed by Graduate School of Interdisciplinary Science and Engineering in Health Systems, and submit a copy of the letter written by a prospective supervisor at Graduate School of Interdisciplinary Science and Engineering in Health Systems.

Note 1: All documents to be submitted must be prepared in the same size (preferably A4 size) and be typewritten.

Note 2: We do not accept documents that are incomplete, not written completely and accurately, or which

are received after the deadline for submission.

The previously described documents **must be prepared in English**, except  $\langle 10 \rangle$ . (When English is not your native language, attach English translations.)

# (6) 個人情報の利用目的

提出された出願書類等及びこれらに記載されている個人情報は、入学者選抜に関する業務に 使用します。

ただし、入学者については、入学願書に記載された氏名、性別、生年月日、現住所、出身学校等の個人情報を、本学学務情報システムの学生基本情報への登録データとしても利用します。 また、合格者の受験番号、氏名(漢字・カナ)の個人情報については、本学授業料債権管理 事務システム及び授業料免除事務システムの業務にも利用します。

なお、入学料免除の申請、入学料徴収猶予の申請、授業料免除の申請及び各種奨学金等への申請があった場合は、申請者本人の入学試験成績及び学業成績証明書を、入学料徴収猶予等の業務に係る学力判定処理に利用することがあります。

#### 6. Purpose of Use of Personal Information

Application documents submitted and personal information written on them are used for affairs related the selection of entrants.

However, regarding entrants, we use their personal information written on the application form, including name, gender, date of birth, current address, and schools graduated from, as registry data for basic student information in the academic affairs system at Okayama University.

In addition, successful applicants' personal information, examinee number and name (kanji/ kana), are used for the clerical systems for tuition fee debt management and tuition fee waiver at Okayama University.

When application for admission fee waiver, postponement of admission fee collection, tuition fee waiver, or various scholarships was made, the applicant's entrance examination results and academic transcript might be used to handle academic ability judgment related to affairs such as postponement of admission fee collection.

#### 5. 入学者選抜方法等

入学者の選抜は、出願書類等により書類審査を行い、合否を決定します。

#### V. Methods for Selection of Entrants

Selection of entrants shall be made based on document screening and pass or failure is determined.

#### 6. 合格者発表

	•	
2023年 10月入学	第1回募集	2023年 6月23日(金)
	第2回募集	2023年 7月28日(金)
2024年4月入学		2024年 1月26日(金)

合格者には、上記合格者発表日付けで、合格通知書等を、本人あてに送付します。

#### VI. Announcement of Successful Applicants

October 2023 Enrollment	First Application Period	June 23, 2023
	Second Application Period	July 28, 2023
April 2024 Enrollment		January 26, 2024

A letter of acceptance and others will be sent to successful applicants themselves dated on the day of the announcement described above.

#### 7. 入学手続

(1) 入学手続方法

詳細は合格通知書とともに、指導教員から別途連絡します。

#### VII. Admission Procedures

#### 1. Method of Admission Procedures

Details will be informed separately by your supervisor with a letter of acceptance.

#### (2) 入学手続期間

入学手続期間については、次のとおり予定しています。

2023年10月入学者:2023年9月19日(火)~2023年9月20日(水) 2024年 4月入学者:2024年3月14日(木)~2024年3月15日(金)

#### 2. Period of Admission Procedures

The period of admission procedures has been scheduled as follows:

October 2023 Enrollment; September 19, 2023 to September 20, 2023

April 2024 Enrollment; March 14, 2024 to March 15, 2024

#### 8. その他

(1) 入学料及び授業料(私費外国人留学生のみ該当。 国費外国人留学生は不要です。)

入学料 282,000円 [予定額]

授業料 (半期分) 267, 900円 (年額) 535, 800円

※入学時及び在学中に改定が行われた場合には、改定時から新たな金額が適用されます。

#### VIII. Other

**1. Admission Fee and Tuition Fee** (Applicable only for self-supporting international students. Foreign-government sponsored students must pay.)

Admission fee: 282,000 yen (expected amount)

Tuition fee: 267, 900 yen (for half a year); 535,800 yen (for a year)

\* When the amount was revised at the time of admission or while at school, the new amount will be applied from the time of the revision.

#### (2) 修学援助

私費外国人留学生の方は、修学援助の一環として、入学料免除・徴収猶予、授業料免除及

び奨学金等の制度があります。

学業成績及び収入状況等が条件を満たせば、入学料免除・徴収猶予及び授業料免除の申請を行い、全額又は半額の免除を受けられる場合があります。

学業成績及び収入状況等が条件を満たせば、各種奨学金に申請を行い、奨学金の支給を受けられる場合があります。

#### 2. Study Assistance

For self-supporting international students, we have systems as part of study assistance: admission fee waiver, postponement of admission fee collection, tuition fee waiver, and various scholarships. If your academic achievement, income, etc. meet the requirements, then you may apply for admission fee waiver, postponement of admission fee collection, and tuition fee waiver and have a full or half waiver. When your academic achievement, income, etc. meet the requirements, you may apply for various scholarships and receive scholarship benefits.

#### (3) 注意事項

留学生は渡日に先立ち、日本の風土、習慣、気候、大学の状況について、あらかじめ調べておくことが望まれます。

教育研究活動では原則として日本語を使用します。英語による指導を希望する場合は,予 め指導希望教員と相談してください。

日常生活では日本語が必要になりますので、日本語についても勉強しておくことが望まれます。

岡山大学では、留学生のための日本語コースを設けていますので、希望者は受講してください。

#### 3. Notes

It is recommended that international students have sufficient knowledge of the climate, weather, and customs of Japan as well as the situation of the university in advance before coming to Japan.

Education and research activities will be conducted mainly in Japanese language. Consult with your desired supervisor in advance if you wish to have guidance in English.

In everyday life, you will need Japanese language skills. It is also desired that candidates have studied Japanese language.

Okayama University has a Japanese language course for international students. Please take the course if you like.

- (4) 本募集に関する問い合わせは、下記あてに郵便又はEメールで行ってください。
  - ① 出願,専攻分野,指導教員等に関する問い合わせ 〒700-8530 岡山市北区津島中3-1-1 岡山大学自然系研究科等 学務課大学院担当

(E-mail: hs7771@adm.okayama-u.ac.jp)

② 奨学金, 宿舎等に関する問い合わせ 〒700-8530 岡山市北区津島中2-1-1

岡山大学 国際部

(FAX: 【海外から】 +81-86-252-5022)(FAX: 【日本国内から】 086-252-5022)

(E-mail: housing@cc.okayama-u.ac.jp)

4. For more details about the application, please contact the following offices in writing or by e-mail.

(1) Inquiry about application, major field, and supervisor, etc.:

**Graduate School Section** 

Academic Affairs Division

Graduate School of Interdisciplinary Science and

Engineering in Health Systems,

Okayama University

3-1-1, Tsushima-naka, kita-ku Okayama 700-8530, Japan

E-mail: hs7771@adm.okayama-u.ac.jp

(2) Inquiry about scholarship, accommodation, etc.:

International Affairs Department

Okayama University

2-1-1, Tsushima-naka kita-ku, Okayama 700-8530, Japan

Fax: +81-86-252-5022 (from overseas) Fax: 086-252-5022 (from inside Japan) E-mail: housing@cc.okayama-u.ac.jp

(5) 岡山大学では、「外国為替及び外国貿易法」に基づく安全保障輸出管理制度により、 「岡山大学安全保障輸出管理規程」を定め、外国人留学生の受入れに際し厳格な審査 を実施しています。

「外国為替及び外国貿易法」等により規制されている事項に該当する場合は、 入学を許可しない場合や希望する研究活動に制限がかかる場合があります。 参考(経済産業省ホームページ) URL; https://www.meti.go.jp/policy/anpo/gaiyou.html

(5) Okayama University has established the "Security Export Control Regulations of Okayama University" under the Security Export Control System based on the "Foreign Exchange and Foreign Trade Act (FEFTA)", and conducts strict screening when accepting foreign students.

If you are subjected to this regulation or FEFTA, you may not be accepted or your desired research activities may be restricted.

For details concerning the Security Export Control System in Japan, please refer to the following website.

URL; https://www.meti.go.jp/policy/anpo/englishpage.html

#### Major Guide to the Graduate School of Interdisciplinary Science and Engineering in Health Systems

#### $Doctor's\ Course, Interdisciplinary\ Science\ and\ Engineering\ in\ Health\ Systems\ Program,$

Interdisciplinary Science and Engineering in Health Systems Major

Field	Content of Education and Research Field	Affiliated teachers
	Interdisciplinary research aimed at the application of artificial bio-function regulatory molecules that are designed based on functional analysis of bio-functional molecules, including nucleic acid binding protein and enzymes, and aiming at application of the obtained knowledge for medical care and agriculture	SERA Takashi, Professor MORI Tomoaki, Senior Assistant Prof. MORI Koichi, Assistant Prof.
ingle Molecule Biology	Functional analysis of protein and elucidation of the molecular mechanism, and the application of those results to medical care and environmental science	☆IDE Toru, Professor HIRANO Minako, Associate Prof. HAYAKAWA Tohru, Assistant Prof.
Applied Cell Biology	Intracellular signal transduction research and drug development	TOKUMITSU Hiroshi, Professor  MAGARI Masaki, Assistant Prof.  △OHTSUKA Satomi, Assistant Prof.
Biomaterials Engineering	Research into the design and application of biomedical materials in which the inorganic material-based structure is precisely controlled	HAYAKAWA Satoshi, Professor YOSHIOKA Tomohiko, Associate Prof. <u>A</u> KATAOKA Takuya, Assistant Prof.
Biomolecular Engineering	Research into biotechnology and life science, mainly emphasizing the function of RNA, based on design of novel bio-functional molecules	OHT SUKI Takashi, Professor  WATANABE Kazunori, Associate Prof.
Organelle Systems Biotechnology	Research into elucidating mechanisms and applications of intracellular organelle biogenesis and material transport control	SATOH Ayano, Associate Prof.
Medical Protein Engineering	Research into the development of effective methods for production and analysis of proteins and applications to the field of medical engineering	FUTAMI Junichiro, Professor
A olecular Cell Engineering	Research into analysis and application of molecular functions in immune cells	KANAYAMA Naoki, Associate Prof.
Iuman Centric Information Processing	Analysis and modeling of human audiovisual information processing and behaviors based on signal processing, probability statistics theory, and machine learning, as well as research on their application to services	☆ABE Masanobu, Professor  AIDA Toshiaki, Senior Assistant Prof.  Δ HARA Sunao, Assistant Prof.
nformation Network Technologies for Medical Engineering	Methods for functional analysis and evaluation, as well as for their further reliability enhancement and further sophistication, of computer networks and communication protocols, and their application to medical use	☆YOKOHIRA Tokumi, Professor ∆TARUTANI Yuya, Assistant Prof.
Advanced Electro  Measurement Sechnology	Research into various measuring techniques, systematization, and signal processing design using sensor devices that are important in biomedical fields	KIWA Toshihiko, Professor △ WANG Jin, Assistant Prof.
nterface Systems	Education and research on human machine interfaces and robot technologies that cooperate with people and which support human activities, and their application to medical and nursing care systems	NAKAZAWA Atsushi, Professor KAMEGAWA Tetsushi, Associate Prof.
	Education and research related to the elucidation of human cognitive neurological functions using cognitive psychology and neuro-imaging techniques, and their application to medical care and welfare	
A	ionecules  Ingle Molecule Biology  Ingle Molecular Regineering  Ingle Systems  Ingle Systems  Ingle Cell Regineering  Ingle Molecule Biology  Ingle Cell Biolo	sign of Biofunctional folecules  fine time to the design and application of the molecular mechanism, and aiming at application of the obtained knowledge for medical care and agriculture  functional analysis of protein and elucidation of the molecular mechanism, and the application of those results to medical care and environmental science  pplied Cell Biology  Intracellular signal transduction research and drug development  Research into the design and application of biomedical materials in which the inorganic material-based structure is precisely controlled  Research into biotechnology and life science, mainly emphasizing the function of RNA, based on design of novel bio-functional molecules  reganelle Systems  for the development of effective methods for production and analysis of proteins and applications to the field of medical engineering  delical Protein agineering  Research into the development of effective methods for production and analysis of proteins and applications to the field of medical engineering  delical Cell agineering  Analysis and modeling of human audiovisual information processing and behaviors based on signal processing, probability statistics theory, and machine learning, as well as research on their application to services  Analysis and modeling of human audiovisual information processing and behaviors based on signal processing, probability statistics theory, and machine learning, as well as research on their application to services  Research into various measuring techniques, systematization, and signal processing design using sensor devices that are important in biomedical fields  devanced Electro easurement processing design using sensor devices that are important in biomedical fields  Education and research on human machine interfaces and robot technologies that cooperate with people and which support human activities, and their application to medical and nursing care systems  Education and research related to the elucidation of human cognitive neurological functions using cogniti

Note 1: You cannot choose a teacher with a  $\triangle$  mark as your supervisor.

Note 2: If you want to choose a teacher with a  $\not \simeq$  mark, please inquire in advance at the office in charge.

Section	Education and Research Field	Content of Education and Research Field	Affiliated teachers
Healthcare Sciences	Health System Management	Research on the construction of theories for building organizations, formulating strategies, and motivating human resources while effectively using and allocating finite human resources and funds in the clinical practice of medicine and the development of new therapeutic methods.	
	Nursing science	Research on building micro and macro level organizational structures to enable effective disaster response in health, medical care, public health, and welfare to scale up strategic response. Research on stress and wellbeing management for humanitarian responders.	HARADA Nahoko, Professor
	Biomedical Informatics	Education and research on technologies for accurate measurement and processing of biological information and methods for analysis and evaluation, and for furthering their use in society based on the obtained information and databases	
	Radiological Health Science	Research into the development and application of physical measurement and evaluation technologies for radiation in the field of medical care; also, research related to predictive simulations for subjects such as therapeutic and side effects to living bodies	OIT A Masataka, Associate Prof.
	Regenerative and Reconstructive Medicine (Ophthalmology)	Development and evaluation of equipment through medicineengineering collaboration, clinical research related to vision, and research elucidating the role of vision in society and medical care	
	Pharmaceutical Biomedicine	Analytical research elucidating the biological reactions of blood vessels and fibrous tissues based on knowledge of diseases in using medicines with nanotechnology for actual disease treatment, or epidemiological analytical research based on medical data	KANO Mitsunobu, Professor
	Japanese Culture	Research specifically examining eastern Asian and Japanese views of old age and those of life and death rooted in sites of medical and nursing care	MOTOMURA Masafumi, Professor
	Religious Culture	Philosophical and religious research on human being, focusing on the notions of life/death and of body/soul.	△ HAKAMADA Rei, Senior Assistant Prof.
	M edical Law	Education and research oriented to fostering persons who can offer solutions after grasping and analyzing legal issues arising at medical sites from both medical practice and medical systems	
	History of Science and Technology	Research elucidating the relation between the development of scientific technology involved in nursing care and the issues of aging, and how the relation should be	
	Clinical Thanatology	Clinical thanatological research investigating issues related to life and death in medical and nursing care sites and how the theory and specific method for solving the problems should be	HIKASA Haruka, Senior Assistant Prof.
	Social Innovation	Education and research elucidating the development and application of technological and social innovation for various issues in medical and nursing care sites	FUЛI Daiji, Professor

Note 1: You cannot choose a teacher with a △ mark as your supervisor.

Note 2: If you want to choose a teacher with a  $\not \simeq$  mark, please inquire in advance at the office in charge.