佐賀大学大学院理工学研究科·先進健康科学研究科

日本・ASEAN・南西アジアとの共創に向けた応用融合型高度人材育成のための先進教育プログラム (AEPAT)

AI・データサイエンス高度人材の領域横断的育成プログラム (IEPAD) 博士前期・修士課程 (外国人留学生) 日本政府 (文部科学省) 奨学金留学生募集要項

Guide for the Application for the Japanese Government (MEXT) Scholarship of Advanced Education Program of Applied Transdisciplinary Talent for Codevelopment Across Japan, ASEAN & South West Asia (AEPAT) and

Interdisciplinary Education Program for AI and Data Science Specialists (IEPAD)

(Master's Course)

2026

Application Deadline: January 7, 2026.

Academic Year Start: October 1, 2026.

Graduate School of Science and Engineering
Graduate School of Advanced Health Science
SAGA UNIVERSITY

Personal Information Use

In accordance with the Act on the Protection of Personal Information and National University Corporation Saga University Personal Information Protection Regulations, personal information written on the application form submitted by applicants is utilized for educational purposes (including exemption of entrance and tuition fees, payment extension of entrance fee, and scholarship) as well as the selection of applicants by entrance examinations (including additional business such as statistical transaction).

Personal information possessed by Saga University is not utilized for different purposes from the aim denoted above, and is not provided to a third person without the applicant's agreement, except for the case prescribed by law.

個人情報の取扱いについて

「個人情報の保護に関する法律」及び「国立大学法人佐賀大学個人情報保護規則」等に基づき、入学志願者から提出させた出願書類等に記載されている個人情報については、入学者選抜に係る業務(統計処理などの付随する業務を含む。)以外に、教育目的等(入学料・授業料免除(入学料徴収猶予)及び奨学金等を含む。)に利用します。

本学が取得した個人情報は、法令に基づく場合を除き、出願者本人の同意を得ることなく他の目的で利用又は第三者に提供する事はありません。

CONTENTS

- O Guide for Application 1
- APPLICATION FORM (Appendix)

THE JAPANESE GOVERNMENT (MEXT) SCHOLARSHIP OF ADVANCED EDUCATION PROGRAM OF APPLIED TRANSDISCIPLINARY TALENT FOR CO-DEVELOPMENT ACROSS JAPAN, ASEAN & SOUTH WEST ASIA (AEPAT)

The Advanced Education Program of Applied Transdisciplinary Talent for Co-development Across Japan, ASEAN, and South West Asia (AEPAT) aims to cultivate applied, transdisciplinary advanced human resources who will contribute to future co-development across these regions. In this program, international and Japanese students study together, and all lectures, seminars, and internship-based training in the fields of environment, energy, and health sciences are conducted entirely in English. International students can focus on their study and research immediately upon arrival in Japan—without the prerequisite of learning Japanese—allowing them to achieve higher academic and research outcomes. AEPAT is an advanced and expanded version of its predecessor, EPAT, and realizes a more diverse and international learning environment through: (1) enhanced collaborative learning opportunities with Japanese students via linkage with the international "Sandwich Program," and (2) the expansion of its priority region to include South West Asian countries. Building upon these developments, the program continues to foster T-shaped advanced human resources who possess a vertical axis of deep specialized knowledge and research and development capability in the fields of energy, environment, and health sciences, complemented by the horizontal wings of a corporate perspective and knowledge of AI and data science.

Under this program, applications are invited for the two-year Master's Course for the academic year 2026, supported by the Scholarship Program of the Government of Japan (MEXT). Applicants must hold the nationality of one of the following countries: Indonesia, Malaysia, Myanmar, Thailand, Vietnam, Singapore, Philippines, Laos, Cambodia, Brunei, India, Sri Lanka, Nepal, Pakistan, Bangladesh, Bhutan, or Maldives.

In many rapidly developing Asian countries, environmental, energy, and resource issues have become increasingly severe. For sustainable development, it is essential to accurately identify and analyze the diverse challenges faced by each country and to develop integrated approaches that combine technological solutions with appropriate management strategies. AEPAT has been established within the Graduate School of Science and Engineering and the Graduate School of Advanced Health Sciences to cultivate such T-shaped talent more effectively through a diverse collaborative learning environment that includes Japanese students.

Graduates of this program are expected to demonstrate leadership in research and development, as well as in international collaboration related to environmental, energy, and resource issues, thereby contributing to the co-development of ASEAN, South West Asia, and Japan.

Applicants for AEPAT's Master's degree program must determine their field of study from the courses below and select a relevant supervisor(s) listed in the faculty list. The applicants should contact the supervisor(s) before an application submission.

Graduate School of Science and Engineering:

Data Science Course, Computer Science and Information Technology Course, Advanced Materials Chemistry Course, Mechanical Engineering Course, Electrical and Electronic Engineering Course, Civil Engineering Course, Architectural Design Course

Graduate School of Advanced Health Sciences:

Biomedical Engineering Course, Functional Biomolecular Science Course

Students who complete the Master's Course program of the AEPAT are granted the Master's Degree (Master of Science or Master of Engineering). In this application, the month of entrance is October, and they can enter the AEPAT course immediately after completing their Bachelor program in their country without learning of Japanese language.

佐賀大学大学院理工学研究科·先進健康科学研究科

日本・ASEAN・南西アジアとの共創に向けた応用融合型高度人材育成のための先進教育プログラム 博士前期・修士課程

日本政府(文部科学省) 奨学金留学生

日本・ASEAN・南西アジアとの共創を見据えた応用融合型高度人材育成を目的として、本先進教育プログラム(AEPAT)では、外国人留学生と日本人学生が共に学び、環境・エネルギー・健康科学に関する講義、セミナー、インターンシップのすべてが英語で実施されます。外国人留学生は、日本語習得を前提とせずに、来日後ただちに教育・研究に専念することができ、より高い学修成果が期待できます。AEPAT は前身である EPAT を発展させたものであり、①国際教育プログラム「サンドイッチプログラム」との連携による日本人学生との共修環境の拡充、②南西アジア諸国を含む重点地域の拡大によって、より多様で国際的な学修環境を実現します。これらを基盤として、エネルギー・環境・健康科学分野における深い専門知識と研究開発能力を縦軸に、企業的視野と AI・データサイエンスを両翼に備えた T 字型高度人材の育成を継続して推進します。

本プログラムでは、日本政府(文部科学省)の奨学金制度により、2026年度の博士前期・修士課程(2年間)の学生を募集します。対象となるのは、インドネシア、マレーシア、ミャンマー、タイ、ベトナム、シンガポール、フィリピン、ラオス、カンボジア、ブルネイ、インド、スリランカ、ネパール、パキスタン、バングラデシュ、ブータン、モルディブのいずれかの国籍を有する者です。

急速な経済発展にあるアジア諸国では、環境・エネルギー・資源問題が一層深刻化しています。持続的な発展のためには、各国が直面する課題を的確に把握した上で、技術開発とマネジメントを統合した総合的なアプローチが不可欠です。AEPAT は、日本人学生を含む多様な共修環境のもと、EPAT で培った専門的研究開発能力をさらに強化し、AI・データサイエンス、企業的視野を兼ね備えた「T 字型高度人材」を育成するために、理工学研究科および先進健康科学研究科に設置されています。本プログラム修了者は、理工学系および医工学系分野の専門知識を基礎に、環境・エネルギー・資源問題の研究開発や国際的な協働においてリーダーシップを発揮し、ASEAN・南西アジアと日本の共創に貢献することを期待されています。

教育・研究指導は、理工学研究科および先進健康科学研究科のデータサイエンス、知能情報工学、機能材料化学、機械エネルギー工学、機械システム工学、電気電子工学、都市基盤工学、建築環境デザイン、生体医工学、健康機能分子科学の各コースで行われます。志願者は教員リストを参照し、希望する研究分野と指導教員を選定した上で、申請書提出前に必ず当該教員に連絡を取ってください。

本プログラムの修了者には、博士前期・修士(理学または工学)の学位が授与されます。外国人留学生の入学時期は10月であり、母国の大学を卒業後、日本語教育を経ずにそのまま入学することが可能です。

THE JAPANESE GOVERNMENT (MEXT) SCHOLARSHIP OF INTERDISCIPLINARY EDUCATION PROGRAM FOR AI AND DATA SCIENCE SPECIALISTS (IEPAD)

The Interdisciplinary Education Program for AI and Data Science Specialists (IEPAD) provides all lectures, seminars, and internships, etc. on AI and data science technologies in English for both foreign and Japanese students. Students from overseas can learn and study completely in Japan without a hurdle of Japanese language. The IEPAD is an educational course in the Graduate School of Science and Engineering and Graduate School of Advanced Health Science, Saga University, that started in October 2025, in order to bring up global researchers and engineers who will contribute to technological innovation in AI and data science fields. This is a call for application to a two-year Master's Course for the academic year of 2026, sponsored by the Scholarship Program of MEXT (The Ministry of Education, Culture, Sports, Science and Technology of the Japanese Government). Foreigners having the nationality of Indonesia, Malaysia, Myanmar, Thailand, Vietnam, Singapore, Philippines, Laos, Cambodia, Brunei, India, Sri Lanka, Nepal, Pakistan, Bangladesh, Bhutan, or Maldives can apply to this scholarship program.

The wisdom that humankind has created by its academic deepening has brought humanity a prosperous life through developing science and technology. To improve science and technology, it is necessary to sustain efforts from the viewpoint of AI and data science technologies. Educational study of AI and data science should be performed from all-round and global viewpoints. The IEPAD has been established in the Graduate School of Science and Engineering and Graduate School of Advanced Health Science in order to discuss and solve AI and data science problems. The scope and goal of this IEPAD is interdisciplinary education for students to possess an all-round insight for AI and data science from the global point of view after their completion by acquiring knowledge and thinking power.

In the Master's Course program of the IEPAD, education and research guidance of the fields are given by the Data Science Course, Computer Science and Information Technology Course, Advanced Materials Chemistry Course, Mechanical Engineering Course, Electrical and Electronic Engineering Course, Civil Engineering Course, Architectural Design Course, Biomedical Engineering Course, and Functional Biomolecular Science Course in the Graduate School of Science and Engineering and Graduate School of Advanced Health Science. Applicants should decide the research fields and choose prospective relevant supervisor(s) appearing on the List of Academic Staffs.

Students who complete the Master's Course program of the IEPAD are granted the Master's Degree (Master of Science or Master of Engineering). In this application, the month of entrance is October, and they can enter the IEPAD course immediately after completing their Bachelor program in their country without learning of Japanese language.

佐賀大学大学院理工学研究科・先進健康科学研究科 AI・データサイエンス高度人材の領域横断的育成プログラム博士前期・修士課程 日本政府(文部科学省) 奨学金留学生

佐賀大学大学院理工学研究科・先進健康科学研究科 AI・データサイエンス高度人材の領域横断的育成プログラム(IEPAD)は、外国人留学生と日本人学生が共学し、AI やデータサイエンス技術に関する講義、セミナー、およびインターンシップ研修などの教育カリキュラムを全て英語で実施します。外国人留学生は、日本語の習得の障壁なく日本で充実した教育を受け研究を行い、一層の修業成果を上げることができます。IEPAD は、AI やデータサイエンスによる技術革新に貢献するグローバルな研究者や技術者を育成するため、2025 年 10 月にスタートしました。ここに、日本政府(文部科学省)の奨学金プログラムによる、2026 年度の博士前期・修士課程(2 年間)の学生を募集します。なお、インドネシア、マレーシア、ミャンマー、タイ、ベトナム、シンガポール、フィリピン、ラオス、カンボジア、ブルネイ、インド、スリランカ、ネパール、パキスタン、バングラデシュ、ブータン、モルディブのいずれかの国籍を有する者が本奨学金プログラムに応募できます。

学問の深化により人類が生み出した英知は、科学技術を発展させることで人類に豊かな生活をもたらしています。科学技術の向上には、AI・データサイエンスの観点からの取り組みが必要です。AI・データサイエンスの教育研究は、総合的にしかも世界的な視野に立って取り組まなければなりません。IEPADは、AI・データサイエンスに関わる問題を議論し解決するために理工学研究科及び先進健康科学研究科に発足しました。このプログラムは、修了後、AI・データサイエンスに関する知識と思考力を持ち、世界的な視野で総合的に洞察できる学生を領域横断的な教育によって育成することを目的としています。

IEPAD 博士前期・修士課程プログラムは、理工学研究科および先進健康科学研究科のデータサイエンスコース、知能情報工学コース、機能材料化学コース、機械工学コース、電気電子工学コース、都市基盤工学コース、建築環境デザインコース、生体医工学コース、健康機能分子科学コースにおいて教育と研究指導が行われます。志願者は教員リストに記載されている指導教員のうちから、希望する研究分野を決定し、希望する指導教員を選んでください。申請書を提出する前に、指導教員と連絡をとってください。

IEPAD の博士前期・修士課程修了者には修士(理学、工学のいずれか)の学位が与えられます。なお、本応募による外国人留学生の入学は10月であり、外国で大学(学部)修了後直ちに日本語の教育を受けることなく入学することができます。

GUIDE FOR THE APPLICATION FOR THE JAPANESE GOVERNMENT (MEXT) SCHOLARSHIP OF AEPAT AND IEPAD

QUALIFICATIONS

- Applicants: Foreigners having the following nationality can apply.
 Indonesia, Malaysia, Myanmar, Thailand, Vietnam, Singapore, Philippines, Laos, Cambodia, Brunei, India, Sri Lanka, Nepal, Pakistan, Bangladesh, Bhutan, or Maldives
- 2. **Grant history**: Applicants who had been granted with any kind of Japanese Governmental scholarship in past three years are required to have an appropriate experience in their study and/or educational activities in foreign countries for at least three years after the scholarship was completed.
- 3. Age: Applicants must be people who were born on or after April 2, 1991.
- 4. **Academic career**: Student's record of applicants should belong to high class in the university from which the applicant graduated. The following candidates may apply for admission:
 - a. Those who have received Bachelor's Degree from Japanese university.
 - b. Those who have received Bachelor's Degree after completing 16 years course of school education in foreign country, or will receive it as of September 30, 2026.
 - c. Those who have completed 16 years course of school education of foreign country in Japan through correspondence education of a foreign school, or will complete the course as of September 30, 2026.
 - d. Those who have completed 16 years course of school education of foreign country at educational institutions of the foreign country in Japan, which is designated by the Minister of Education, Culture, Sports, Science and Technology of the Japanese Government, or will complete the course as of September 30, 2026.
 - e. Those who have completed 15 years course of school education in foreign country, and been admitted by the Graduate School of Saga University to obtain sufficient credits with excellent score.
 - f. Those who have been designated by the Minister of Education, Culture, Sports, Science and Technology of the Japanese Government.
 - g. Those who are 22 years old or more as of September 30, 2026, and are admitted by the Graduate School of Saga University as that their academic abilities are equivalent to or higher than Bachelor's Degree of Japanese universities upon reviewing the submitted materials.
- 5. **Health**: Applicants should be in good health both mentally and physically.
- 6. **Language proficiency**: A good working level of English is required.
- 7. **Arrival in Japan**: Applicants should arrive in Japan by September 30, 2026, if admitted.

Remarks

- 1) Military personnel and civilian employees of the armed forces are not eligible.
- 2) Admission shall be canceled if the applicant fails to arrive in Japan between the dates mentioned above.
- 3) At our university, only one member of a married couple should apply. The scholarship cannot be applied for when one member of a married couple has received the Japanese government scholarship.
- 4) Neither applicants for other universities in Japan for the Japanese government scholarship, nor applicants for embassy recommendation, nor the recipients of scholarships from their country are eligible for this program.
- 5) The scholarship shall be canceled if the applicant fails to receive the Bachelor's Degree by September 30, 2026.
- 6) If you have a disability and require any reasonable accommodations for the entrance examination or for your studies in Japan, please consult with the entrance examination office before submitting your application.

AEPAT 及び IEPAD 日本政府(文部科学省) 奨学金留学生募集要項

応募資格

- 1. 国籍:下記のいずれかの国籍を有する者
 - インドネシア、マレーシア、ミャンマー、タイ、ベトナム、シンガポール、フィリピン、ラオス、カンボジア、ブルネイ、インド、スリランカ、ネパール、パキスタン、バングラデシュ、ブータン、モルディブ
- 2. **奨学金歴**: 日本政府からの各種奨学金を過去3年間に受給したことがある者は帰国後3年以上の教育・研究等の経験が必要です。
- 3. 年齢:原則として1991年4月2日以降に出生した者
- 4. 学歴等:下記のいずれかに該当し、学業成績が最終出身大学等において上位クラスに属する者
 - a. 日本の大学から学士の学位を授与された者
 - b. 外国において、学校教育における 16年の課程を修了し、学士の学位を授与された者又は 2026年9月 30日までに修了見込みの者
 - c. 外国の学校が行う通信教育における授業科目を我が国において履修することにより当該外国の学校 教育における16年の課程を修了した者又は2026年9月30日までに修了見込みの者
 - d. 我が国において、外国の大学の課程(その修了者が当該外国の学校教育における 16 年の課程を修了したとされるものに限る。)を有するものとして当該外国の学校教育制度において位置付けられた教育施設であって、文部科学大臣が別に指定するものの当該課程を修了した者又は 2026 年 9 月 30 日までに修了見込みの者
 - e. 外国において学校教育における 15 年の課程を修了した者で、本学大学院において、所定の単位を優れた成績をもって修得したものと認めた者
 - f. 文部科学大臣の指定した者
 - g. 本学大学院において、個別の入学資格審査により、日本の大学を卒業した者と同等以上の学力がある と認めた者で、2026年9月30日において満22歳に達した者
- 5. 健康状態:心身ともに健全な者
- 6. **語学力**: 英語の能力が十分な者
- 7. 渡日: 合格した場合、2026年9月30日までに渡日可能な者

注

- 1) 現役軍人や軍属の資格の者は出願できません。
- 2) 上記に指定された期間に渡日できない者は採用を取り消されます。
- 3) 本学では、配偶者が既に国費外国人留学生である者は出願できません。また夫婦が同時に出願することはできません。
- 4) 日本の他大学に併願している者、大使館推薦に出願している者及び自国の奨学金を受給している者は 出願できません。
- 5) 学士の学位を取得見込みの者で、奨学金受給候補者となったものは、2026年9月30日までに学位を取得できなければ、採用は取り消されます。
- 6) 障がい等を有する志願者で、受験上及び修学上の配慮を必要とする方は、出願前に入試課に相談してください。

SCHOLARSHIP BENEFITS

- 1. Monthly allowance: A monthly amount of 144,000 Yen (as of 2025) shall be paid from MEXT for two years from October 2026. This allowance may not be paid if the recipient is absent from school for over a month.
- 2. Allowance for transportation
 - a. Transportation to Japan: MEXT shall provide an economy class air ticket between the international airport nearest to the scholarship recipient's residence in the country of the scholarship recipient's nationality and Narita International Airport or Fukuoka International Airport. MEXT will appoint route and date of the flight. The travel fee in the recipient's home country, the airport fee, the airport tax, special tax for the transportation, and the travel fee in Japan should be covered at recipient's own expense. (In principle, "the scholarship recipients' residence" is defined as the mailing address denoted on the application form.)
 - b. Transportation from Japan: According to the scholarship recipient's application, MEXT shall provide a set of economy class air tickets to the recipients who will leave for their home countries in the month of their completion of the program. The coverage of the tickets shall be from Narita International Airport or Fukuoka International Airport to the international airport nearest to the place of their residence in their home country. This privilege shall be applicable for the scholarship recipient.
- 3. School fees: All school fees such as entrance examination, registration, and tuition costs, shall be waived.

Remarks

- 1) Travel and accident insurance to/from Japan should be covered at recipient's own expense. The international airport departing to/from Japan must be the international airport in the country of the scholarship recipient's nationality.
- 2) The MEXT scholarship will be granted for 2 years to complete the Master's course program of the AEPAT or IEPAD.

SELECTION AND ADMISSION

- 1. Applicants who have excellent records will take an interview or an Internet interview with your desired Advisory Professor (Supervisor) after all-round judgment of submitted papers. The interview or the Internet interview certifies that each applicant does not apply for another university and that the applicant will enter Saga University certainly when the applicant is selected as a candidate of the scholarship. The academic ability of applicants is also confirmed by the interview or the Internet interview.
- 2. Applicants shall be examined by the Screening Committee of the program. Only those who have a solid academic background, research capability and commitment are selected. The selected scholarship candidates will be informed in the middle of February 2026. After that, they will be recommended to MEXT for the award of a scholarship in the late of February to March. The final decision of MEXT will be informed to the candidates through Saga University in June 2026.
- 3. When the applicants accept being selected as a scholarship candidate, they should withdraw all other scholarship applications.
- 4. The number of scholarship recipients is 3 for both AEPAT and IEPAD.

Remarks

- 1) Applicants selected by MEXT as grantees must enroll in the program. Refusal to enter the course after acceptance is not allowed.
- 2) Those who apply for Saga University are not allowed to apply for any other universities as the MEXT scholarship student.
- 3) For those who have applied for the Japanese government scholarship from Saga University and other universities simultaneously, the MEXT will cancel their applications for all universities, even if applicants are admitted as the MEXT scholarship student at Saga University.

奨学金給付

- 1. 毎月の支給額: 2026 年 10 月からの 2 年間、文部科学省から月額 144,000 円(金額は 2025 年現在)が支給されます。奨学金受給者が 1 か月以上大学に在学しない場合は、支給されません。
- 2. 旅費給付金
 - a. 渡日旅費:文部科学省から、旅行日程及び経路を指定して、渡日する留学生の居住地最寄りの国際空港から成田国際空港(又は受入大学が通常の経路で使用する国際空港。)までの下級航空券を交付されます。なお、渡日する留学生の居住地から最寄りの国際空港までの旅費、空港使用料、空港税、渡航に要する特別税、日本国内の旅費等は留学生の自己負担です。(「留学生の居住地」は原則として申請書に記載された現住所とする。)また、国籍国以外からの航空券は支給しません。
 - b. 帰国旅費:文部科学省から、奨学金支給期間終了月内に帰国する留学生については、本人の申請に基づき、成田国際空港(又は受入大学が通常の経路で使用する国際空港。)から当該留学生が帰着する場所の最寄りの国際空港までの下級航空券が交付されます。
- 3. 諸経費:検定料、入学料、授業料などの諸経費は免除されます。

注

- 1) 渡日や帰国中の旅行保険代金は受給者負担です。また、出発及び到着空港は留学生が国籍を有する国の空港に限ります。
- 2) 文部科学省からの国費支給期間は博士前期・修士課程修了までの2年間です。

選考と入学許可

- 1. 志願者のうちで、提出された書類を審査し、総合的に判断して成績が優秀な者については、指導を希望する教員等による面接又はインターネットインタビューが行われます。面接又はインターネットインタビューでは、学力、他大学に併願をしていないこと及び奨学金受給者として決定した場合は、必ず本学へ入学すること等の確認が行われます。この面接又はインターネットインタビューの結果は、奨学金受給候補者の選考に当たり、重要な資料となります。
- 2. 志願者は、プログラムの選考委員会によって選考され、学業成績、研究能力、面接等の結果が優秀であり、かつ出身大学等からの強い推薦がある者だけが奨学金受給候補者として選ばれます。奨学金受給候補者は 2026 年 2 月中旬に通知されます。その後、2 月下旬から 3 月に文部科学省へ奨学金受給候補者として推薦します。文部科学省の最終決定は 2026 年 6 月に本学を通じ、候補者へ通知されます。
- 3. 本学の奨学金受給候補者として確約する時は、他のすべての奨学金申請を取り消さなくてはなりません。
- 4. 奨学金受給者数は AEPAT と IEPAD のそれぞれで 3 ずつ名です。

注

- 1) 文部科学省によって奨学金受給者として選ばれた志願者は、当該プログラムに入学しなければなりません。入学辞退は許可されません。
- 2) 本学へ申請している者は、他大学へ文部科学省奨学金学生として申請することは認められません。
- 3) 志願者が、本学の奨学金受給者として入学を許可されていても、他大学と併願していた場合は、両方の 大学の奨学金受給者としての資格を取り消されます。

ENROLLMENT

- 1. Date of enrollment is October 1, 2026.
- 2. Scholarship grantees shall be enrolled as regular graduate students of Saga University.

APPLICATION PROCEDURE

- 1. Applicants should prepare the following documents to be forwarded to the Entrance Examination Office, Saga University. Simultaneous applications for both AEPAT and IEPAD are acceptable. In the case of simultaneous applications, a comprehensive set of documents should be submitted for each application. However, it is acceptable to submit the original certificates for one program and the copy documents for the other program.
 - (1) **Application Form** (Form A).
 - (2) Application Form for Japanese Government (MEXT) Scholarship (Research Students) (Form B). (This should be printed on both sides.)
 - (3) Field of Study and Research Plan (Form C). (This should be printed on both sides.)
 - (4) Official transcript of Bachelor's Degree or certification of Bachelor's Degree. If applicant is a student now, certificate that the applicant will be provided Bachelor's Degree before September 30, 2026.
 - (5) Transcripts of Academic Record issued by the university authorities and their English translation. (The criteria of academic assessment should be also shown.)
 - (6) Certificate of the student's record being in high class in the university from which the applicant graduated. (GPA, ranking at the class, classification of ABC, or another corresponding numerical index)
 - (7) English summary of Bachelor Thesis or its equivalent if available, not exceeding four sheets of A4 size paper typed in double space. When a Bachelor Thesis is not required by the university from which the applicant graduated, prepare a statement to that effect.
 - (8) Certificate of Citizenship issued by the appropriate authorities.
 - (9) Recommendation and Reference
 - a. A letter of **Recommendation** (Form D) from the head (Dean, in case of university) of the applicant's affiliated institution.
 - b. Letter(s) of **Reference** (Form E) from those who know the applicant's research/study capability addressed to the President of Saga University.

The letters of recommendation and reference(s) should indicate the English proficiency of the applicant. The recommendation letter should refer to certification that the applicant will surely enter Saga University, if the applicant is selected as a Grantee of MEXT scholarship.

- (10) Certificate of English ability (for example, IELTS, TOEFL, TOEIC).
- (11) PLEDGE (Form F)
- (12) Three Photographs (hatless portrait), 4.5 cm×3.5 cm in size, taken within six months of application date. Two copies should be attached to the application form. One extra copy should be enclosed therein, with the applicant's name and the nationality on the reverse side of the copies.
- 2. All documents should be sent by registered air mail, and must arrive at the Entrance Examination Office by **January 7, 2026**.

Remarks

- 1) The above documents should be typewritten in English on A4 size paper.
- 2) Incomplete documents are not acceptable.
- 3) Applicants are advised to choose their desired Advisory Professor (Supervisor) and to indicate the supervisor's name on the application form (Form A).
- 4) None of the documents submitted is returned to the applicant in any case.

入学

- 1. 入学日は2026年10月1日です。
- 2. 奨学金受給者は、本学の正規大学院生として登録されます。

申請

- 1. 志願者は、下記の出願書類を準備し、佐賀大学学務部入試課へ送付してください。AEPAT と IEPAD を併願することが可能です。併願する場合は、それぞれの申請に対して書類一式の提出が必要です。ただし、一方のプログラムに証明書原本を提出し、もう一方のプログラムにコピーを提出しても構いません。
 - (1) 申請書(様式 A)
 - (2) 日本政府(文部科学省) 奨学金留学生申請書(研究留学生)[特別枠](様式 B)(両面印刷すること)
 - (3) **専攻分野及び研究計画(様式 C)**(両面印刷すること)
 - (4) 学位証明書又は学位記の写し(原本と相違ないことが証明されたもの)。現在学生の者は、2026年9月30日までに学士の学位を取得予定であるという証明書
 - (5) 大学から出される成績証明書とその英語訳(成績評価の基準がわかるものも提出すること)
 - (6) 最終出身大学において上位クラスに属することが証明されたもの(GPA、ABC のクラス分け、具体的な順位等)
 - (7) 卒業論文の概要又は研究報告書など卒業論文の概要と同等のもので、A4 用紙 4 枚以内、英文のダブルスペースでタイプしたもの。志願者が修了した大学で卒業論文が必要とされなかった場合は、その趣旨の申告書を提出してください。
 - (8) 本国の戸籍謄本又は市民権等の証明書
 - (9) 推薦書及び証明書
 - a. 申請者が属する機関の長(大学においては学部長)の推薦書(様式 D)
 - b. 佐賀大学長あてに、志願者の研究/学力を知る者による証明書を提出してください。(様式 E) 推薦書と証明書は志願者の英語能力が記されていなければなりません。もし志願者が文部科学省 奨学金受給者となった場合は、推薦書は本学へ必ず入学するということを証明する確約書のひと つとなります。
 - (10) 英語能力を客観的に示す証明書(例えば IELTS、TOEFL、TOEIC など)
 - (11) 誓約書 (様式 F)
 - (12) 4.5 cm×3.5 cm サイズで申請日前 6 か月以内に撮られた写真 3 枚 (上半身、脱帽、正面向き)。そのうち 2 枚は申請書に貼付してください。他の 1 枚の写真は、その裏に申請者名と国名を記入し、出願書類に同封してください。
- 2. すべての書類は書留の航空便で送付してください。**2026 年 1 月 7 日**までに佐賀大学学務部入試課必着とします。

注

- 1) 上記の書類は、A4 用紙に英語でタイプしてください。
- 2) 不備書類は、受付不可とします。
- 3) 志願者は、教員リストから希望する教員を選び、その教員名を申請書(様式 A) に必ず記入してください。
- 4) 提出された書類は、志願者へ返却することはありません。

5) In accordance with the "Foreign Exchange and Foreign Trade Act", Saga University has established the "Security Export Control Regulations of Saga University" and the "Security Export Control Administrative Instruction of Saga University". If the applicant falls under any of the regulated items, he/she may not be able to receive the education or conduct research that he/she wishes.

In addition, in order to prevent the leakage of technology and transfer of goods without permission through international students, we request that all accepted international students sign and submit a written pledge at the time of admission.

https://www.irdc.saga-u.ac.jp/en/foreignstudent/securityexportcontrol/

NOTES

- 1. The rights of a grantee of the scholarship shall be deprived under the following cases:
 - a) False statements on the documents.
 - b) Violation of the pledge.
 - c) Leaving and/or transferring from the Graduate school of Saga University.
 - d) Violation of school regulations, and/or no satisfactory academic achievement. (GPA less than 2.3)
- 2. Grantees are recommended to be well acquainted with the Japanese language, culture, customs, etc. A skill of the Japanese language is necessary in daily life.
- 3. Grantees are expected to complete their Master's Course Program within two years.
- 4. Part of grantees who proceed to the Doctor Course of the program will be permitted the extension in the periods of scholarship if the petition is accepted by the MEXT.
- 5. Applicants who are not selected as a candidate of the scholarship will have the information of failure in the middle of February 2026. If the applicants desire to enter the program of Saga University as the Private-Expense foreign students, they can apply again according to the application guidelines to be published at a late date, and they will receive the results of selection in July.

The Private-Expense foreign students must pay the following entrance examination fee, entrance fee, and tuition fee.

Entrance examination fee: 30,000 yen Entrance fee: 282,000 yen (scheduled).

Tuition fee: 267,900 Yen for each semester (scheduled). [535,800 Yen per academic year (scheduled).] Amount of due might be slightly revised depending on the decision of the administration council. Payments must be made for each semester biannually within the beginning two months of the semester. The following assistance, such as tuition assistance and scholarships, may be available.

- 1. Exemption of tuition fee from complete to 50% may be granted depending on circumstances.
- 2. There are several scholarships for private-expense foreign students. Students can apply for these scholarships.
- 3. Housing: Students can apply to Saga University International House, or low-cost apartments supported by Saga prefecture and other organizations.

5) 佐賀大学では、「外国為替及び外国貿易法」に基づき、「国立大学法人佐賀大学安全保障輸出管理規程」 「国立大学法人佐賀大学安全保障輸出管理実施細則」を定め、輸出管理を行っています。規制事項に該 当する場合は、希望する教育が受けられない場合や研究ができない場合があります。

また、外国人留学生を通じた技術・貨物の流出を防止する目的で、受け入れる外国人留学生に対して、入学時に誓約書の署名・提出をお願いしています。

https://www.irdc.saga-u.ac.jp/foreignstudent/securityexportcontrol/

注意事項

- 1. 下記の場合には、志願者は奨学金の受給資格を失います。
 - a) 書類上の不正申告
 - b) 誓約書違反
 - c) 佐賀大学大学院を退学した場合
 - d) 学則違反や成績不良(GPA2.3 未満)
- 2. 奨学金受給者は、日本語、文化、習慣などをよく身につけるように勧められます。日々の生活に日本語の知識は必要です。
- 3. 奨学金受給者は、2年以内に博士前期・修士課程を修了しなければなりません。
- 4. プログラムの博士後期課程に進学する者のうち、文部科学省から許可された者は、文部科学省奨学金を延 長することができます。
- 5. 奨学金受給候補者として選ばれなかった者には、2月中旬にその旨通知があります。その後、私費であっても入学を希望する場合は、後日公表される募集要項に従い再度出願すれば、7月に私費入学の合否判定を受けることができます。

私費外国人留学生の場合、以下の入学検定料、入学料、授業料が必要です。

入学検定料:30,000円

入学料:282,000円(未定)

授業料:267,900円(未定)学期ごと[年間535,800円(未定)]

入学料、授業料は若干変更になる可能性があります。授業料は各学期の 2 ヶ月以内に支払う必要があります。以下の授業料補助、奨学金制度が受けられる可能性があります。

- 1. 状況により、授業料半額免除が受けられる可能性があります。
- 2. 各種奨学金制度に応募できます。
- 3. 佐賀大学国際交流会館や佐賀県や民間が補助する安い宿舎に応募できます。

CORRESPONDENCE

The application form should be sent by air mail to the address shown below. Note that the application forms must not be submitted in any kind of electronic form. Forms sent by facsimile and attached files on e-mail are not accepted on any occasion.

* If you have difficulty mailing your documents by the deadline, please contact us at the e-mail address below.

Entrance Examination Office Saga University 1 Honjo-machi Saga 840-8502, Japan Fax: (+81)-952-28-8944

E-mail: (AEPAT) aepat@mail.admin.saga-u.ac.jp (IEPAD) iepad@mail.admin.saga-u.ac.jp

問合せ先

プログラムへの申請書等は、下記あてに航空便で送ってください。ファックスやEメールでの出願は受理できません。

※締め切りまでに書類の郵送が困難な場合は、下記の E メールアドレスへご連絡ください。

〒840-8502

日本国佐賀県佐賀市本庄町1番地

佐賀大学学務部入試課

Fax: (+81)-952-28-8944

Email: (AEPAT) aepat@mail.admin.saga-u.ac.jp (IEPAD) iepad@mail.admin.saga-u.ac.jp

ACADEMIC STAFFS ATTENDING AEPAT/IEPAD COURSES AND THEIR RESEARCH INTERESTS AND MAJOR FIELDS

GRADUATE SCHOOL OF SCIENCE AND ENGINEERING [MASTER'S COURSE]

Course

Data Scient	ce Course		
Computor	Saianaa and	Information	Technology

Laboratory of Smart System

Academic Staff: Matsumae, S. Nakayama, K. Ueda, S.

Research Fields: Intelligent Informatics, Artificial Intelligence, Parallel and Distributed Algorithms

Laboratory of Data Science

Academic Staff: Minamoto, T. Ishimoto, Y. Hirotomo, M. Kimura, T.

Research Fields: Numerical Verification, Image Processing, Signal Processing, Digital Watermarking, Wavelet Analysis,

Applied Mathematics, Data Science, Numerical Analysis, Mathematical Programming, Coding Theory,

Information Theory, Information Security, Lifescience informatics, Biophysical system

Laboratory of Computer Software

Academic Staff: Ohtsuki, M.

Research Fields: Software Engineering, Data Science, Information System, Computing Education, Learning Analytics,

Software Tool, Computer and Society

Laboratory of Cyber Physical System

Academic Staff: Fukuda, O. Okumura, H. Yamaguchi, N. Yeoh Wen Liang

Research Fields: Artificial intelligence, Robotics, Intelligent sensing, Data Science, Data visualization, Biological system,

Remote sensing, Medical image processing, Machine learning, Reinforcement learning

Laboratory of Fundamental and Applied Informatics

Academic Staff: Hori, Y. Okazaki, Y. Hieida, Y. Otani, M.

Research Fields: Information/Comminication Systems in Clinical medicine/Healthcare/Welfare, Hospital Facilities,

Information and Systems in Education, Computational Science, Information network, Network security

Advanced Materials Chemistry Course

Laboratory of Inorganic Chemistry

Academic Staff: Yamada, Y.

Measurements of magnetic susceptibility and ESR for transition-metal complexes Synthesis of binuclear

Research Fields: copper (II) complexes, polynuclear metal complexes, and model complexes of metalloenzyme, X-Ray

structural analysis of metal complexes

Laboratory of Applied Physical Chemistry

Academic Staff: Sakaguchi, K.

Research Fields: Development, and applications of functional carbon materials and cellulose nanofibers, quantitative

evaluation of dispersibility for functional carbon materials

Laboratory of Chemical Engineering

Academic Staff: Ohto, K. Morisada, S.

Research Fields: Separation science and engineering of metals and biomaterials with solvent extraction, ion exchange and

adsorption, Material resource recycling for sustainable society, Environmental Engineering, Colloid and

surface engineering

Laboratory of Bioelectrochemistry

Academic Staff: Tominaga, M.

Research Fields: Bioelectrochemistry, Functional electrode, Biosensor, Microbial fuel cell, Electrochemical sensor

Laboratory of Applied Organic Chemistry

Academic Staff: Takeshita, M.

Research Fields: Construction of supramolecular systems based on molecular recognition and development for advanced

organic materials, Development of organic light-emitting diodes, Development of photo-functionalized

material

Laboratory of Ceramic Engineering

Academic Staff: Yada, M.

Research Fields: Preparation of ceramics: solid state reaction, sol-gel process, reactive infiltration, Eco-friendly ceramics:

luminescence materials for energy-saving, ceramic recycle and porous ceramics for environmental

cleanup, Nano-size functional ceramics: nano-fiber, nano-tube, nano-composites

Laboratory of Environmental Chemical Engineering

Academic Staff: Kawakita, H.

Research Fields: Polymer preparation using enzymatic reaction, Metal adsorption by functional polymer, Polysaccharide

synthesis for food engineering

Laboratory of Organic Materials Chemistry

Academic Staff: Narita, T.

Research Fields: Polymer Chemistry, Colloid and Interface Chemistry, Hydrogel, Biopolymer Materials, Cell Scaffolds for

Regenerative Medicine, Stimuli-Responsive Smart Materials

Mechanical Engineering Course

Laboratory of Environmental Fluids Systems

Academic Staff: Kinoue, Y. Shiomi, N.

Research Fields: Turbomachinery, Numerical analysis of fluid flow, High speed aerodynamics, Vibration and noise

control, Wells turbine for wave power generator, Control of shock wave, Flow separation, Development

of nozzle, Multiphase flow

Laboratory of Thermal Energy Systems

Academic Staff: Mitsutake, Y. Kariya, K. Ishida, K.

Research Fields: Enhancement of boiling heat transfer and critical heat flux, High efficiency heat exchanger,

Measurements of thermophysical properties, Heat and mass transfer, Condensation, Boiling, Heat

exchanger, Heat pump, Refrigeration, Geothermal heat pump

Laboratory of Ocean Energy

Academic Staff: Ikegami, Y. Yoshida, S. Arima, H. Imai, Y.

Murakami, T.

Research Fields: Wave and tidal energy conversion systems, Marine hydrodynamics, Ocean thermal energy conversion

plant, Development of thermal energy conversion systems, Boiling heat transfer, two-phase flow, effective utilization of thermal energy, Rotor aerodynamic, aero-elastics, floating offshore wind turbine, wind farm

Laboratory of Advanced Materials Systems

Academic Staff: Tadano, Y. Taketomi, S. Morita, S.

Research Fields: Numerical analysis for structures, Mechanics of composite material, Finite element method, Evaluation of

fatigue strength of various metals and advanced materials

Laboratory of Machine Design and Production Systems

Academic Staff: Hasegawa, H. Mawatari, T. Ohshima, F.

Research Fields: Design and manufacturing system of gears, Precision machine elements and tribology, Precision finishing

and characterization of solid surfaces, Rolling contact fatigue, Friction and wear of contact surfaces

Laboratory of Advanced Robotics and Control Systems

Academic Staff: Sato, K.

Research Fields: Sustainable robots, Networked robots, Man-machine interface, Control theory, Adaptive control, Robust

control, Mechatronics, Softcomputing, Nonlinear control

Electrical and Electronic Engineering Course

Laboratory of Communication Engineering and Advanced Circuit Technology

Academic Staff: Nishiyama, E

Research Fields: Microwave circuits, Planar antennas, Wireless power transfer, Wireless communication systems

Laboratory of Power Electronics

Academic Staff: Takahashi, K.

Research Fields: Power electronic devices, Wide-gap semiconductors such as diamond, Synchrotron x-ray radiation,

Surface science, Photovoltaic System

Laboratory of Optoelectronics

Academic Staff: Guo, Q. Tanaka, Tooru. Ihara, S.

Research Fields: Optoelectronic Materials and Applications, Epitaxial growth and characterization of semiconductor

materials, Advanced optoelectronic devices, Photovoltaics, Pulsed power engineering, Synchrotron light

application for materials processing and characterization

Laboratory of Advanced Computational Engineering and Artificial Intelligence

Academic Staff: Wakuya, H. Itoh, H. Fukumoto, H.

Research Fields: Power Engineering and Smart Power Grid System, Electromagnetic and Acoustic Analyses, Virtual

Reality (VR) and Augmented Reality (AR), Biomedical Signal Processing, Neural Networks, Intelligent

Robotics, Natural Language Processing

Laboratory of Plasma Electronics

Academic Staff: Ohtsu, Y.

Research Fields: Plasma electronics, Plasma discharge application (CVD, sputtering), Preparation of functional thin films

for electronic device

Civil Engineering Course

Architectural Design Course

Laboratory of Structural Engineering and Mechanics

Academic Staff: Obiya, H. Z. M. Nizam

Research Fields: Structural engineering, Earthquake engineering, Linear, nonlinear, elastic, nonelastic, static, and dynamic

analysis of structure, Concrete materials, reinforced and prestressed concrete structures

Laboratory of Geotechnical Engineering

Academic Staff: Hino, T. Negami, T.

Research Fields: Analytical study of geotechnical problems, Soil improvement and earth reinforcement, Land subsidence,

Stabilization of ground, Geoenvironmental engineering, Road engineering, Pavement engineering, Waste

treatment engineering

Laboratory of Environmental System Engineering

Academic Staff: Yamanishi, H. Narumol, V. Oshikawa, H. Mishima, Y.

Research Fields: Coastal engineering, Ecohydraulics and sediment transport, Fluid dynamics, River engineering, Water

resources engineering, Water environmental engineering, Water pollution control, Wastewater treatment

systems

Laboratory of Urban Design and Architecture

Academic Staff: Mishima, N. Goto, R. Miyahara, M.

Research Fields: Architectural design, Architectural planning, Land- and townscape design, Regenerative design of

architecture and urban space, Preservation of historic environment, Regional disaster prevention plan

Laboratory of Environmental Design for Architecture

Academic Staff: Kojima, S. Nakaohkubo, K.

Research Fields: Building thermal environment, Urban thermal environment, Energy conservation of building environment,

HVAC control for building environment

Laboratory of Social Systems Management

Academic Staff: Li, H. Inohae, T.

Research Fields: Transportation system and planning, Urban development and urban systems, Residential environment

evaluation, Prevention for urban disaster, Urban energy management, Urban environmental evaluation

GRADUATE SCHOOL OF ADVANCED HEALTH SCIENCE [MASTER'S COURSE]

Biomedical Engineering Course

Laboratory of Systems Control

Academic Staff: Goto, S. Sugi, T. Matsuda, Y.

Research Fields: Medical systems control, Plant systems control, Remote systems control, Mechatronic systems control

and robotics, Reliability analysis for power plant, Control systems design

Laboratory of Applied Computing

Academic Staff: Muramatsu, K.

Research Fields: Numerical analysis of electromagnetic field, Optimal design of electromagnetic apparatus, Modelling of

magnetic materials

Laboratory of Biosensors

Academic Staff: Kimoto, A.

Research Fields: Intelligent-composite multisensors, Tactile sensors mimicking human perceptions, Non-invasive imaging

with composite sensors

Laboratory of Smart Sensing

Academic Staff: Khan, T. I.

Research Fields: Smart sensing of biomedical engineering dynamics, Acoustics and Diagnostics, Artificial Intelligence,

Sensing systems control, Non-destructive testing

Laboratory of Environmental Fluids Systems

Academic Staff: Sumi, T. Hashimoto, T.

Research Fields: High speed aerodynamics, Medical application of shock wave, Multiphase flow, Rheology of soft

materials, Computational fluid dynamics

Laboratory of Robotics and Computational Intelligence

Academic Staff: Izumi, K.

Research Fields: Robotics, Mechatronics, Computational Intelligence

Functional Biomolecular Science Course

Laboratory of Analytical Chemistry

Academic Staff: Umecky, T.

Research Fields: Structure and dynamics of liquids and solutions, Solvation structure of amino acids, peptides, and

proteins in binary solutions, Physicochemical properties of room-temperature ionic liquids

Laboratory of Inorganic Chemistry

Academic Staff: Yoneda, K.

Research Fields: X-Ray crystal structural analysis of metal complexes, Synthesis and guest-responsivity of porous

coordination polymers

Laboratory of Physical Chemistry

Academic Staff: Unno, M. Fujisawa, T.

Research Fields: Molecular spectroscopy, Biophysics of Photoreceptors

Laboratory of Bioorganic Chemistry

Academic Staff: Osada, S.

Research Fields: Structure-based design, synthesis and biological evaluation of enzyme inhibitors, Structure-Function

Relationship of biologically active peptides

Laboratory of Cosmetic Sciences

Academic Staff: Tokudome, Y.

Research Fields: Researching the cosmetic science, including formulation and efficacy. Especially focusing on drug

formulation and percutaneous delivery systems.