

### บันทึกข้อความ

เรื่อง ประชาสัมพันธ์โครงการนักศึกษาแลกเปลี่ยน ณ Kyushu University

เรียน ผู้อำนวยการกองวิเทศสัมพันธ์

สมควรส่งคณะวิศวกรรมศาสตร์ คณะวิทยาศาสตร์ คณะสิ่งแวดล้อมและทรัพยากรศาสตร์ คณะสังคมศาสตร์และ มนุษยศาสตร์ คณะศิลปศาสตร์ คณะเทคโนโลยีสารสนเทศและการสื่อสาร วิทยาเขตกาญจนบุรี และวิทยาลัยนานาชาติ เพื่อ ประชาสัมพันธ์ Kyushu University Exchange Program – Fall 2024 สำหรับนักศึกษาระดับปริญญาตรีและบัณฑิตศึกษา ชั้นปีที่ 2 ขึ้นไป ที่สนใจเข้าร่วมกิจกรรมแลกเปลี่ยน ณ Kyushu University ประเทศญี่ปุ่น 1 ภาคการศึกษา ระหว่างเดือน ตุลาคม 2567 - มีนาคม 2568 หรือ 1 ปีการศึกษา ตุลาคม 2567 - กันยายน 2568 รายละเอียดโครงการ

- 1. Schools and Graduate Schools เป็นการแลกเปลี่ยนนักศึกษาตามปกติ โดยรายวิชาส่วนใหญ่เป็นภาษาญี่ปุ่น โดยจะมีรายวิชาภาษาอังกฤษ ในสาขาวิศวกรรมศาสตร์ เกษตรศาสตร์ และ Interdisciplinary Science & Innovation และ ระดับบัณฑิตศึกษา <a href="https://www.isc.kyushu-u.ac.jp/intlweb/en/student/english">https://www.isc.kyushu-u.ac.jp/intlweb/en/student/english</a> (JLPT N1 / TOEFL lbt 79 / IELTS 6.0)
- 2. Emerging Leaders in Science (Q-PELS) เฉพาะสาขาวิทยาศาสตร์ และบัณฑิตศึกษาในสาขา Science, Mathematics, Systems Life Sciences และ Mathematics for Innovation (TOEFL lbt 80 / IELTS 6.0)
  - 1. ถือสัญชาติไทยและเป็นนักศึกษาระดับปริญญาตรีชั้นปีที่ 2 ขึ้นไป หรือระดับบัณฑิตศึกษา
  - 2. ได้รับ GPA ไม่ต่ำกว่า 3.20
- 3. มีผลสอบภาษาอังกฤษตามที่กำหนด (TOEFL lbt / IELTS หรือ Cambridge English: First (FCE) Grade B / CEFR certificate average grade of B2 (ต้องมีประกาศนียบัตรเท่านั้น ไม่รับผลหน้าเว็บไซต์) และ DAAD Scholarships: Qualified Applicant (B2 or equivalent)
- 4. มหาวิทยาลัยมหิดลเสนอชื่อนักศึกษาเข้าร่วมได้ 2 คน และ Kyushu University เป็นผู้พิจารณาตอบรับหรือ ปฏิเสธการเข้าร่วมโครงการ

นักศึกษาที่ได้รับการตอบรับให้เข้ารวมกิจกรรมแลกเปลี่ยนสามารถสมัครขอรับทุนสนับสนุน (partial scholarship) จากมหาวิทยาลัยได้

ขอให้ส่วนงานเสนอรายชื่อนักศึกษาที่ประสงค์เข้าร่วมกิจกรรมแลกเปลี่ยนพร้อมข้อมูลดังต่อไปนี้

- โครงการที่ต้องการสมัคร

- สำเนาหนังสือเดินทาง

- สำเนา transcript

- สำเนาผลสอบภาษาอังกฤษ

- อีเมล

มายังกองวิเทศสัมพันธ์ ภายในวันที่ 8 กุมภาพันธ์ 2567 โดยสามารถจัดเตรียมเอกสารการยืนสมัครออนไลน์ได้ตาม รายการเอกสารที่แนบมานี้ (ไม่รับการเสนอชื่อทางอีเมล) และผู้ที่ได้รับพิจารณาเสนอชื่อ จะได้รับ link สำหรับ log in เข้าไปยื่นเอกสารการสมัครออนไลน์ ต่อไป (ระบบปิดวันที่ 10 มีนาคม 2567)

> ฬงใจ 25 ธ.ค.66

> > / tokketo

(นางสาววรรณพิมล เสนาแพทย์ภากร) ผู้อำนวยการกองวิเทศลัมพันธ์



# Kyushu University Fact Sheet (for University-Wide Student Exchange Program)

%The information below is subject to change.

As of November, 2023

General Informa	ition		un bernigtet
Mailing Address	Kyushu Unive	rsity	
	#401, Center Zone 4, 744 Motooka, Nishi-ku		
	Fukuoka City, JAPAN		
	819-0395		
Contact Person	Inbound	Yuko HAYASHI (Ms.) / exchange@jimu.kyushu-u.ac.jp	
	Outbound	Maaya MOTOYOSHI (Ms.) / ryugaku@jimu.kyushu-u.ac.jp	8
Website	https://www.kg	yushu-u.ac.jp/en/	
Campus	https://www.k	yushu-u.ac.jp/en/campus	

Application Inform	nation (common for all programs)
	Kyushu University application method consists of the following two steps, nomination period by partner universities and web application period completed by the nominated students.
,	International exchange students may choose one of the following programs;  1) School; 2) Graduate School; 3) JTW; 4) JLCC or 5) Q-PELS
Application	Please send a nomination sheet firstly to us by the each designated date.
Application Procedure	For JTW/JLCC: January 10th, 2024 For Undergraduate/ Graduate program or Q-PELS: February 10th, 2024
19	After that, nominated students are required to complete the online submission by the each designated date.(*Details will be notified after nomination.) For JTW/JLCC: February 10th, 2024
	For Undergraduate/ Graduate program or Q-PELS: March 10th, 2024
	https://www.isc.kyushu-u.ac.jp/intlweb/en/admission/exchangetop
Credit	2 credits are usually awarded for each course of 30 hours (2 hour session x 15), while 1 credit is awarded for each language course of 30 hours.
Courses NOT Open	Practical courses such as Medicine, Pharmacy, Dental Sciences are not open to exchange students.
to Exchange Students	Courses offered by Kyushu University Business School (QBS) are open only to exchange students who are enrolled in QBS.
	Japanese language courses are provided for international students enrolled at Kyushu University. Please visit the following website for more details.  Japanese Training Courses (JTCs):
Japanese Language Courses	For those who do not need credits for Japanese Language Courses. (*Upon successful completion, a certificate of attendance will be provided. The possibility of credit recognition can be discussed with your home university if you wish to pursue accreditation.)  Japanese Academic Courses(JACs):
	For those who need credits for Japanse Language Courses.
	https://isc.kyushu-u.ac.jp/center/international/japaneselang/
Transcripts Sent to Home University	Late October for Spring Admission, Late April for Fall Admission

Application Inform	nation for Schools and Graduate Schools
Eligibility	<ul> <li>Applicants must have studied at least 1 year in the degree program of home university.</li> <li>Required GPA 3.2/4.0 *Refer to the page 5.</li> <li>Undergraduate students for Schools. Graduate students for Graduate Schools [For those who wish to study in Japanese]</li> <li>*JLPT N1 [For those who wish to study in English]</li> <li>*TOEFL iBT 79, IELTS 6.0 or equivalent</li> <li>A score of TOEFL iBT or IELTS is preferable. However, we may accept one of the certificates listed below as an alternative.</li> <li>1) Cambridge English: First (FCE) Grade B</li> <li>2) CEFR (Common European Framework of Reference for Languages): average grade of B2</li> <li>3) DAAD Scholarships: Qualified Applicant (B2 or equivalent)</li> <li>*TOEIC or EF-SET(https://www.efset.org/) Certificate is unacceptable.</li> <li>Also, if any of the following conditions apply, applicants are exempt from submitting a certificate of English proficiency:</li> <li>1) An applicant who is currently enrolled in an undergraduate/graduate program at a university in one of the countries listed below.</li> <li>2) An applicant who completed high school or university education in one of the countries listed below.</li> <li>Australia, Canada, New Zealand, South Africa, Singapore, United Kingdom, United States</li> </ul>
Website	https://www.kyushu-u.ac.jp/en/faculty/undergraduate/
Campus	Ito Campus, Ohashi Campus, Chikushi Campus or Hospital Campus
Language in Use	Japanese   %There are courses conducted in English at School of Engineering, School of Agriculture, School of Interdisciplinary Science & Innovation and all graduate school. However, please be sure to check if there are enough English courses to take before application since there are no or very limited number of courses in some study filed.  Courses are available in English→ https://www.isc.kyushu-u.ac.jp/intlweb/en/student/english
Syllabus	https://www.kyushu-u.ac.jp/en/faculty/class/learning/syllabus/department
Academic Calendar	https://www.kyushu-u.ac.jp/en/faculty/schedule
Exchange Period	1 year (April-March), 1 year (October-September), 1 Semester (April- September), 1 Semester (October-March) *QBS offers only 1 Semester (October-March)
Nomination Deadline	September 30 for Spring Admission, February 10 for Fall Admission
Application Deadline	October 15 for Spring Admission, March 10 for Fall Admission
Selection Result	Late December for Spring Admission, Late June for Fall Admission

Details of Each Student Exchange Programs at KYUSHU UNIVERSITY

## 3. UNDERGRADUATE SCHOOL **GRADUATE SCHOOL**

[各プログラムの紹介] 3. 学部・大学院

#### Exchange Period

- 1 year: April to March / October to September
- 1 semester: April to September / October to March

## Language in

Japanese / English. For details, please refer to page 13.

#### Eligibilities

- Applicants must have studied at least 1 year in the degree program of home university.
- Required GPA 3.2/4.0
- Language Proficiency

For those who study in Japanese: JLPT N1 or equivalent "JLPT N2 would be acceptable for #1 and #4.

For those who study in English: TOEFL IBT 79, IELTS 6.0 or equivalent

#### Outlines

Kyushu University has 12 undergraduate schools and 18 graduate schools, where constantly accept exchange students in order to offer courses or research instruction upon their purpose and/or academic interest. Regarding languages used in classes, Japanese is the medium of instruction at most of undergraduate schools except three, the School of Interdisciplinary Science and Innovation, School of Engineering and the School of Agriculture. It means you can study at Kyushu University as an exchange student by taking courses in English in three undergraduate school mentioned above and all the graduate schools.

#### 留学期間

- 1年:4月~翌3月、10月~翌9月
- 半年:4月~9月、10月~塑3月

#### 使用言語

日本語または英語

米詳細については13ページを参照のこと

#### 応募資格

- 本籍大学において、1年以上正規の学位課程に在籍していること
- GPA 3.2/4.0以上であること
- 醬学力については以下のとおり

日本語で受調/研究する者は、日本語能力試験N1または同等レベル

英語で受講/研究する者は、TOEFL IBT79点、IELTS6.0点または同等レベル

#### 概要

九州大学には12の学部と18の大学院があり、そこでは交換留学生をコンスタントに受け入れ、学生の留学 目的や関心に基づいた開稿や研究指導の提供を行っています。

ほとんどの学部では日本語で授業を提供していますが、共創学部、工学部、農学部では英語による授業も 実施しています。 つまり、上記の3つの学部とすべての大学院では、英語による交換留学が可能です。

#### Ist of Undergraduate Schools / Graduate Schools / 学部・大学院一覧 ■

#### ▶ Undergraduate School / 学部

School	Language of Instruction 使用馬牌		Campus	HP	
2.10	Japanese 日本間	Engli#i ≠4 ±9	++2/4		
School of Interdisciplinary Science and Innovation 共創学部		1	Ito 伊都		
School of Letters 文学部	1	*	Ito 伊都		
School of Education 教育学部	1		Ito 伊都		
School of Law 法学部	1		Ito 伊都		

School of Economics 経済学部	1		Ito 伊都	
School of Science 理学部	1		Ito 伊都	
School of Engineering 工学部	/	1	lto 伊都	
School of Design 芸術工学部	1		Ohashi 大橋	
School of Agriculture 農学部	1	1	Ito 伊都	

<sup>\*</sup>Practical courses, such as School of Medicine, Dentistry and Pharmaceutical Sciences are not open to exchange students.

#### ▶ Graduate School / 大学院

School	Language of Instruction 使用自語		Campus	HP	
<b>2.W</b>	Japaneser English 日本語 英 音		キャンパス		
Graduate School of Humanities 人文科学府	<b>✓</b>	1	lto 伊都		
Graduate School of Integrated Sciences for Global Society 地球社会統合科学府	1	1	Ito 伊都		
Graduate School of Human Environment Studies 人間環境学府	1	1	Ita 伊都		
Graduate School of Law	1	<b>&gt;</b>	Ito		
法学府			伊都		
Graduate School of Economics 経済学府	/	1	lto 伊都		
Graduate School of Science 理学府	1	1	Ito 伊都		
Graduate School of Mathematics 数理学府	<b>√</b> 2	1	Ito 伊都		
Graduate School of Systems Life Sciences システム生命科学府	1	1	lto 伊都		
Graduate School of Medical Sciences			Hospital (Maldashi)		
医学府	<b>V</b>		病院(馬出)		

Graduate School of Dental Science 哲学府	1	1	Hospital (Maidashi) 病院(馬出)	
Pharmaceutical Sciences 薬学府	1	1	Hospital (Maldashi) 病院(馬出)	
Graduate School of Englneering 工学府	1	/	Ito 伊都	
Graduate School of Design 芸術工学府	<b>✓</b>	1	Ohashi 大橋	
Graduate School of Information Science and Electrical Engineering システム情報科学府	1	1	ito 伊都	
Interdisciplinary Graduate School of Engineering Sciences 総合理工学府	1	1	Chikushi (Kasuga City) 玩紫 (春日市)	
Graduate School of Bioresource and Bioenvironmental Sciences 生物資源環境科学府	<b>√</b>	1	lto 伊都	
Graduate School of Integrated Frontier Sciences 統合新領域学府	1	1	lto 伊都	

<sup>\*</sup>For location of each campus, please refer to the page 2 and the page 3. \*\* 後キャンパスの場所については、2・3ページを参照してください。

省医学部、哲学部、某学部では、交換留学生は受け入れていません、

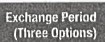
Application Info	rmation for u University Program for Emerging Leaders in Science(Q-PELS)
Eligibility	Applicants must have studied at least 1 year in the degree program of home university. Required GPA 3.2/4.0 *Refer to the page 5. (Undergraduate students) School of Science (Graduate School of Science, Graduate School of Mathematics, Graduate School of Systems Life Sciences, Joint Graduate School of Mathematics for Innovation  [For those who wish to study in Japanese] JLPT N2 or higher [For those who wish to study in English] **TOEFL IBT 80 or higher
Outline of Q-PELS	Please refer to the attachement.
Campus	Ito Campus
Language in Use	Japanese/English
List of Host Labs	Please refer to the attachement.
Academic Calendar	https://www.kyushu-u.ac.jp/en/faculty/schedule
Exchange Period (Three Options)	(TYPE1) Up to 3 months: Applicants will arrange the period with the host lab. (TYPE2) 1 semester: April to August / October to February (TYPE3) 1 year: April to February / October to August
Nomination Deadline	September 30 for Spring Admission, February 10 for Fall Admission
Application Deadline	October 15 for Spring Admission, March 10 for Fall Admission
Selection Result	Late December for Spring Admission, Late June for Fall Admission

Details of Each Student Exchange Programs at KYUSHU UNIVERSITY

## .O-PELS

## (Kyushu University Program for Emerging Leaders in Science)

### [各プログラムの紹介] 4. 研究型留学プログラム



[TYPE 1] Up to 3 months:

Applicants will arrange the period with the host lab. [TYPE 2] 1 semester: April to August / October to February [TYPE 3] 1 year: April to February / October to August



Language in Use

Japanese / English

Eligibilities

- Must have studied at least 1 year in the degree program of home university.
- Required GPA 3.2/4.0
- Language Proficiency [For those who study in Japanese] JLPT N2 or equivalent [For those who study in English] TOEFL IBT 80, IELTS 6.0 or equivalent

Overviews

Kyushu University has launched a research-oriented exchange program, Q-PELS, for graduate and undergraduate students beginning in the fall enrollment of 2023. As of March 2023, the program is hosted by five faculties: the School of Science, the Graduate School of Science, the Graduate School of Mathematics, Graduate School of Systems Life Sciences, and the Joint Graduate School of Mathematics for innovation.

"We will expand the host tabs in faculties and fields other than those listed above.

\*If you wish to join this program with TYPE1(up to 3 months), please contact the exchange@jimu.kyushu-u.ac.jp beforehand.

留学期間 (3タイプ)

[タイプ1] 3ヶ月まで: 期間については受入れ教員と調整

[タイプ2] 半年:4月~8月、10月~翌2月 [タイプ3] 1年: 4月~翌2月、10月~翌8月

使用言語

日本語または英語

プログラムの 応募資格

- 本籍大学において、1年以上正規の学位課程に在籍していること
- GPA 3.2/4.0以上であること
- 糖学力については以下のとおり 日本語で受請/研究する者は、日本語能力試験N2または同等レベル 英語で受講/研究する者は、TOEFL IBT 80点、IELTS6.0点または同等レベル

概要

九州大学は、2023年秋学期から大学院生と学部生を対象とした研究型交換留学プログラム「Q-PELS」を 開始しました。2023年3月現在、理学部、理学府、数理学府、システム生命科学府、マス・フォア・イノペー ション連携学府で受け入れています。

(今後、上記以外の部局・分野にも受入研究室を拡大していく予定です。)

※なお、タイプ1(3ヶ月まで)を希望する場合は、事前に以下まで問い合わせてください。 exchange@jlmu.kyushu-u.ac.jp

#### Regarding Grade Point Average (GPA)

Kyushu University uses Grade Point Average (GPA) on a 4.0 scale for academic evaluation. This scheme, as defined in the table below, is a credit-weighted average of grading points. The minimum requirement of all applicants (for School, Graduate School, JTW, JLCC and Q-PELS) is a GPA 3.2.

Grade Point	Assessment	Percentile Scale
4	Excellent	90 - 100
3	Good	80 - 89
2	Fair	70 - 79
1	Pass	60 - 69
0	Fail	0 - 59

If academic achievements are rated using a different system, applicants are requested to submit supplemental documentation which shows the scores converted into GPA on a 4.0 scale and explain how to calculate them, along with official transcript. This supplemental documentation is necessary to assess whether applicants satisfy the minimum requirement as exchange students.

Miscellaneous In	formation ( )
Support Service for International Students	Kyushu University offers various kind of support for international students, which is beneficial for new incoming students as well.  Regarding Visa/Certificate of Eligibility for Status of Residence (CoE), the relevant information how to apply for, will be provided to successful applicants.  https://www.isc.kyushu-u.ac.jp/intlweb/en/student/visa *Japanese immigration law stipulates that international students with "student" visa have to spend at least ten hours in class every week.
Housing	On campus dormitories are available for exchange students. https://www.isc.kyushu-u.ac.jp/intlweb/en/student/housing  *If applicants' enrollment period is until September/March, they are required to leave oncampus accommodation before the end of August/February due to the preparation of students coming next semester. Please check the website above for further information.
Estimated Cost of Living per Month	Housing and utilities: 15,000 - 50,000 yen Food: 30,000 yen (lunch at the school cafeteria runs about 400 yen, and students typically prepare their own breakfast and dinner at dormitories) Local transportation: 10,000 yen (individual spending habits may vary) Books and supplies: 5,000 yen (instructors typically provide reading materials in class) Health insurance: 2,000 yen Personal expenses: 20,000 yen (individual spending habits may vary)
Health Insurance	All international students are required to subscribe the National Health Insurance (NHI) Plan during the study period. By paying monthly premiums, subscribers are required to cover only 30% of their medical expenses.  *We do recommend, however, that an exchange student considers buying travel insurance for emergency-related evacuation and repatriation costs, which NHI does not cover.

**End of Fact Sheet** 

#### Introduction

Kyushu University is recognized as a leading science university internationally.

Kyushu University's Program for Emerging Leaders in Science (Q-PELS) is a research-oriented student exchange program for graduate and undergraduate students.

Q-PELS provides students with hands-on experience at a wide range of top-level laboratories\* to enrich their knowledge and skills. We believe students from our prestigious partner universities can make a future research hub by collaborating and networking in this program.

\*Please check the attached list.

#### Eligibility

Q-PELS applicants must meet the following requirements.

- Applicants must be full-time registered degree-seeking students at their home institution with a student exchange agreement with Kyushu University.
- Applicants must be in excellent academic performance at their home institutions.
- Applicants must be reminded as full-time registered degree-seeking students at their home institution after completing this program.

(Graduation/completion of a regular course of study at their home universities during participation in this program is not acceptable.)

- Applicants must meet other requirements by the host laboratory or host faculty member.

#### Language Requirements

Q-PELS applicants must meet one of the following language requirements.

- <For English proficiency>
- TOEFL iBT 80 or higher
- IELTS 6.0 or higher
- Cambridge English with CEFR B2 level or higher
- Official document (certificate/letter) which proves English is the medium of instruction at their school/graduate school/faculty.
- <For Japanese Proficiency>
- JLPT N2 or higher

#### Student Workload

Category Name	TYPE1* 32days - 3months	TYPE2 Semester (15 weeks)	TYPE3 Full-year (30 weeks)
Period	June.2024- Sep.2025	Oct.2024- Feb.2025	Oct.2024- Aug.2025
Contact Hours (i.e. hours you spend in the assigned Lab)		420	840
Supervised Study (Meeting with their supervisor)		20	40
Independent research hours	Arrange with their host labs /faculty	210	420
Tutorial (Supplementary advised from senior students)	member	30	60
Preparation hours		40	80
Other Laboratory Activities	7 × 1	30	60
Total Student Workload	N/A	750	1500
Student Workload ECTS Equivalent (25hrs 1ECTS)	N/A	30	60

ECT: European Credit Transfer and Accumulation System

\*TYPE1: TYPE 1 applicants will arrange with the host lab to determine the length of study abroad, which will be between 32 days and 3 months.

#### <Mandatory Assignment>

- Poster presentation (full-year student)
- Oral presentation (at the end of the exchange term)
- Other assignments as assigned by your host laboratory or faculty member

#### Note:

- The ECT equivalent will be awarded based on the 'Total Student Workload' when performances are

<sup>\*</sup>Numbers indicate hours per semester or a full year. On average, daily contact hours will be 5.6 hours. The above ECTS-compliant table can be referred to facilitate credit transfer between Kyushu University and partner institutions.

approved by the committee members.

- Q-PELS students are not required to complete a thesis; however, the activities during the program could be a part of a master/doctoral thesis with permission from an academic advisor)
- Other than Contact hours are estimated that vary by laboratory.

#### **Student Status**

- •32days 3 months (No credits at KU)
- <Both Graduate and Undergraduate student> Trainee Student or Short-term Visiting Student
- •Semester/Full-year
- <Undergraduate student> Special Auditing Student
- <Graduate Student> Special Research Student or Special Auditing Student

#### Note:

- Special Auditing Students are allowed to take other credited courses at KU.

(Courses conducted in English) <a href="https://www.isc.kyushu-u.ac.jp/intlweb/en/student/english">https://www.isc.kyushu-u.ac.jp/intlweb/en/student/english</a>
(Japanese classes for Undergraduate students) <a href="https://isc.kyushu-u.ac.jp/center/jacs/">https://isc.kyushu-u.ac.jp/center/jacs/</a>
(JTW core courses) <a href="https://isc.kyushu-u.ac.jp/jtw/nonjtw">https://isc.kyushu-u.ac.jp/jtw/nonjtw</a>

#### Completion

Students who complete the mandatory assignments and are approved by the program's host school/graduate school will be issued a Certificate of Completion signed by the dean of the host school.

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	Keywords		Soft Matter Physics	Liquid Crystal	Polymer	Glass	Supercooled liquid	blophysics	Non-equilibrium statistical physics	Complex systems	Granular physics	Molecular dynamics simulation	Experiments	Experimental particle physics						Coordination Chemistry	Metal-organic framework (MOF)	Metal-organic polyhedra (MOP)	Functional Material	Metal complex-enzyme composite	Physical chemistry	Nanoscience	Atoms, molecules, and clusters	Laser spectroscopy	Mass spectrometry	Reaction kinetics
Махітит	number of	per períod				-					2	-201				-				7.		,					,		~	Œ
	Pre-Requisites			mandatory.					Background in Physics, especially mechanics and	statistical physics.	,				introductory particle physics.										Interest in experimental physics and chemistry					
	Research Description  Theoretical study of soft matter physics (liquid crystals, polymers, glasses, supercooled liquids, etc.) and biophysics. More information can be found at https://www.sci.kyushu-u.ac.jp/e/departments/phys/labo/condensed.html.								Physics of granular matter has been a main research topic in our research group. A collection of dissipative solid partides (granular matter) shows	various intriguing phenomena such as size segregation, convective flow, pattern formation, flow clogging, non-Gaussian statistics, etc. We are	striving to reveal the fundamental physics of granular behaviors. We mainly work on experiments but also numerical simulations such as Discrete	Element Method.		Our laboratory carries out a wide range of the experimental particle physics programs. Our focus is especially to search for a new physics beyond the	Standard Model of particle physics in high-energy frontier experiments and its several experiments using muon and neutron. Students have	בלילי ותווומפי בי לפון מאספ לי כלו מוויפי				The Ohba Lab (Physical Coordination Chemistry) focuses on functions and properties of the "space" formed by assembled metal complexes. Our	interests are in novel properties based on magnetic, dielectric and luminescence properties incorporated in the framework of space, and	functions based on enzyme-metal complex composites. We develop research in the intentisciolinary field of chemistry, physics, and biology with	a focus on coordination chemistry.		Physical chemisty of atomic and molecular dusters by means of mass sneptronally and lases sneptrocopy.	Please visit intro-flwww.scc.kvushu-u.ac.io/auantum/index_e.php.for.further	information.			
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nformation	School	Graduate school				odenos					Science					Science							BOILDE					Science		
Host Laboratry Information	mber(s)	First Name	Jun-ichi	Jun	Mitsusuke		7.		Shio					Junji						Masaaki	Ryo	Benjamin	7 ~		Akira	Takuya	Masashi			
	Faculty Member(s)	Sumame	FUKUDA	MATSUI	TARAMA				Inagaki					Tojo						Ohba	Ohtani	LeOuay			Terasaki	Horio	Arakawa			
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Kyushu University Program for Emerging Leaders in Science (Q-PELS)\_AY2024

	Keywards	では りずない 大大大学		Chemical Biology	Fluorescence imaging	Protein chemistry	Synthetic fluorophores		•	Nudear receptor	estrogen	transcription	endocrine-disrupting chemical	opioid peptide precursor	Space weather	Space plasma physics	Space and Earth electromagnetism	Global electromagnetic fields obserbation		space weather	Earth and planetary atmosphere	Earth and planetary ionosphere	Earth and planetary thermosphere	satellite observation	model simulation
Maximum	number of	partcipants				,	-					-					(	N				r	ກ		
	Pre-Requisites			Knowledge of chemistry and biology						Comfortable with laboratory animal care (mouse)					The student must have a background in basic physics	such as electromagnetism and mechanics, and an interest in	space physics.	8		Programing ability with Python or Mattab					
	Doctory Day of the Control of the Co	Neseal of Description		In our laboratory, we are developing chemical biology techniques to label and visualize proteins with synthetic fluorescent molecules by devising and	applying chemical principles, in living cets, countress bronnicecuse exist, dynamically changing their localization and controlling cellular events by locateming the site of the site of the country of	performing the beningscent increasing the properties between 1991.  The portant information to ekcidate the physiological functions they control.	We are developing original technology for fluorescent labeling of proteins to treveal how proteins move in living oedits and regulate bloogload phenomena. In rehearnee, we aim to elucidate biological obenomena requiated by nucleic	acids, glycans, and extracellular vesicles in addition to proteins, and to control functions of biomolecules at will by making full use of our protein	labeling technology.	http://chem.kyushu-univ.jp/blochem/en/ https://www.sci.kyushu-u.ac.jp/e/departments/chem/labo/struc_funct.html	We have a strong interest in the molecular mechanisms of ligand-receptor	Interaction, Our main research targets are nuclear receptors which precisely requires never transcription. We focus on all nuclear receptors to elucidate	their activation mechanisms comprehensively. Binding affinity is analyzed in	Vito by marry redningtes, and defisciption activity is inteasured by reported gene assays using cultured cells.	Various plasma phenomena occurring in "Geospace," the space around the Farth and the associated space weather phenomena' effects on the Earth	are studied using plasma physics, magnetospheric physics, and ionospheric such as electromagnetism and observed the course introduced for chiralest who are interested in the solar interchantes and an interest in	terrestrict environment and in the future application of space physics to	space wedutel prediction:	160	We study the upper atmosphere (thermosphere/ionosphere) of the Earth,	forcing via atmospheric waves and chemical processes. Ground/Satellier	underlyaurus, aurug muzimodes birmaneuris and decended the and chemical coupling processes between various regions of the	atmosphere.	R	
			Department				Chemical					;	Chemistry				Earth and	Planetary Schiences				Earth and	Planetary	3	
Information		School	Graduate school				Science						Science					Science					Science		
Host Laboratry Information		Faculty Member(s)	First Name	Yuichiro	Junya	-				Ayami					Akimasa					Huixin					
	Section Section	Faculty M	Sumame	Hori	Adachi					Matsushima					Yoshikawa					3					
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	Keywords		bioremediation	microbial metal transformation	microbial electrochemistry	microbial ecology	environmental microbiology	geomicrobiology	Evolution	Plants	Quantitative genetics	Epigenetics		Marine	Community	Ecology	Coastal Ecosystems		Dynamical System	Ergodic Theory	Chaos	Fractal	Strange Attractor	Fractal dimension
Maximum	number of	per period				-						7			10		-		12	u u		7	CO.	<u>ir</u>
	Pre-Requisites		Lab work experience (preferably in the areas of microbiology, molecular biology, and/or	geochemical analyses) and knowledge of microbiology.															Calculus and Linear Algebra.					
	Research Description		Due to rapid industrial development, discharge of a wide range of chemicals Lab work experience (preferably into the environment has increased dramatically in recent years.  Microorganisms inhabit almost every environment on the Earth's surface molecular biology, and/or	and play important roles in biogeochemical processes and ecosystem function. Our overall research interest is to understand the complex interactions of microbial community functions and geochemical processes,	both of which are influencing each other co-dependently to shape the ecosystem. We are working with natural or anthropogenically-impacted systems to study function and diversity of microbial community in context of	becosystem function, interaction with environmental ractors, and physiochemical changes. Interdisciplinary knowledge and research efforts associately to fink genomics, ecology, and geochemical processes associated with microbial functions in the environments.	Topics: 1. Environmental microbiology. 2. Geomforbiology of metalloids.	or introduction at a features.  3. Microbial ecology in the extreme environment.	Our research focuses on the genetic basis of natural variation, such as flowering phenology and genome defense systems, mainly in Europe	populations of Arabidopsis thaliana. We aim to understand how plants have adapted to various environmental conditions using genomics, quantitative	genetics, and molecular biology approaches. Website (https://sites.google.com/view/enkosasaki-research/home-en)			Our laboratory, the Amakusa Marine Biological Laboratory, is located in	research years (ran away it on their campus). The ways all sell dealing and sell dealing they a multitude of species can cookst and maintain ecological control of the cookst and maintain ecological control of the cookst and cookst	backgrounds.	(Website) http://ambl-ku.jp/		l am Interested in dynamical systems, which describes deterministic time evolutions that appear in many fields of sciences. More specifically I am	studying smooth ergodic theory which describes long-time statistical properties of dynamical systems generated by smooth vector fields or	smooth maps.			
		Department			Biological	Scienca/Dept. of Biology					i d						Science			w, L		Manemano		
Information	School/	Graduate school			System Life	Science Science					o co	3				Science/	Science			- 1		Madlemano		
Host Laboratry Information	ember(s)	First Name	Natsuko						Sasaki					Seiji					Tsujii					
	Faculty Member(s)	Sumame	Нататита						Eriko					Arakaki					Masato					
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Kennaris		京用设置 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Curves and Surfaces	Integrable Systems	Geometric Shape Generation	Differential Geometry			Topological Data Analysis	Geometric Representation	Color Charles	Geometric Stabe Design	Applied Topology		Partial Differential Equations	Pistocation	Disclination	Liquid crystals	Calculus of Variations	Cellular Automata	Machine Learning	Density Functional Theory	and the fact of the same	quantum neto metriy	path integral	functional analysis	spectral analysis	measure theory	mathematical physics	Algebraic Analysis	D-module	hypergeometric function		spherical function	Hecke algebra	Ue group	
Maximum number of	partcipants per period				•	-						7			ā			c	4								-						2				
Constituted on	sarsin box.a.L	Knowledge of fundamental	calculus, tinear algebra,	preferably, geometry of curves	and surfaces.				Knowledge of undergraduate		topology, and medic space				Flexible as various projects will be available based on each	student's background.							Knowledge of measure theory.	Ilnear algebra, general topology						Calculus and Linear algebra are							
	Research Description	Differential geometry of smooth/discrete curves and surfaces, integrable systems, geometric shape generation. Applications to architecture design and industrial design.								Interests include topological data attalysis, geometric incores of graphic and other discrete structures for machine learning, and 3D shape analysis and	design. Please visit his web page at https://www.skaji.org for more				My Lab focusses on two main lines. 1) (more classical) Partial Differential Flexible as various projects will be available based on each	includes Shape Memory Alloys, Liquid crystals and more. Some of this work	in collaboration with Caltech and Oxford groups. See:	https://anxiv.org/abs/2207.02511 https://anxiv.org/abs/1501.06859	design of molecules and materials for targeted applications in electronics,	semiconductors, etc. See:	https://inkinghub.elsevier.com/retrieve/pii/>2500042/02200033		and which the coactes analysis of constants on an infinite dimensional	space. Especially, from the mathematical standpoint, we investigate the	quantum held theory on pseudo-kiemannian marinolos by using operation than with mirruloxal analysis, theory of one-parameter semigroup, stochastic	analysis, functional integral.			C4	Professor Ochial works on Algebraic Analysis, including Special Functions,	hypergebratic lateralis, representation most or by groups and algebra, D-modules						
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Host Laboratry Information	mber(s)	Filot Wallie	Kenji				9		Shizud						Pierluiai									Fumio						Hirovuki							
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	Keywords		Control Theory	Smart Grid	Ontimisation	Optimization	Mullip-Agent System	Energy Resources	Artificial Intelligence	Dynamical Systems	Numerical Analysis	Singular Perturbation, Blow-up	Complex Systems involving Combustion	Fluid mechanics	Hamiltonian mechanics	Hydrodynamic stability	Vortex motion	Magnetohydrodynamics	Combustion	Stochastic differential equations	Fish schooling	Deep learning	Applied statistics	Forest ecosystem	Observed of the second of the second	das sensor		plasmonic device	nano matenal	oT application	sensor robot application	
Махітит	number of partcipants	per period				-										·		~	0		ш		2	, u.	Ι α	)   6		<u>a  </u>	22		1 8	
	Pre-Requisites		Basic programming; Linear Alcebra: Ordinary Differential	Equation						Knowledge of undergraduate level mathematics, Basic	programming skills (like C or Python) are preferable to have.	Students who are interested in Topic 1 (in Research	Description) are strongly welcome.	Communications are made in Enallsh						Love mathematics or applied statistics or programming	(MATLAB, Python,)											
	Research Description  Professor Nguyen's research is on the modeling, optimization and control towards dean and autonomous power and energy systems. His particular interests are on distributed control and optimization; multi-agent systems; interests are on distributed on distributed energy resources; stability, robustness and resiliency of smart grids. For more details, please see: https://sites.google.com/site/dinhhoanguyensite									Research interests in this Lab are mainly twofolds. 1: Dynamical Systems. Based on (ordinary) differential equations, various complex, singular	behavior are studied. Recently, blow-up solutions and singular perturbation problems are mainly studied. 2: Numerical Analysis with application to	dynamical systems. Singular nature in dynamical systems is also studied from the viewpoint of numerics. Numerical difficulties in these problems are	our issues here. As an application, the following topic is also studied, 3: Combustion.	This course is to conduct a mathematical modeling of fluid phenomena in terms of partial differential equations, an asymptotic analysis for cetting an	essential information of their solution and a numerical calculation of the full solution experience, with its feedback to the phenomena. Specific targets	are vortex dynamics, stability of fluid motions, magnetohydrodynamics, flows through porous media, flood of rivers, combustion.					artial	indude Fish Schooling, Forest Ecosystem, Weather Prediction.		*		Hayashi Lab/Organic Electronics Lab is focused on bio-mimetrolorganic	material vervices, which retors our invalidation between the planning device for robotic application based on two dimensional plasmonic materials and molecular solutions materials which soliting but societies bith societies between the societies between the societies between the societies and societies between the societies	and high throughput visualize spatiotemporal changes of chemical space.	Fully iniget printed sensor devices are also researched.	3	6	
		Department				Mathematics						Mathematics				Mathematics							Environmental Sciences						Flectmoics			
r Information	School!	Graduate school				Mathematics						Mathematics				Mathematics						Joint Graduate School of	w 5						System Life	Science	Ī	(1
Host Laboratry Information	ember(s)	First Name	Dinh Hoa					10		Kaname				Yasuhide						Ton						Havashi						
	Faculty Member(s)	Sumame	Nguyen							Matsue				Fukumoto						<u>ra</u>						Kenshi						
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Maximum number of	parteipants ner nerind				21	4							c	4						,	-						,	-		0
, in it is i	Canada								7.1 E	One of the following is required:	psychology or cognitive science;	2) have studied bioethics; 3)	have good programming skills (Python); or 4) have good	statistical skills (particularly	Proces.	190	Fluent English conversation		Basic knowledge of Mechanical Engineering (Mathematics,	Mechanics, Mechanical Design)				Knowledge of basic chemistry or basic life sciences.						
	Internation in the content of the co								The Lauwerayns Lab hosts research in the areas of cognitive science and	bioethics, particularly with respect to meta-decision-making and cognitive hisses. We typically use eve-tracking, biometrics and behavioral	measurements in our research.	5				T		ents	ech.kyushu-u.ac.jp/				We are trying to create a new concept of biomedical technology by	composed of chemists, molecular biologists, pharmacologists, medical	scientists, and veterinarians. "Utimes Othogosal Engineers" for High-Onality Diagnosis	- Human Ordrogona Encymes for right-coamy cregiosis	-Development of Gene-Engineered Macrophage Urugs - Bio-invisible Polymers	Prevention Medicine" by Long-tasting DUSBio-polytion complexes for Cellular Mimetics & Therapy	- Emaent inducati or iminano solo alco (Website)https://sites.google.com/view/katayamalab	
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	Faculty Member(s)	Sumame	Iramina							-	- Ruweleyiis							Arata						Xatavana	n infants	Mori	Kishimura			
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## **Japanese Language Learning Opportunities** for Exchange Students

交換留学生のための日本語授業について

#### Kyushu University International Student Center

The International Student Center offers the country's top-rated Japanese language courses for international students both for credit and for training purposes. Please take full advantage of these courses during your study period at Kyushu University.

九州大学留学生センターでは、九州大学に在籍する留学生を対象に、国内トップクラスの日本語授業を、単 位の取得や語学力の研鑚のために提供しています。ぜひこの機会を利用し、日本語の学習に役立ててください。



https://isc.kyushu-u.ac.jp/center/international/japaneselang/

#### Ito Campus

Two types of Japanese language curricula are available at ito Campus as described below, and exchange students may choose courses based on their circumstances and needs including their proficiency levels, interest in earning credits, and time-availability to focus on the language learning, among others.

伊都キャンパスでは、以下のとおり2種類の日本語コースを提供しており、日本語の習熟度、単位取得の必要性や、日本語 学習にかけられる時間など、個別の状況に応じてコースを選択することができます。

#### 1. Japanese Academic Courses (JACs) 日本語アカデミックコース

JACs are for students who want to earn credits in Japanese language. These courses consist of four types - comprehensive Japanese, kanji, conversation, and composition and offer up to eight levels of learning, ranging from absolute beginners to advanced

JACsは、日本語の単位を取得したい留学生のためのコースで、総合日本語、漢 字、会話、作文の4つのコースから構成されています。クラスは8つのレベルに分か れており、全くの初心者から上級者までが学習できる授業内容を提供しています。









https://isc.kyushu-u.ac.jp/center/jacs/

#### 2. Japanese Training Courses (JTCs) 日本語課外補請コース

JTCs are for training purposes, not for credit, offered primarily to graduate students. research students, and exchange students at both undergraduate and graduate levels. Through JTCs, comprehensive Japanese courses are offered from Level 1 up to Level 7 (from absolute beginners to advanced learners). JTCs are recommended to exchange students who are interested in taking Japanese language courses but are not in need of earning credit in those courses.

JTCsは、主に大学院生、研究生、交換留学生(学部・大学院レベル)を対象に した、単位取得を目的としないコースです。レベル1からレベル7までの全くの 初心者から上級者までを対象とした、総合的な日本語の授業を提供しています。 日本語は学習したいが単位取得の必要はないという交換留学生の方にお勧め

https://isc.kyushu-u.ac.jp/center/jtcs/



## LIVING EXPENSES, SCHOLARSHIP, **ACCOMMODATION** and VISA

生活費、奨学金、 ドミトリー、 ビザ手続きなど





### ■ 1. Estimated Living Expenses in Fukuoka / 福岡市での生活費の目安 ■

Living costs are significantly reasonable in Fukuoka compared to other big cities, such as Tokyo, Osaka and Nagoya. You will need between 80,000 and 115,000 yen a month to live in depending on your dormitory room choice and habitual use of water and electricity, which varies greatly between individuals.

福岡での生活費は、東京、大阪、名古屋などの大都市と比 べるとかなり安価です。個人差はありますが、寮の部屋のタイ プや、水道・電気の使用量などによって、だいたい1ヶ月に8 万円から11万5千円程度かかります。

Approximate Livi	ng Expenses/ Month
Housing and Utilities	15,000 - 50,000 yen
Food	30,000 yen
Personal Expenses	20,000 yen
Public Transportation	10,000 yen
Books and Supplies	5,000 yen
National Health Insurance	2,000 yen
Emergency Security Plan (ESP)	1,000 yen /year
Total	Approx. 80,000 - 115,000 yen

おおよその生活費の	の目安/ひと月当たり
住宅費・光熱費	15,000円~50,000円
食費	30,000 В
諸経費(小遣いなど)	20,000円
交通費	10,000円
套箱等	5,000円
国民健康保険	2,000円
外国人留学生等 緊急安心プラン	1,000円 (年間)
合計	<b>№80,000円~115,000</b> 円

#### ■ 2. Scholarship / 奨学金 ■

Most major scholarship for exchange students is JASSO (Japan Student Services Organization) scholarship. Applicants may apply for along with the Kyushu University exchange application procedures. 80,000 yen/month will be granted as a financial support for your student life in Kyushu if you are selected as a recipient. (The number of recipients differs depending on year /semester.)

If you apply for JLCC (Japanese Language and Culture Course), you may be eligible for MEXT (Ministry of Education, Culture, Sports, Science and Technology) Scholarship.

交換留学生の方にとって、最もメジャーな奨学金は、日本学 生支援機構(JASSO)奨学金です。九州大学への交換留学生 申購の際に、併せて応募することができます。奨学生に選ばれ ると、交換留学中の生活費を支援するため、月額80,000円 が支給されます。(支給人数は年度や学期によって異なりま

また、JLCC(日本語・日本文化研修コース)への申請者は、 文部科学省奨学金(国費外国人留学生奨学金)への応募が可 能な場合もあります。

https://www.mext.go.jp/a\_menu/koutou/ryugaku/06032818.htm



#### ■ 3. Accommodation / 住居 ■

Kyushu University has six dormitories for International students. There are four dormitories in Ito campus and one dormitory in Ohashi and Hospital(Maldashi) campus respectively, which are quite reasonable. Single dorm room is guaranteed for each exchange student.

九州大学には、外国人留学生用の寮が6棟あります。伊都キ ャンパスに4棟、大橋キャンパスと病院(馬出)キャンパスに各 1棟あり、非常に安価な料金設定となっています。また、交換 留学生の方には、1名につき1室シングルルームが割り当てら れます。

#### ■ 4. Visa Issuance / ビザの手続きについて ■

You are required to obtain "Student Visa" issued by Japanese embassy/consulate in your country of residence in order to study as an exchange student, Kyushu University will help you complete the required procedure for visa application as well as for dormitory using "Pre-Arrival Assistance" system.

日本に渡航するにあたっては、必ず居住国の日本大使館史 たは領事館で発行される「留学ビザ」を取得する必要がありま す。九州大学では、交換留学生の方のビザの申請から寮の手 続きまで、プレアライバルアシスタンスシステムを利用してサ ポートしています。







# Kyushu University Instructions of Student Exchange Program Application (For prior to application) (University-Wide)

Read these instructions carefully **before** applying for Kyushu University Student Exchange Program. Firstly, please contact the international office of your home university regarding internal selection procedure as the deadline for application may differ depending on each university.

You will be asked to complete your application using the web system by the designated deadline\*after you will be selected as a nominee by your home university. Therefore, please prepare all the required materials as indicated in the #7 well in advance. (The details of the website will be notified accordingly.)

\*For JTW/JLCC: February 10, 2024.

\*For Undergraduate/ Graduate Program and Q-PELS: March 10, 2024

Please note that we DO NOT accept applications directly from individual students. You should be selected as a nominee at your home university firstly.

Overall Exchange Programs	https://www.isc.kyushu-u.ac.jp/intlweb/en/admission/exchangetop
Japan in Today's World (JTW)	https://www.isc.kyushu-u.ac.jp/jtw/
Japanese Language & Culture	https://www.isc.kyushu-u.ac.jp/jlcc/en/
Course (JLCC)	If applying via the Japanese embassy/consulate in your home country
	please follow the instruction of the embassy/consulate.
Undergraduate School	https://www.kyushu-u.ac.jp/en/faculty/
Graduate School	https://www.kyushu-u.ac.jp/en/faculty/
Kyushu University Program for	
Emerging Leaders in Science	Please refer to the attachment.
(Q-PELS)	

#### 2. Educational Background

Applicants must be enrolled in a formal degree program at his/her home university throughout the period of attendance at Kyushu University. (\*Please make sure your expected graduation date as you will NOT be accepted as an exchange student after you graduate from your home university.)

#### 3. Language Proficiency

As indicated in the Fact Sheet, applicants are required to have Japanese/ English language proficiency depending on its courses.

#### 4. Financial Support

Please see the followings for possible scholarship information.

#### JASSO (Japan Student Services Organization)

https://www.jasso.go.jp/en/ryugaku/scholarship\_j/ukeire.html

MEXT Scholarship (Japanese Government Scholarship) \*Only JLCC applicants are eligible to apply.

https://www.mext.go.jp/a\_menu/koutou/ryugaku/06032818.htm

You may apply for MEXT scholarship if you wish to join the JLCC program.

Please note that being nominated by Kyushu University does NOT necessarily mean that you will receive the scholarship; the final decision to be granted is made by the scholarship-sponsoring organization. We may not be able to notify you before your arrival to Japan about the result due to the procedure of the organization. You are requested to show your intention to apply for the scholarship through the web application system.

If you have been granted with another scholarship, please make sure to notify us through the international office of your university in order to avoid the conflict of being a recipient of the JASSO or MEXT scholarship.

5. Credits and Course List	
Please refer to the information belo	ow well in advance.
(If you are a graduate student and	intend to do research only, you do not have to fill out the course list.)
Course List	List up names of courses you wish to take at Kyushu University in order of preference prior to the web application. You must select courses to meet 14 credits or more each semester under Japanese Immigration Law. (More than 20 credits are not recommended.) Please make sure to select courses from the undergraduate/graduate school you are applying for. Please note that your course request is not always accepted.
Course Reference (JTW)	https://isc.kyushu-u.ac.jp/jtw/program
Course Reference (JLCC)	https://isc.kyushu-u.ac.jp/jlcc/courses
Course Reference in English (Schools/Graduate Schools)	https://www.kyushu-u.ac.jp/en/faculty/class/learning/syllabus/department https://www.isc.kyushu-u.ac.jp/intlweb/en/student/english
Course Reference in Japanese (Schools/Graduate Schools)	https://www.kyushu-u.ac.jp/ja/faculty/class/learning/syllabus/department

6. Research		
Applicants who wish to do rese	earch in a laboratory MUST specify this section. Search instructors: rch/index_e.html	
Field of Study	Specify your field of study.	
Theme of Research	Specify the theme of your research you wish to conduct at Kyushu University. Please note that the detailed descriptions are preferable in order to find a prospective academic supervisor.	
Names of Preferred Supervisors at Kyushu University	Make sure to list up 3 instructors in order of preference based on your field of study. Please note that requests of supervisors are not always accepted.	

7. Red	7. Required Documents through Online Submission		
	Academic Transcript	All applicants must submit.	
	Letter of Recommendation	*Regarding "Academic Transcript", please be sure to refer to the page 4 in	
	(signed by handwriting)	the "Kyushu University Fact Sheet" as you may be requested to submit the	
	Passport Copy	supplemental documentation to convert your score to 4.0 scale.	
		Applicants who wish to earn credits must submit. (*Not applicable to JTW applicants.)	
		You should describe or explain the following 2 themes either in English or Japanese in accordance with the language you will use at Kyushu;	
	* 1	Your major and describe briefly what you have studied in class at	
	Study Plan	home university. (200 - 250 words in English/ 400 - 450 characters in Japanese)	
		2) Your purpose and particular academic goals for Exchange Programs	
		at Kyushu University. (200 - 250 words in English/ 400 - 450	
	Δ =	characters in Japanese)	
	8 ×	Please note that the description should be minutely and specifically,	
	1 <u>4</u>	or you might not be selected.	
		Applicants who wish to conduct research must submit.	
		You should describe or explain the following 2 themes either in English or	
		Japanese in accordance with the language you will use at Kyushu;	
	a a	1) Your current research conducted at your home university. (200 - 250	
	Desertab Dies	words in English/ 400 - 450 characters in Japanese)	
	Research Plan	Your field of study and describe the theme of your research that you	
		wish to implement at Kyushu. (200 - 250 words in English/ 400 - 450	
		characters in Japanese)	
		Please note that the description should be minutely and specifically,	
		or you might not be selected.	
		Post graduate students must submit.	
	Copy of Diploma	*If you cannot submit the Diploma for some reasons, such as due to the	
	Copy of Dipioina	educational system, please submit the certificate which proves you got the	
		bachelor's/ master's degree.	
		Non-native English speakers who wish to study in English must	
	Language Proficiency	submit a score of TOEFL iBT or IELTS.	
	Certificate	Applicants who wish to study in Japanese must submit Japanese	
		Language Proficiency Test (JLPT).	
	2 <sup>nd</sup> Letter of	Only ITW applicants must submit 2 recommendation letters in total forms	
	Recommendation (signed by handwriting)	Only JTW applicants must submit 2 recommendation letters in total from different instructors or academic advisors at home institution.	
10		Only JTW applicants must submit. Explain in 800-1000 words why you	
	Essay titled "Why JTW for Me	wish to participate in JTW and what you would like to achieve through the	
	and My Goals"	program participation.	

	Independent Study Project Proposal (optional)	Applicable JTW applicants must submit. Describe project focus,
		objective, methodology, any progress to date.
		https://www.isc.kyushu-u.ac.jp/jtw/apply
	Advanced Laboratory	Applicable JTW applicants must submit. Describe project focus,
	Research Project Proposal	objective, methodology, any progress to date.
	(optional)	https://www.isc.kyushu-u.ac.jp/jtw/apply
Please note that all required documents should be written in English or Japanese. Please attach a translated		
version into English or Japanese if a document written in a language other than English or Japanese.		

#### 8. Reasonable Accommodations for Students with Disabilities

Kyushu University seeks to ensure that all members of Kyushu University respect the rights of people with disabilities, and accepts the request for reasonable accommodations concerning classes, exams, and daily life for students with disabilities. If you are currently receiving reasonable accommodations from your home university because of disabilities, please request for reasonable accommodations through online application form. \*Kyushu University might not be able to meet all your requests.

#### 9. Privacy Policy

Please click the following link to check Kyushu University's privacy policy before completing your application. https://www.kyushu-u.ac.jp/en/website/privacypolicy

Your consent will be requested for two items: the sending of your transcript records issued by Kyushu University to your home university and the sharing of information about your daily life at Kyushu University with your home university for administrative and safety purposes.

**End of Instructions**