

International Joint Graduate Program in Resilience and Safety Studies

災害科学·安全学国際共同大学院

Prospective Students Information Session



International Joint Graduate Program in Resilience and Safety Studies Who are we?

- The GP-RSS is a Ph.D. program sponsored by 文部科学省 CULTURE. SPORTS. SCIENCE AND TECHNOLOGY-JAPAN with a focus on international education in Disaster Sciences at Tohoku University.
- We are unique in our efforts to provide a transdisciplinary research platform for international collaboration.

Futuristic Disaster Material Telecommunications Sciences Medicine **Sciences** 材料科学 情報通信 未来型医療 災害科学 **GP-RSS**

International Joint Graduate Program in Resilience and Safety Studies



Research and Education Objectives on Resilience and Safety

What do we seek?

We encourage **collaboration**, both at an academic discipline level, and at an international level of research.

Our program encompasses a broad range of research in socio-environmental adaptations that build on foundations of disaster science and human security.

We care about transdisciplinary perspectives that promote

societal resilience.

Resilience and Safety

Understanding and implementing effective change to ensure international safety through transdisciplinary research



Disaster Science

Human Security



GP-RSS Program Design

Offering various types of research invitations, exchanges, and joint collaborations

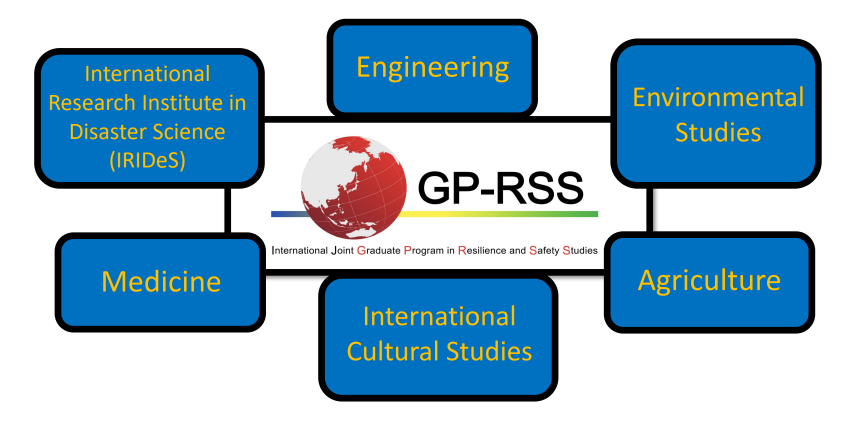




GP-RSS Admissions: Who can apply?(1)

http://gp-rss.tohoku.ac.jp/recruitment.html

 Masters students from our six constituent graduate schools who have been accepted as a Tohoku University graduate student.



X Students with supervisors from IRIDeS faculty are eligible



GP-RSS Admissions: Who can apply? (2)

http://gp-rss.tohoku.ac.jp/recruitment.html

- Students with a STRONG recommendation from their Ph.D. supervisor, who intend to apply to the JSPS Doctoral Research Fellowship DC1 or DC2 (日本学術振興会特別研究員 DC1/DC2)
 - The GP-RSS application format is based on the JSPS DC1/DC2 application
 - The International Joint Graduate Program of the Tohoku University Advanced Graduate School promotes the JSPS Doctoral Research Fellowship

For further information, please visit:

http://gp-rss.tohoku.ac.jp/



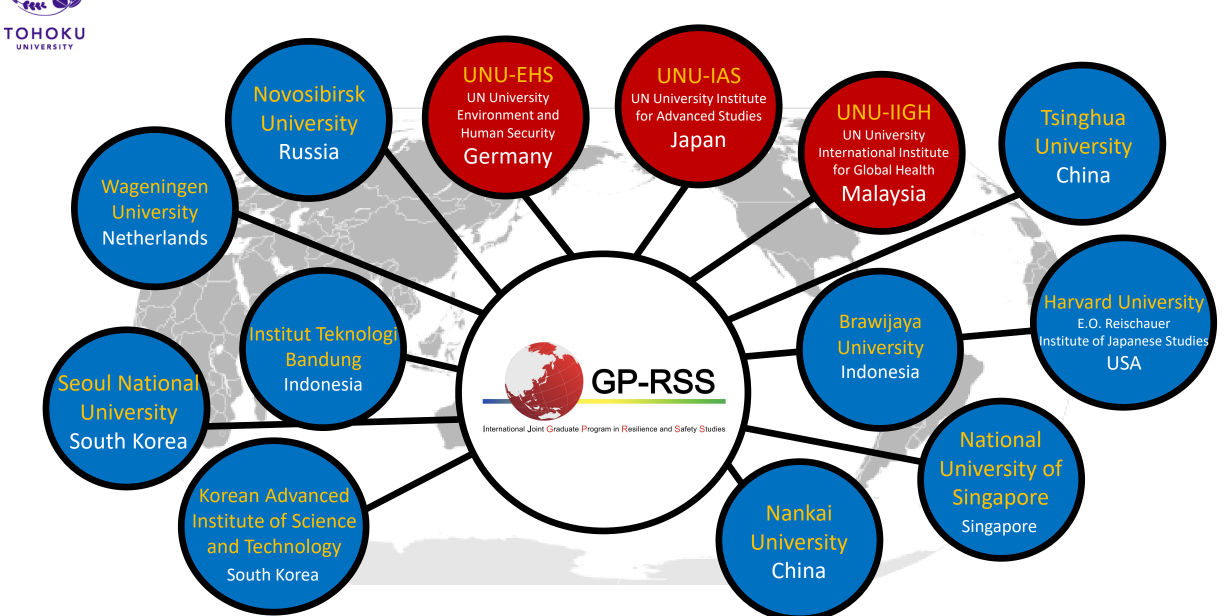
GP-RSS Admissions: Who can apply? ③

http://gp-rss.tohoku.ac.jp/recruitment.html

- Students intending to collaborate internationally throughout their Ph.D.
 - An unique feature of our Ph.D. curriculum is a six month doctoral research residency with an overseas affiliate. We select our students based on their abilities to plan and deliver on international research collaboration. We recommend that you discuss with your Ph.D. supervisor prior to application whether this is a good course of action for your Ph.D. project.
 - GP-RSS students are required to undergo rigorous Qualification Examinations to ensure that they are on-track in their Ph.D. We do not offer extended funding to students who extend their Ph.D.s.



GP-RSS Network of International Collaboration





GP-RSS Research Areas

An excerpt of ongoing research projects within the GP-RSS

Post-Disaster Resilience

- Post-disaster epidemiology (WHO / UN)
- Cluster approaches to large-scale disaster medical care
- Modeling mechanisms of woody debris export
- Post-disaster and disaster-preventative solid waste management
- Comparative resilience curves between developed and developing nations

Efforts Toward Achieving SDGs

- Developing disinfection infrastructures to combat microbial pathogens in water systems
- Theoretical models on implementation and achievement paths toward SDGs
- Policy implications on gender inequality issues in developing nations
- Reception and integration assessments of migrants and refugees

Assessing threats to Global Security

- Cost-benefit / time-series analyses on human security risk events
- Expedient and long-term assessment of food safety risks

Prediction of Natural and Anthropological Disasters

- Comparative modeling of disaster relief efforts between developed and developing nations
- Mapping and characterization of urban flood areas

Technological Innovation Toward Resilience

- Mitigating hazards by using machine-learning for metadata identification of Tsunami deposits
- Metadata and API development for disaster event mass-archives



Ph.D. Topics of Our Students

An excerpt of ongoing research projects within the GP-RSS

Medicine

- Development and implementation of vaccines for respiratory viruses
- Investigating genetic and epidemiological mechanisms underlying infectious diseases
- Building public health prediction models
- Machine learning predictions of postpartum depression

Social Sciences and Education

- Diversifying food delivery systems through insurance of food and agricultural safety
- Re-examining conventional practices that effect local and global import/export policies
- Introducing comparative international education policymaking models to remedy current lack of SDG understanding in Japanese environmental education

Environmental Engineering

- Improvement of waste management and recycling practices in mining
- Life Cycle Assessments and informed policy-making
- Adaptive urban planning in predicted areas of disaster
- Socio-economic assessments of green remediation
- Development of low-carbon resource management

Biological Sciences

- Development of bacteriophages found in organically farmed rice to combat pesticide-resistant strains of bacteria that instigate mass infection events
- Investigating causal mechanisms of mastitis in agricultural bovine and development of antibiotic-independent countermeasures to ensure safety of dairy

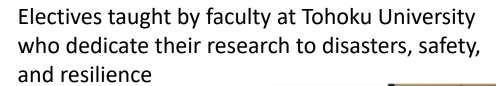


Opportunities with The GP-RSS

Summer Schools and Workshops with invitational lectures by our program affiliates



Intensive core subjects that showcase cutting edge research in broad topics of societal resilience







Guest lectures and talks by leading researchers from around the world

Make international collaboration a part of your Ph.D.

- connect with likeminded students at Tohoku University



GP-RSS Educational Objectives

Basic knowledge and application skills in Disaster and Safety Sciences

災害科学・安全学分野における基礎基盤知識と応用する能力

A deep understanding of their study discipline

Multidimensional perspectives of Disaster, Resilience, and Safety Sciences

災害科学・安全学分野における既存の枠組みを踏まえつつ、 幅広い視野から多角的に捉える能力

Multi-disciplinary perspectives

Interactive and cooperative attitudes toward Disaster and Safety Sciences based in problem-based learning

Trans-disciplinary implementation

Building upon hands-on international research experience and developing global communication skills

国際的視座と現地密着滞在型の研究交流経験を有し、その知見に 立脚しながら研究成果を発信し、国際的に活躍できる能力

Internationally-minded research performance



GP-RSS Curriculum

http://gp-rss.tohoku.ac.jp/curriculum.html

M1 M2 D1 D2 D3 (Med D4)

Core Foundation Subjects 基幹基礎科目 Core Development Subjects 基幹発展科目

Transdisciplinary Subjects 学際基幹科目

Pre-credit accreditation permitted プレ履修可

Transdisciplinary Development Subjects 学際発展科目

Pre-credit accreditation permitted プレ履修可

International Practicals 国際実践科目

Masters Practicum 災害科学・安全学実践研修 Doctoral Research Residency 博士海外研修

Qualification Exam 1

QE2 and Ph.D. Defense



Qualification Examination 1 (QE1)

- MC-entry students
 - Meet the requirements of your graduate school for a master's degree 所属研究科の修了要件を満たしていること
 - Complete the GP-RSS MC curriculum program requirements 博士前期課程・修士課程におけるGP-RSSプログラム科目の修了要件を満たしていること
 - Successful defense of your master's thesis 所属研究科の修士論文審査に合格すること
- ALL STUDENTS (including DC-entry students)
 - Oral presentation + research portfolio (in English) 英語による口述試験+研究ポートフォリオ
 - > All students will be examined for their research progress and doctoral research residency plans
 - 研究の進捗報告や、博士海外研修計画について評価を行う
 - > Advanced DC students (including second semester M2 entry students) will be particularly reviewed on their doctoral research residency plans (M2後期出願を含む) DC特例生は、博士海外研修について特に厳しい審査の対象となる



Qualification Examination 2 (QE2)

(During D3, Med D4, or at the time of your dissertation defense)

- Meet your graduate school requirements for a doctoral degree 所属研究科の修了要件を満たしていること
- Complete the GP-RSS DC curriculum requirements 博士後期課程におけるプログラム科目の修了要件を満たしていること
- Successful defense of your doctoral thesis 所属研究科の博士論文審査に合格すること
- Advanced DC students (including second semester M2 entry students)
 - Additional 6 Transdisciplinary Subject credits DC特例生は通常の後期課程履修要件に加え6単位以上学際発展科目を履修すること
- Students are encouraged to fulfill their credit requirements by their penultimate semester
 - 修了に必要な単位は、卒業時期の1学期前(半年前)までに履修することを心がけてください



International Practica 海外研修

• MC students: Masters Practicum, 1-2 week equivalent of research exchange (summer or winter schools). Some activities are advertised through the GP-RSS, but students are also encouraged to seek research exchange opportunities in line with their research interests, which the program may accredit.

修士・前期課程:「災害科学・安全学実践研修」1-2週間相当の研究交流への参加(サマー、ウィンタースクール)が必修です。GP-RSSからの募集案内もありますが、ご自身の研究興味により近い研修内容を読替え単位認定することも可能ですので、ご検討ください

- **DC Students:** A total of six months or more of overseas research activity is required. This can be completed as six consecutive months, one month six times, two months three times, or three months two times (8 credits).
 - 博士・課程学生:海外での研究活動を合計6か月以上行うことが求められます。これは、連続6か月、1か月を6回、2か月を3回、または3か月を2回に分けて実施することができます(8単位)
- Please consult with the GP-RSS prior to any research activity you seek accreditation. 単位認定の伴う研究活動については事前に事務局へご相談ください



GP-RSS Student Financial Support

MC and Declared Ph.D. Students 博士前期課程 DC and medical Ph.D. students 博士後期課程

Research Assistantship: Up to ¥1,560,000 / year

Research Assistantship:
Up to ¥2,400,000 / year

Travel:

Summer School Attendance

JSPS DC1/DC2 Doctoral Research Fellows: Additional ¥600,000 / year

Travel:

QE1

One-time budget of ¥350,000, and subsequent travel support upon application and review

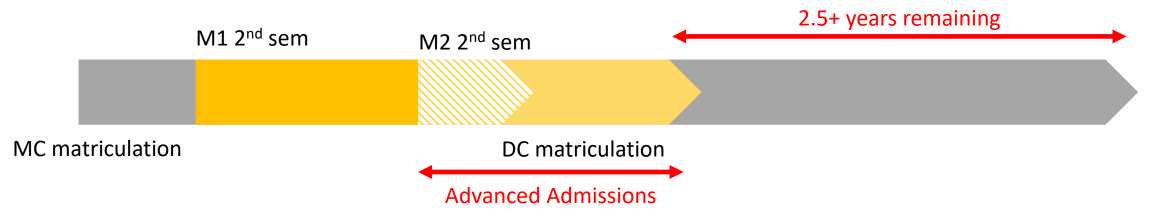
Ph.D. Defense

All financial support are subject to annual budgetary review, and may change at any time

Eligible students may be recommended by the program for additional support through alternative fellowships



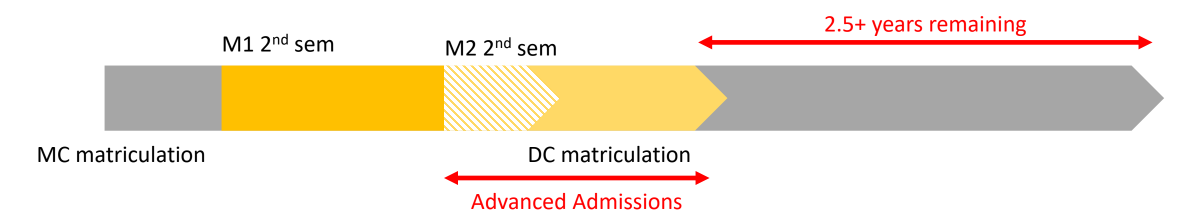
Should I apply if ...



- I am in the final 2 years of my Ph.D.
 - Due to the coursework requirements of our program, we do not accept students with less than 2.5 years of their Ph.D. left to apply to our program.
- I will be applying for a Ph.D. at Tohoku University (not currently enrolled)

 Your enrollment with The GP-RSS is contingent on your acceptance as a graduate student with Tohoku University.





Are selection criteria different for when students apply?

YES, since the program is designed for MC students who declare their Ph.D. early, advanced admissions students who wish to enroll with less remaining years in their Ph.D. to complete the program will be screened competitively, especially for their feasibility in international research collaboration (i.e. doctoral research residency).



- My Ph.D. project only involves domestic research topics GP-RSS students are required to have an international component to their research. Please discuss this point with your supervisor.
- I am currently funded by another agency

The GP-RSS can offer partial funding through research assistantship to complement your current funding (maximum funding restrictions apply). All MEXT scholarships and private funding are subject to complementary funding, however, student loans (such as JASSO) are not seen as competing funding (students are responsible for their own finances including taxation).



• I am an international student on a MEXT Scholarship, and thus required to stay in Japan for the duration of my funding – how does the research residency work?

The International Joint Graduate Program as a whole are aware of this problem, and the response by the GP-RSS will be case-by-case. International students with binding funding may be asked to plan their trips two months at a time, or we may send your supervisor to your location of collaboration to supervise your progress and waive your return.



• What are some of the criteria that student selection will be based on?

The GP-RSS is interested in selecting students with a high aptitude for international collaboration. We seek strong recommendation from your supervisor, a clear timeline of international collaboration (research residency), and a strong proposal based on research collaboration with universities abroad.

You MUST discuss your Ph.D. plans with your supervisor in advance, and that they are willing to support you in your research plans.

If you do not intend on continuing your Ph.D., we cannot consider you in our student selection.



International Joint Graduate Program in Resilience and Safety Studies

For further information, please refer to the GP-RSS website at

http://gp-rss.tohoku.ac.jp

LATE SUBMISSIONS WILL NOT BE CONSIDERED

Admissions Deadline 出願締切: (January 31, 2025 at 17:00)

Submit your complete applications to gprss [at] grp.tohoku.ac.jp

You must check for eligibility and have an Application Number issued by January 24th, 2025 via: https://forms.gle/ztvbctMD4MTdXRx59

Interviews 面接期間:February, 2025

Acceptance 合格通知:March 14th, 2025 (学位プログラムー斉発表日)

Program Enrollment プログラム所属日:April 1st, 2025