GRIPS BULLETIN

2024-2025



NATIONAL GRADUATE INSTITUTE FOR POLICY STUDIES

GRIPS BULLETIN

2024-2025

Welcome to GRIPS, an international premier policy school with the aim of contributing to the betterment of democratic governance around the world.

The content in this Bulletin is designed to provide you the important academic information and explanation of GRIPS' rules, policies, and procedures that students need to be familiar with and follow, and the services and resources available to you to help you along the way. It provides answers to many questions you may have about academic and student life at GRIPS. Therefore, it is important that you read it.

We hope that your time spent at GRIPS will be a fruitful and enjoyable one.

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Academic Calendar for 2024-2025 (Student)

(October 2024 \sim September 2025)

E	Term	: Fall Session I (10/7~12/2) Fall	: Fall Session II (12/3~1/28) (10/7~1/28)	: Winter (2/3~3/31)	: Spring Session I (4/4~6/3)	: Spring Session II $(6/4-7/29)$ $(4/4-7/29)$: Summer(8/4~9/30)	: No class (Sundays, National	TOHOGY, and New 1 cal Holledys)		Course Registration	+: Registration	◆ · · · · · · · · · ·																			
(October 2024 ~ September 2023)	Note	Oct. 2 - 3 Entrance Guidance and Orientation, Oct. 2 - 17 Registration for Fall Term & Fall (Session I)	Oct. 7 Classes for Fall Term & Fall (Session I) begin	Oct. 18 - 24 Withdrawal for Fall Term & Fall (Session I)								Dec. 2 - Dec. 16 Registration for Fall (Session II), Dec. 3 Classes for Fall (Session II) begin		Dec. 17 - 19 Withdrawal for Fall (Session II)		Dec. 29 - Jan. 3 New Year holidays					[*Interterm Period: Jan. 29 - 31] Jan. 30 - Feb. 12 Registration for Winter Term	Feb. 3 Classes for Winter Term begin				Feb. 27 Grade release (Fall Term)				22 Mar. 19 Graduation Ceremony for domestic programs		[*Interterm Period: Apr. 1-3]
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Tips for Successful Studies at GRIPS

Plan

- It must be tempting to leave all your studying until towards the end of the term. But do not procrastinate. You will be amazed by the sheer number of exams and essay deadlines at the end of the term. The longer you procrastinate the more stressful it will become and you will end up learning less.
- Creating a study plan is a good way to motivate yourself to study. Set yourself a study schedule ahead of time and stick to it.
- One way to study effectively is to put yourself in a teacher's position. When you study, develop your lecture notes supposing that you are asked to teach that subject. It will enhance your understanding and, if you are asked, you can teach that subject!

Ask for Help

- Be sure to read each of the readings assigned for a class before the lecture in order to gain the most out of the class and be able to ask good questions.
- Be sure to review your class materials and/or your notes after each class. Revisiting what you've learned is the best way to retain knowledge and insight.
- If you don't understand, don't hesitate to ask for help. Ask your classmates or your professor. It can be intimidating to approach your professor, but they are there to help you learn.
- Study groups are a great way to learn. Your fellow students are also going through similar difficulties. Reaching out to your classmates to go over the materials together often accelerates your learning, and helps you guard against procrastination.

Preparing for Examinations

- It is acceptable to ask: what course material is most important for the exam; what is the format of the exam; and whether any practice exams are available.
- Using your lecture notes, problem sets, and readings, try to predict what the exam questions will be, and develop answers for those questions.
- Try explaining difficult topics to your friends. It will help you to evaluate your understanding.
- As you prepare for an exam, if you still have questions about a topic, ask the professor about it during office hours or in a review session.

Relax and Take Breaks

- Stress hurts our ability to absorb information.
 Taking breaks in between study sessions boosts the retention of new information.
- Make sure to sleep well and eat healthy foods.
- Physical activity is also beneficial for your well-being, as well as for your studies. In fact, studies have shown that exercise improves our ability to concentrate.
- Doing nothing but study will lead to burnout. You should take plenty of time for yourself, to spend with your friends, etc. Remember always to take care of yourself.

2024 April Revised / 2024 年 4 月改定版

GRIPS Assessment Policy

GRIPS Assessment Policy

Assessment Information Provided in Syllabus

On information about assessment for each university course, regarding the goals to be attained and the assessment criteria, the following will be provided in the syllabus available at the beginning of the course.

- The goals to be attained
- the marking/grading system to be used
- the weight allocated to each significant grading component

Once a course has started, instructors may not change the requirements without (a) obtaining the agreement of all students concerned and (b) informing the Academic Support Team.

Procedure before Issuance of Final Grades

Assessment During the Course

Instructors should promptly return all items for assessment completed during the term, with marks or grades and, where appropriate, comments to the students. Also, instructors must comply with the guidelines for grading (cf. 'Final Grades'), so that students can gauge their own performance against that of other members of the class. Students are advised to keep their returned original assignments in case they decide to appeal their final grades.

Meeting All Assessment Requirements

Course assessments may include different forms of assessment, such as class exercises, assignments, quizzes, tests and examinations. Students need to ensure that they have completed all the required items for assessment by the designated deadlines. Failure to attend a class in which instructions were given or work was assigned is not a valid reason for non-performance.

Students' Own Work

All work submitted for assessment must be the student's own work, and must not be the result of collaboration with others, unless it is clearly indicated in the assignment details that the

GRIPS成績評価基準(対訳) ※英文を正本とする。 シラバスに記載される 成績評価についての情報

各授業科目の成績評価に関して、到達すべき目標及び 成績の評価基準については、シラバスに以下の事項が記 載されている。

- 到達すべき目標
- 使用される採点・成績評価のシステム
- 成績評価における主要な各要因に与えられる ウェイトについての情報

講義開始後に教員がシラバス記載の事項を変更する 場合は、関係する学生全員の賛同を得ること、また教務 担当に報告することが必要となる。

最終成績評価に先立つ手続き

授業科目期間中の評価

教員は学期中に完成した評価対象アイテムを、採点または成績評価、および必要な場合にはコメントとともに速やかに学生に返却するべきである。また教員は、成績分布のガイドラインを遵守することで、学生がクラスの他のメンバーに比較した場合の自らの成績を正しく評価できるようにしなければならない。学生は、最終成績評価について不服申立する場合に備え、課題の原本を返却された場合はそれを保管しておく必要がある。

すべての評価要件を満たすこと

授業科目においては、クラスでの課題や提出課題、小テスト、試験など様々な形式での評価が行われる。学生は指定された期間に、評価において必要とされる事項をすべて、確実に満たしていなくてはならない。指示や課題が出た時にクラスを欠席していた、というのは正当な理由と認められない。

提出課題の作成

評価のための提出課題はすべて学生が自身で作成しなければならない。共同作業や他人との協力が可能である旨が評価の詳細において明確に記載されていない限

submitted assignment may be a joint or collaborative effort. In all joint assignments, the student must specify the nature and extent of the collaboration and the identity of the collaborators.

Special Consideration

- 1. Students who have suffered from serious illness, accident or any other incident beyond their control, which they believe has affected their assignment work, should complete and submit as soon as possible a "Request for Special Consideration" (form available at the Academic Support Team counter) along with any medical certificates or other certified official documents indicating the duration and severity of the problem to the Academic Support Team, who will forward them to the instructor.
- 2. Students should note that work, family, and sporting and social commitments are not normally viewed as being beyond a student's control and so are not normally accepted as grounds for special consideration.
- 3. If the student is not satisfied with the initial response to his/her "Request for Special Consideration," then the student may submit a request for further consideration to the Program Director via the Academic Support Team.
- 4. For further information regarding applications for special consideration, contact the Academic Support Team.

Course withdrawal procedure

A student may withdraw from a course without penalty during the registration period. After the end of the registration period, students can still withdraw from courses before the final withdrawal deadline, but a grade of W will be shown on their transcript.

Note: it is not permissible to withdraw after the withdrawal deadline.

However, the Academic Support Team may allow a student to withdraw from a course after the withdrawal deadline in the cases listed below.

Note: in such cases a grade of W will be shown on the student's transcript.

- The case where a student takes a leave of absence, withdraws, or is deregistered from GRIPS before the grades are submitted by the instructor; or
- The case where the Dean deems it difficult for a student to continue studying due to circumstances beyond the student's control, such as a disaster or a political change.

The academic calendar stipulates the registration periods and withdrawal periods for each term and course type.

り、他人の協力を得て作成してはいけない。共同作業で 作成されたすべての提出課題には、協力の内容やその程 度、また共同作業者の氏名が明記されなくてはならな い。

特別配慮

- (1) 重病や偶発事故など不可抗力の事由のために、提出課題等の作成に影響を受けたと考える学生は、「特別配慮の申請」の申立書を可能な限り速やかに提出することとする。申立書には、その事由の期間やその重症度について具体的に記載された医師による診断書、またはその他公式に認定された文書を添付し、教務担当に提出する。教務担当はこの書類を教員に転送する。
- (2) 学生は、仕事、家族、スポーツおよび社交上の約束は通常不可抗力とはみなされず、従って通常は特別な配慮の根拠としては認められない、という点に注意する必要がある。
- (3) 学生が「特別配慮の申請」に対する当初の回答に満足できない場合には、プログラムディレクターに対し、教務担当を通じて更なる配慮の申請を提出することができる。
- (4) 特別な配慮のための申請に関するその他の情報については、教務担当に問い合わせること。

授業科目登録の取消手続

履修登録期間中は、学生はペナルティなしで授業科目登録の取消しを行うことができる。履修登録期間の後でも、最終履修登録取消期限までは学生は履修登録の取消しを行うことができる。この場合には、学生の成績証明書には W 評価が記載されることになる。最終履修登録取消期限の後には、履修登録取消しは不可能となる。

ただし、以下の学生は最終履修登録取消期限後に教務 担当が履修登録の取消をすることがある。その場合、成 績証明書には W 評価が記載される。

- ・担当教員から成績が提出されるまでに休学、退学、 除籍となった学生
- ・災害や政変等本人の責によらない事情のため、研究 科長が履修継続困難と判断した学生

各学期における履修登録の日程については、学年暦に 記載されている。

Final Grades

Final Grades

The following grading scale will be used for all courses.

A 90-100 Pass: Achieved the goal at a high level

B 80–89 Pass: Achieved the goal at a satisfactory level

C 70–79 Pass: Achieved the goal at a generally acceptable

level

D 60–69 Pass: Achieved the goal at a minimum acceptable

level

E 0–59 Fail: Did not achieve the goal

P Pass: Achieved the goal

(in courses designated Pass/Fail)

F Fail: Did not achieve the goal

(in courses designated Pass/Fail)

W Withdrawn

T Credit transferred

Grade Distribution Guidelines

For courses in which letter grades are assigned, the grade distribution should satisfy both the mean Grade Point Average (GPA) criterion (see (1)-3 below) and the reasonable distribution criterion (see (2) below).

(1)-1 Grade Point (GP)

The GPA system has been introduced at GRIPS to ensure the effectiveness of rigorous grading, to motivate students to pursue their own studies, to use the system for academic guidance, and to meet international educational standards.

A, B, C, D and E carry grade points of 4, 3, 2, 1 and 0, respectively.

(1)-2 Calculation of GPA

Calculate only for courses other than Category X for which a GP is granted.

(* Ratings of P, F, W and T are not included in GPA.)

GPA per Term =

numerator / denominator, where

numerator = total of (GP of each course to be calculated for the term x the number of credits for each course)

and

denominator = total number of credits for courses to be calculated for the term.

GPA for the entire enrollment period =

最終成績評価

最終成績評価

以下の評価基準が適用される。

A 90-100 合格 到達目標を高い水準で達成している

B 80-89 合格 到達目標を満足できる水準で達成し

ている

C 70-79 合格 到達目標を概ね達成している

D 60-69 合格 到達目標を最低限の水準で達成して

いる

E 0-59 不合格 到達目標を達成していない

P 合格 到達目標を達成している(合格・不

合格を指定する授業科目の場合)

F 不合格 到達目標を達成していない(合格・

不合格を指定する授業科目の場合)

W 登録取消し

T 単位互換認定

成績評価の分布に関するガイドライン

アルファベットで評価が記載される授業科目の場合には、平均 $Grade\ Point\ Average\ (GPA)\$ 基準 (以下(1) -3 参照) および妥当な分布に関する基準 (以下(2) 参照) の双方を満たしているべきである。

(1)-1 Grade Point (GP)について

本学では、厳格な成績評価の実効性を担保し、学生自身が意欲的に学修を進めていくこと、学生に対する学習指導等に活用すること、及び国際的教育水準の達成を目的として、GPA制度を導入している。

A、B、C、D、Eを、それぞれ4点、3点、2点、1点、0点 とする。

(1)-2 GPAの計算式

区分X以外の科目で、GPが付与された科目についてのみ 計算を行う。

(※P、F、W、Tの評価はGPAに含まれない。)

学期毎のGPA =

(分子) = (当該学期における計算対象科目のGP×単位数)の合計

(分母) = 当該学期における計算対象科目の単位数の 合計

全在学期間のGPA =

numerator / denominator, where

numerator = total of (GP of each course to be calculated for the entire enrollment period x the number of credits for each course)

and

denominator = total number of credits for all courses to be calculated for the entire enrollment period.

(1)-3. Mean Grade Point Average Criterion

Courses should have a mean GPA between 3.1 and 3.5.

(2). Reasonable Distribution Criterion

The distribution of pass grades should be in accordance with the following guideline.

A 20–50% of class

B 30-70% of class

C < 25% of class

D < 10% of class

If the grade distribution is not in accordance with the guideline, the instructor must provide a reason.

Release of Course Results

Course results are submitted to the Academic Support Team by the end of the third week after the end of the term. After the end of each term and within ten working days of the final submission date, each student will be issued an official results notice providing the details of courses completed and grades awarded.

Appeal

1. A student who wishes to appeal the grade must submit a request in writing to the Academic Support Team within two weeks of the announcement of the results (or within five days if the student is scheduled to receive a graduation judgement in that term and the grade to be discussed is related to the graduation judgement). The Academic Support Team shall send the request to the instruction in charge of the course with a copy to the Program Director. If the course instructor is the Program Director, then a copy shall be sent to the Dean.

The instructor in charge of the course will review the content of the appeal and send a reply to the Academic Support Team by email with a carbon copy to the Program Director within three weeks of receiving the appeal from the student (or within one week if the student is scheduled to receive a graduation judgement in that term and the grade to be discussed is related to the graduation judgement). If the course instructor is the Program Director, then the carbon copy shall be sent to the Dean. The Academic Support will send the reply from the course instructor to the student.

(分子) = (全在学期間における計算対象科目のGP× 単位数)の合計

(分母) = 全在学期間における計算対象科目の単位数 の合計

(1)-3 平均GPA基準

当該授業科目のGPA平均は3.1点から3.5点の範囲内となるべきである。

(2) 妥当な分布に関する基準

成績評価の合格にかかる分布は以下の範囲内となるべきである。

A クラスの20-50%

B クラスの30-70%

C クラスの25%未満

D クラスの10%未満

成績評価の分布がガイドラインを満たさない場合に は、教員はその理由を挙げなければならない。

成績の発表

成績は学期終了から3週間以内に教務担当に提出される。学生全員に対する、修了した授業科目の詳細および各学期の成績評価を記載した公式結果の通知は、最終提出期日から、土曜日、日曜日及び祝日を除いた10日以内に発行される。

不服申立

(1) 学生は授業科目における成績評価につき疑義がある場合には、成績発表後、2週間以内(その学期に修了判定対象であり、不服申立を行おうとする成績が修了判定に関わる場合は5日間以内)に、教育支援課教務担当に書面で不服申立を提出する。教育支援課教務担当は、授業科目担当教員に不服申立を送付し、当該プログラムまたはコースのディレクター(以下「ディレクター」)にも写しを送付する。授業科目担当教員とディレクターが同一人物である場合には、写しは研究科長に入れる。

授業科目担当教員は内容を確認し、学生への回答を、申立を受理してから3週間以内(その学期に修了判定対象であり、不服申立を行おうとする成績が修了判定に関わる場合は1週間以内)に教育支援課教務担当に送付し、写しをディレクターに送付する。授業科目担当教員とディレクターが同一人物である場合には、写しは研究科長に入れる。教育支援課教務担当は授業科目担当教員からの回答を学生に送る。

- 2. A secondary appeal can be made by the student if the students does not accept the reply of the course instructor. The student must submit a secondary appeal request in writing to the Academic Support Team within five days of receiving the reply from the course instructor. The Academic Support Team will send the secondary appeal request to the Dean. The Dean will set up an Examination Committee for Reexamination of Grades (consisting of the Dean, a member of the Board of Trustees in charge of Education, Program or course Director and where appropriate other faculty members nominated by the Dean), will reevaluate the grade in consultation with the committee members, and if the evaluation result is changed, will instruct the course instructor to revise the grade. The Dean will inform the result of the reevaluation within two weeks of receiving the request for a secondary appeal by the student to the Academic Support Team, and the Academic Support Team will notify the student.
- 3. No objection to the secondary appeal shall be granted.
- 4. When the particular assessment undergoing reexamination is a group assignment, the formal request for review must be signed by all members of the group and submitted as specified above.
- 5. As noted previously, students should keep all marked work that is returned to them, and other relevant material or information that would be useful (for example email correspondences between the instructor and the relevant student before making the appeal) in case those documents are required for reassessment after the appeal. Instructors in charge of a course should keep evidence related to grading, such as attendance records, examination responses, report assignments, and submitted assignments that are not returned, for a minimum of three weeks in case an appeal is lodged.
- 6. The Director shall inform the student who has made the appeal in writing through the Academic Support Team, within two weeks of the filing of the appeal, the result of the reevaluation.

Repeating a Course

- 1. In principle, students cannot repeat a course which they have already completed successfully. They can do so only with the permission of both the course instructor and their Director.
- 2. Those who wish to repeat a course should submit a completed "Application to Repeat a Course" to the Academic

(2) 学生は授業科目担当教員の回答を受け入れない場合は、回答を受領後、5日以内に教育支援課教務担当に再不服申立を書面で提出する。教育支援課教務担当は研究科長に再不服申立を送付する。

研究科長は成績再審査委員会(研究科長以外に、教育担当理事、プログラム/コース・ディレクター、および、必要に応じて研究科長が指名するもので構成される)をつくり、委員と協議して成績の再評価を行い、評価を変える場合は授業科目担当教員に成績修正の指示をする。研究科長は再不服申立を受理してから2週間以内に、再評価の結果を教育支援課教務担当に送付し、教育支援課教務担当は学生に回答を通知する。

- (3) 再不服申立への異議は認めない。
- (4) 評価につき再考の対象となっている提出課題がグループで作成した課題である場合には、再考についての正式な要請にグループ全員が署名し、上記に従ってこれを提出する。
- (5) この不服申立の手続きの可能性を考えて、学生は、不服申立後の成績再評価に備えて、返却された採点済みの提出課題や、その他成績評価の参考になる資料・情報(たとえば、不服申立前に行われた学生と教員の間のemailのやりとりなど)を保管しておかなければならない。授業科目担当教員は、出席記録、試験問題やレポートの課題、返却しない提出課題等の成績評価の根拠となる資料を不服申立がある場合に備えて最短でも3週間は保管しておかなければならない。
- (6) ディレクターは、申し立てが受理されてから2週間 以内に再評価の結果を書面にて教務担当を通じて申し 立てを行った学生に伝える。

再履修

- (1) 原則として、修得科目を再履修することはできないが、希望する学生の所属するプログラムディレクター及び授業科目担当教員が認めた場合にのみ、再履修することができる。
- (2) 既修得科目の再履修を希望する学生は、プログラムディレクター及び授業科目担当教員の許可*を得た上

Support Team after obtaining the approval* of both their Director and the course instructor.

- *Approval to repeat Japanese language courses is not required.
- 3. Note: only the grade assigned in the <u>repeated</u> course will be shown on the student's transcript.
- で、「再履修申請書」を教務担当に提出する。
- * 日本語の語学の授業を再履修する場合は、これらの許可は不要である。
- (3) 成績表には、再履修時の成績のみが表示される。

Cheating and Plagiarism

GRIPS View of Cheating and Plagiarism

Cheating and plagiarism are viewed as serious offenses at GRIPS. They directly affect the morale of the other students and lower the reputation of the school. In that light, cheating and plagiarism will not be tolerated and may result in serious penalties, including suspension or expulsion from GRIPS. All staff and students have a responsibility to prevent, discourage, and report cheating. For more information about penalties, see *Disciplinary Policy Regarding Student Misconduct*.

Definition of Cheating

Cheating is fraudulent conduct in university coursework and examinations. Cheating includes passing off work done by someone else as your own work, or otherwise trying to gain unfair advantage in coursework and exams.

Examples of Cheating

Examples of cheating include, but are not limited to:

- Impersonating someone else in a test or examination, or abetting such impersonation;
- Copying from another student during a test or examination;
- Referring to notebooks, papers, or any other materials during a closed-book exam;
- Submitting work for which credit has already been received in another course without the express consent of the current instructor;
- Helping others to cheat in the above ways;
- Falsifying data, i.e. manipulating research materials or processes, or changing or omitting data or results, such that the research is not accurately represented in the research record. While there is considerable leeway in the interpretation of data, the data itself must not be manipulated or distorted.

Definition of Plagiarism

Plagiarism is the copying of ideas, wording, or anything else from another source without appropriate reference, so that it appears to be one's own work. This includes published and unpublished work, Internet content, and the work of other students and staff.

Examples of Plagiarism

Examples of plagiarism include, but are not limited to:

- The submission of a work, either in part or in whole, completed by another;
- Failure to give credit for ideas, statements, facts, or conclusions which rightfully belong to another;
- Paraphrasing the ideas, interpretation, or expressions of another without giving credit;
- In written work, failure to use quotation marks when quoting directly from another, whether the quoted material be a paragraph, a sentence, or even a part thereof:
- Using another writer's entire paper (or a substantial part of it), even with a citation.

Research Ethics Education

In order to prevent misconduct in research activities, GRIPS provides education on research ethics as follows.

- All students are required to take an e-learning course for graduate students on research ethics (e-Learning Course on Research Ethics [eL CoRE]) conducted by the Japan Society for the Promotion of Science (JSPS).
- Participation in the research ethics seminars and workshops offered by GRIPS for thesis preparation is required (some are recommended).
- If a student receives research funds or is involved in the implementation of research funds as an RA, etc., compliance education for research funds is required. Information on teaching materials and courses will be announced separately.

Disciplinary Policy Regarding Student Misconduct

Misconduct in Academic Activities

'Misconduct during an examination' refers to any behavior considered improper for a graduate student under instruction at GRIPS, such as using materials prohibited at a test site, including cheat notes constructed by the student; prohibited devices; or the answer sheets of another.

Misconduct in the context of a research paper refers to plagiarism (the unattributed use of a source of information when that information is not considered common knowledge); intentional falsification of analytical results and/or research data; and other such unethical behaviors.

Misconduct in Non-Academic Activities

'Misconduct in non-academic activities' refers to any conduct that would disrupt the good order of the university, or any behavior unsuitable for a student under instruction.

Penalties

In accordance with Article 56 of the School Regulations, disciplinary action taken with regard to students found guilty of misconduct may include a reprimand, or suspension or expulsion from the university. Suspension may be of two types, either for a period of one week to three months, or for a period of six months. The date on which the disciplinary action goes into effect shall in principle be the same date on which the notice of said action is issued.

Treatment of Academic Misconduct

- 1. In the event of a reprimand, the student's enrollment in the relevant course shall be annulled.
- 2. In the event of a suspension, the student's enrollment in the relevant course shall be annulled, and, depending on the severity of the case, the student's enrollment in all courses in the term in which the misconduct occurred, or in the relevant school year, may also be annulled.

3. During the period of suspension, the student shall not be allowed to register for courses, attend classes, or take exams.

Treatment of Non-academic Misconduct

This shall be decided on a case-by-case basis.

Disciplinary Procedures

Disciplinary action for students suspected of misconduct shall be determined and executed as follows:

- 1. In the case of misconduct relating to academic activities, the faculty member in charge of the relevant course shall report the details of the misconduct to the Dean of the Graduate School. In the case of misconduct in non-academic activities, the faculty/staff with knowledge of the details of the offense shall report the details to the Dean of the Graduate School.
- 2. The Dean of the Graduate School shall report the details of the incident to the University President and shall convene an investigative committee composed of the Dean of the Graduate School (committee chair), the Vice-President for Academic Affairs, the Program Director, the instructor of the relevant course, and others as deemed necessary.
- 3. The investigative committee shall consider the facts relevant to the case, develop a proposal for the penalty, and submit the proposal to the University President.
- 4. The University President shall receive the aforementioned proposal from the investigative committee, develop a proposal for final disposition, and present it for deliberation at the Academic Council, in the course of which the results shall be finalized.
- 5. The University President shall notify the relevant student regarding the content of the disciplinary action.
- 6. In the event that the student files an objection regarding the decision, the University President shall have the investigative committee engage in further

consideration of the matter. The investigative committee shall take into consideration the content of the student's objection, and report the results of its investigation to the University President.

7. In the event of a change in the content of the penalty proposal, the revised proposal shall once again be placed before the Academic Council, and upon deliberation, the proposal shall be finalized.

8. Disciplinary action in response to student misconduct, including details regarding the misconduct and the penalty, shall be publicized within the University. The publicized information will omit the student's name and school identification number.

Harassment

Harassment debases human dignity and causes deterioration in the research, education, and working environment of GRIPS. GRIPS will never tolerate such behavior and shall work to eradicate all forms of harassment and establish a campus wide environment in which GRIPS members respect each other and each individual can fulfill their individual potential.

Please be aware that GRIPS' students come from diverse backgrounds, and have diverse values and customs. This means that what is acceptable in one person's country or region may not be considered acceptable in other countries or regions. We encourage each of you to reflect on your own behavior so as to contribute to the establishment of a campus environment where every one of us can feel safe and enjoy the cultural diversity of GRIPS.

Definition of Harassment

Harassment means inappropriate verbal or other behavior (pertaining to race, nationality, gender, hometown, religion, political beliefs, age, occupation, physical characteristics, and a broad range of other matters related to a person's individuality) that undermines the dignity of the person and/or makes them feel uncomfortable.

Harassment can take various forms, but common types of harassment that become problematic in a university setting are: sexual harassment; academic harassment; and power harassment. The various forms of harassment do not always occur independently; at times they overlap.

Responsibility of the Institute

The President of the Institute is responsible for implementing all measures and policies for the prevention of harassment, and for creating a plan of countermeasures against harassment. Each Institute member holding a supervisory position is responsible for providing guidance about the prevention of harassment in daily activities, in order to secure a comfortable environment free of harassment, increase awareness of harassment, and create appropriate countermeasures to prevent problems resulting from harassment.

Responsibility of Members

Each member of the Institute (faculty, staff, and students) is responsible for ensuring that he/she does not engage in harassment that damages the human dignity of another person, and for making efforts to prevent harassment. Members must pay careful attention to the following in order to prevent harassment-related damage to the study or work environment.

- (i) No student, faculty, staff, and other relevant party who raises harassment-related issues shall be regarded as a so-called trouble-maker, and harassment-related issues shall not be dismissed out-of-hand as personal issues between the concerned parties.
- (ii) In order not to create an atmosphere of victimizers and victims in issues related to harassment, all members need to be sensitive to those around them and behave appropriately.

Specifically, members need to pay careful attention to the following points and take appropriate action.

- If a member witnesses harassment, he/she must proactively draw attention to the harassment or take proactive measures before serious damage is caused to the study or work environment.
- Victims of harassment tend to avoid consulting other people regarding harassment because of feelings of embarrassment, not wanting to be labeled a troublemaker, or fear of retribution. To prevent harassment damage from becoming serious, it is important that members seek counseling if they notice any harassment.

What To Do If You Are Being Harassed

To counter harassment, it is necessary to make a clear and unambiguous report of the incident. If it is difficult to make such a report, you should discuss the incident with someone you trust. It is best to make a note of when the harassment occurred and how it occurred, and if possible to obtain the testimony of a third person.

Consultation with Confidentiality

The Institute has established a hotline consultation desk for harassment. There is a link to the Harassment Consultation Desk in the G-way link book.

We guarantee that your privacy will be strictly protected. Please do not hesitate to contact the hotline if you are experiencing or have witnessed harassment. We will deal with hotline reports appropriately to prevent further problems.

Harassment Consultation Desk sodan-cukeii@grips.ac.jp

Course Registration

Registration Periods

The course registration takes place in two-time frames: the registration period and the withdrawal period. For the registration schedule, please check *Academic Calendar for 2024–2025*.

1. The registration period* is a two-week period each term, around the time of commencement of classes. You must register during the registration period to be able to attend classes you wish to take. No credits can be earned for courses completed without registration.

You may add/drop course(s) during this period.

2. The withdrawal period* is the only time after the end of the registration period when you can withdraw a course. It is not permissible to withdraw after the end of the withdrawal period. If you withdraw from a course during the withdrawal period, your transcript will indicate a 'W' grade, which will not affect GPA calculation.

No withdrawal period is set for the Summer and Winter Terms, since most summer/winter courses are based on a short-term, intensive approach. For any course during those two terms, students must either: drop the course during the registration period, or successfully complete all course requirements: otherwise, they will fail the course.

* In every term, the registration period and withdrawal period begin at 9 am on the first day of the period and the deadline is 5 pm on the last day of the period.

Note: all dates and times are Japan Standard Time.

Syllabus

To select courses effectively, please carefully read the syllabus for each course on the GRIPS Gateway online system (G-way).

Registration Process

Course registration is done online via G-way. For the details of online registration, please refer to the section entitled, *How to register for courses*.

Course Code Classifications

In Alphabetical Order

AIP ASEAN Initiatives Program CUL Cultural Policy DEV Development DMP Disaster Management Policy Program Disaster Management Program
DEV Development DMP Disaster Management Policy Program
DMP Disaster Management Policy Program
DRM Disaster Risk Management (Japanese)
ECO Economics
EDU Educational Policy
EPP Economics, Planning and Public Policy Program
GEN General
GGG GRIPS Global Governance Program
GLD Global Leadership Development Program
GOV Government (Political Science, International Relations)
IPR Urban Policy Program (Intellectual Property Rights, Japanese)
LAN Language
MEP Macroeconomic Policy Program
MOR Operations Research
MSP Maritime Safety and Security Policy Program
PAD Public Administration
PFP Public Finance Program
PPP Public Policy Program
REG Regional Policy
SSP Strategic Studies Program
STI Science, Technology and Innovation Policy
YLP Young Leaders Program

By Type and Discipline

University-wide Courses

• Economics

ECO

• Political Science, International Relations and Public Administration

GOV

PAD

• Multi-disciplinary Policy Studies

CUL

DEV

EDU

GEN MOR

REG

STI

• Language

LAN

Program-specific Courses

AIP

DRM

EPP

GGG

GLD

IPR MEP

MSP

PFP

PPP

YLP

Independent Program Courses

DMP

SSP

How to Read Course Codes and Numbers

The first digit of the four digit number indicates the level of the course.

1st digit	Level
1	Introductory courses
2	2nd level courses
3	3rd level courses
4	Thesis writing and related courses
5	Other special courses
6-9	Reserved for higher level courses

The second digit of the four digit number indicates subjects under a specific code.

• ECO Courses

2nd digit	Subjects
0	Economic Theory
	(Microeconomics, Macroeconomics)
1	Public Finance
	Social Security
	Labor Economics
2	Regulatory Economics
	Law and Economics
3	Urban Economics
	Transportation Economics
4	International Economics
5	Environmental Economics
6	Finance
	Macroeconomic Policy
	Monetary Policy
7	Econometrics
	Cost Benefit Analysis
8	Development Economics
9	Others

• GOV Courses

2nd digit	Subjects
1	Domestic Politics
2	International Politics
3	Comparative Politics
4	Regional Studies
5	Public Administration
6	Topics in Policy Studies
7	Political Philosophy
	Political Ideas
8	Not assigned
9	Others

DMP Courses

2nd digit	Subjects
0, 1	Disaster Management Policy
	(Common subjects including thesis)
2, 3	Seismology
4, 5	Earthquake Engineering
6, 7	Tsunami Disaster
8, 9	Water-related Disaster Management

The first letter after the four digit number indicates language of instruction.

Е	English
J	Japanese

The second letter after the four digit number indicates the section.

A	Section A
В	Section B

Example

ECO1020EA	Economics Introductory Theory (Micro) English Section A
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Credits Acquired before Admission

Credits Acquired before Admission

Credits acquired at GRIPS or other graduate schools before admission at GRIPS can be acknowledged at GRIPS as courses taken, to a maximum of 15 credits. Note: a maximum of 20 credits can be recognized for the combination of credits acquired prior to enrollment and credits for courses taken at other graduate schools.

Conditions

Only course subjects or course content identical to those offered by courses established at GRIPS can be certified. However, depending on the aims of the program in which you are enrolled, you may be certified for credits for courses which are educationally relevant and beneficial.

Note: we do not guarantee approval of your application.

Procedure

If you wish to have your acquired credits recognized, please contact Academic Support Team, prepare the following documents, and submit them to your program director or course director for approval.

- Application form (in GRIPS format)
- Academic transcript issued by your graduate school
- A document describing the syllabus or the content of the course

After obtaining the director's approval, please submit the above documents by the end of the month in which you enrolled.

Notification

Academic Support Team will notify you of the result of your credit certification after internal deliberation.

Grade Evaluation

When a credit is acknowledged, "T" will be indicated on your academic record to indicate certification of that credit transfer.

Courses Taken at Other Graduate Schools while Enrolled at GRIPS

Courses Taken at Other Graduate Schools

After prior consultation with other graduate schools, you may take courses that are judged relevant and beneficial from the educational point of view. In addition, the credits you may acquire could be treated as courses taken at GRIPS, to a maximum of 15 credits. Note: a maximum number of 20 credits can be recognized for the combination of credits acquired prior to enrollment and credits for courses taken at other graduate schools.

Open Courses

GRIPS credits could be granted for courses that correspond to or are related to the course subjects of the GRIPS program in which the student is enrolled, and which are taught by a graduate school with which GRIPS has concluded a credit transfer agreement.

In addition to the above, GRIPS credits could be granted for certain courses that GRIPS deems educationally relevant and beneficial.

Procedure

Please submit your application form (in GRIPS format) to Academic Support Team by the designated deadline. For further details, please contact Academic Support Team.

Permission

Academic Support Team will notify you if your application has been approved by the other school.

Course Report

Upon completion of the course(s), please submit a course report (in GRIPS format) to Academic Support Team immediately. Please note that if you fail to submit, you will not receive credit approval.

Notification

Students will be notified by Academic Support Team of the result of internal deliberation regardless of the judgement.

Grade Evaluation

When a credit is acknowledged, "T" will be indicated on your academic record to indicate credit transfer certification. If a failing grade is received, "F" will be indicated on your academic record.

Overview of the Master's Program

Fundamental Objectives

The fundamental objectives of the master's programs at GRIPS are to develop the following human resources:

- 1. Practitioners equipped with practical professional knowledge, ability to analyze policies in accordance with academic disciplines, and make policy recommendations
- 2. Researchers in the field of policy studies with basic research skills

Educational Goals

The master's programs at GRIPS are designed to provide education to enable students to develop the following skills over the course of one to two-year study period:

- (a). Basic research skills in policy studies based on educational methods that meet the international standard;
- (b). Skills in disciplines required for policy studies; and
- (c). Skills that enable students to write a master's thesis or policy paper in the field of social sciences.

Established Programs

There are nine programs conducted in English, three programs conducted in Japanese and one program conducted in both Japanese and English under the GRIPS master's programs. For details, please refer to "Summary Table of Master's Programs" and "Graduation Requirements".

Summary Table of Master's Programs

	Duccess		
	Frogram	Standard Duration	Summary
Commence in Fall conducted in English	Young Leaders Program (School of Government/School of Local Governance)	l year	Designed for future national leaders of countries in Asia and other regions
	One-year Master's Program of Public Policy (MP1)	1 year	Designed primarily for mid-career professionals and staff members in local or national governments and international organizations, to provide them with the basic skills and knowledge required for policy analysis and policy management
	Two-year Master's Program of Public Policy (MP2)	2 years	Designed primarily for early- and mid-career professionals and staff members in local or national governments, international organizations, and research institutes with the aim of equipping them with the technical skills for analyzing, designing, and implementing public policy
	Macroeconomic Policy Program (One-year Program, Two-year Program)	1 year / 2 years	Designed for policy makers and professionals using modern macroeconomic theory and policy
	Public Finance Program	1 year	Designed for fiscal leaders in taxation and customs
	Economics, Planning and Public Policy Program (Indonesia Linkage Program)	1 year	Designed to enable government officials to contribute to good governance and economic development in Indonesia
	ASEAN Initiatives Program	1 year	Designed for young ASEAN administrators to contribute to ASEAN's regional integration and friendly relations between Japan and ASEAN.
	Disaster Management Policy Program	1 year	Designed for disaster risk management experts from developing countries
	Maritime Safety and Security Policy Program	1 year	Designed for future leaders of the coast guard organizations in the Indo-Pacific and other regions.
Commence in Fall, conducted in both Japanese and English	Strategic Studies Program	1 year	Designed to provide practitioners with the expertise they require to assume responsibility for the formulation and implementation of policy related to security and defense
Commence in Spring	Public Policy Program		
conducted in Japanese	Regional Policy Concentration	1 year	Designed for local government officials who take a lead in analyzing and solving regional problems
	Infrastructure Policy Concentration	1 year / 1 year and 3 months	Designed for professionals in the field of infrastructure policy
	Disaster Risk Management Concentration	1 year	Designed for government officials and staff of public and private organizations who are or will be involved in disaster risk management
	Healthcare Policy Concentration	1 year	Designed for future leaders in the fields of healthcare and relevant issues
	Agricultural Policy Concentration	1 year	Designed for local government officials and other experts in the field of agricultural policy planning
	Science, Technology and Innovation Policy Concentration	1 year	Designed to provide government officials and practitioners with the skills they need to plan, draft, implement, evaluate and revise policies and strategies using scientific approaches
	International Cooperation Concentration	1 year	Designed for leaders in international cooperation
	Urban Policy Concentration	1 year	Designed for future leaders in urban policy
	Open Concentration	1 year	Designed for public administrators and researchers Note: Extensive knowledge of policy analysis is required.
	Science, Technology and Innovation Policy Program	2 years	Designed to foster both a) skilled professionals who can plan, draft, implement, evaluate and revise science and technology innovation policy and strategies using scientific approaches; and b) well-prepared Ph.D. entrants who aim to become researchers
	Global Leadership Development Program	2 years	Designed to (a) provide government, industry, and media personnel with the diplomatic, analytical, and communication skills required to fully understand global political and economic issues, and (b) prepare them to lead organizations in competitive international affairs

Graduation Requirements

Program	Credit Remirement	Thesis Remittement	Degree
Young Leaders Program	(School of Government) Students must complete a minimum of 30 credits, of which 11 must come from Category II, and the rest from Categories II and/or III of the Young Leaders Program (School of Government) curriculum. (School of Local Governance) Students must complete a minimum of 30 credits, of which 15 must come from Category II, and the rest from Categories II and/or III of the Young Leaders Program (School of Local Governance) curriculum.		Master of Public Administration Master of Public Policy
One-year Master's Program of Public Policy (MP1)	Students must complete a minimum of 31 credits, of which 1 must come from Category I and the rest from Category II and III of the One-year Master's Program of Public Policy (MP1) curriculum.	Students must produce a policy paper and submit it in the format prescribed by the concentration to which they belong. The concentration leaders will provide guidance in this matter.	Master of Public Policy
Two-year Master's Program of Public Policy (MP2)	Students must complete a minimum of 41 credits, of which 1 must come from Category I and the rest from Category II and III of the Two-year Master's Program of Public Policy (MP2) curriculum.	Students must produce a policy paper and submit it in the format prescribed by the concentration to which they belong. The concentration leaders will provide guidance in this matter. In the second year, students must produce a thesis on the topic of their choice and submit it in the prescribed format.	Master of Arts in Public Policy
Macroeconomic Policy Program (One-year Program)	Students must complete a minimum of 30 credits, of which 13 must come from Category I, 12 from Category II, and the rest from Category II and/or III of the Macroeconomic Policy Program (One-year Program) curriculum.	Students must produce a paper on a topic in their area of independent study and submit it in the prescribed format. They must also give a presentation of the content of the paper. The Program Director will provide guidance in this matter.	Master of Public Policy Master of Public Economics
Macroeconomic Policy Program (Two-year Program)	Students must complete a minimum of 36 credits, of which 13 must come from Category I, 16 from Category II, and the rest from Categories II and/or III of the Macroeconomic Policy Program (Two-year Program) curriculum.	Students must produce a thesis and submit it in the prescribed format, and give a presentation on the thesis. The Program Director will provide guidance in this matter.	Master of Arts in Public Economics

Program	Credit Requirement	Thesis Requirement	Degree
Public Finance Program	Students are required to complete a minimum of 32 credits, of which a portion must come from designated courses in Category I, while the remainder should be taken from Category III and X of the PF program curriculum. A. Tax scholars must complete the following practicum courses in Category I: PFP2520E and PFP5010E. B. Customs scholars must complete the following practicum courses in Category I: PFP5110E, PFP5120E, PFP5130E, and PFP5210E. Both Tax and Customs scholars must complete the following Category I courses: ECO1000EB, ECO3100E, ECO4130E, and GEN5020E.	Students are required to produce a policy paper on a topic related to their respective streams, with the guidance of a supervisor. Additionally, they must deliver a presentation on the policy paper and submit the final version in the prescribed format. The Program Director will provide guidance in this regard.	Master of Public Finance
Economics, Planning and Public Policy Program (Indonesia Linkage Program)	Students must complete a minimum of 30 credits, of which I must come from Category I and the rest from Categories II and/or III of the Economics, Planning and Public Policy Program curriculum and others.	One requirement for the master's degree is the submission of a research paper on a specific topic. The independent study advisor and the topic will be determined through discussion with the Program Committee.	Master of Public Policy
ASEAN Initiatives Program	Students must complete a minimum of 30 credits, of which 16 must come from Category I, 6 from Category II, and the rest from Categories II and/or III of the ASEAN Initiatives Program curriculum.	Students must produce a paper on a topic in their area of independent study and submit it in the prescribed format. They must also give a presentation of the content of the paper. The Program Director will provide guidance in this matter.	Master of Public Policy
Disaster Management Policy Program	(Seismology, Earthquake Engineering and Tsunami Disaster Mitigation) Students must complete a minimum of 30 credits, of which 10 must come from Category I, 6 from Category II, and the rest from Categories II and/or III of the Disaster Management Policy Program (Seismology, Earthquake Engineering and Tsunami Disaster Mitigation) curriculum. (Water-related Disaster Management) Students must complete a minimum of 30 credits, of which 6 must come from Category I, 16 from Category II, and the rest from Categories II and/or III of the Disaster Management Policy Program (Water-related Disaster Management) curriculum.	One requirement for the master's degree is the submission of a research paper on a specific topic. The topic will be determined through discussion with the teaching staff.	Master of Disaster Management

Program	Credit Requirement	Thesis Requirement	Degree
Maritime Safety and Security Policy Program	Maritime Safety and Students must complete a minimum of 30 credits, of which 22 must During the course of one year, students are Master of Policy Studies Security Policy Come from Category I, 8 from Category II, and the rest from any required to write a research paper on a topic category of the Maritime Safety and Security Policy Program relevant to maritime safety and security.	During the course of one year, students are required to write a research paper on a topic relevant to maritime safety and security.	Master of Policy Studies
Strategic Studies Program	Students must complete a minimum of 31 credits (excluding credits) Students must pass (a) an examination on the Master of Policy Studies for class subjects belonging to Category X), of which 22 must come from Category I and 9 from Category II of the Strategic Studies (b) the final examination.	tts (excluding credits Students must pass (a) an examination on the which 22 must come results of their research on a specific topic, and he Strategic Studies (b) the final examination.	Master of Policy Studies

Master Thesis/Policy Paper Review Structure and Evaluation Criteria

Most of the students at GRIPS are mid-career bureaucrats sent from governmental organizations, so master's theses are aimed at improving the students' policymaking ability. Specific policy issues that are of interest to each individual student are selected, with policy effectiveness of inter-disciplinary academic fields (e.g., economics, politics, public administration, engineering) and on policy evaluation. In evaluation of master's theses or research papers on specific topic, the criteria for assessment shall be determined by objective and rational analyses based on various scholarly methodologies appropriate topic's the distinguishing features, as determined independently by each respective program.

Review Structure

For the examination of master students, the program director shall appoint two or more faculty members (main examiner, sub examiner, and other faculty members whom the program director appoints as necessary) and nominate them to the Master's Programs Committee. The Master's Programs Committee shall make the final decision on the review structure.

Examination Method

The Master's Examination shall be done through the evaluation of the Master's thesis or policy paper and an oral or written final examination. An oral exam shall consist of the student's presentation and a Q&A session. A written exam questions shall be set by the reviewing faculty members upon consultation with the program director. Regarding the degree paper, the main and sub examiners, with other professors, examine whether the submission meets the standard at a program committee and submit it for the master's review.

Evaluation Criteria

Pass/fail shall be determined from the following viewpoints of evaluation:

Master's Thesis

- 1. Has set research objectives that have policy relevance and importance
- 2. Shows original findings
- 3. Applies and extends theoretical and/or empirical methods used in a relevant discipline(s)
- 4. The logic is consistent

Policy Paper

- 1. Has set research objectives that have policy relevance and importance
- 2. Shows practical policy recommendations or implications
- 3. Applies theoretical and/or empirical methods used in a relevant discipline(s)
- 4. The logic is consistent

Final Examination (Written or Oral)

- 1. The student can explain the content of the research
- 2. The student can explain original findings and/or contributions in the context of the relevant literature
- 3. The student can explain the significance of the result

Other information including procedures for submission of papers, presentation of papers, and other examinations are described in "Overview of Research, Guidance and Final Examination for Master Students at GRIPS", which is distributed at the Guidance.

Master's Programs

Master's Programs (International Programs)

Young Leaders Program (School of Government/School of Local Governance)

The Young Leaders Program (YLP) is a scholarship program sponsored by the Japanese Ministry of Education, Culture, Sports, Science and Technology. GRIPS inaugurated the YLP School of Government in 2001, and the YLP School of Local Governance in 2009. The objectives of the YLP program are:

- 1. To foster future national leaders from designated countries;
- 2. To build comprehensive human networks among the leaders of nations;
- 3. To establish friendly relationships among the countries involved, including Japan; and
- 4. To improve the quality of policy making in the participating countries.

This program is open to exceptionally promising young government officials with considerable working experience in the area of public administration.

A minimum of three years' work experience in the field in the applicant's home country is a prerequisite for admission to the program. Students will be admitted on the basis of an appraisal of their potential to become future leaders in their home countries; to play important roles in their countries' development; and to maintain a lasting friendship with, and trust of, Japan and other countries around the world.

The program is designed to expand students' comparative and historical knowledge of international/regional politics and economics, while providing them with an in-depth understanding of Japanese politics and economy.

The curriculum covers a wide range of topics concerning public administration and policy formulation, and offers the students the opportunity for intensive discussion with politicians, high-level government officials, corporate directors, journalists, and other Japanese leaders. The program also includes a field trip/workshop and the writing of a final paper based on the student's independent study.

One-year Master's Program of Public Policy (MP1)

This program primarily targets mid-career public officials with excellent academic and work credentials, managerial experience, and strong leadership potential. The program equips future managers and leaders with the basic skills and knowledge needed for policy analysis and management. To date the program has produced a steady stream of highly qualified professionals in the public policy arena.

The program offerings consist of both required and elective courses. The core courses provide all MP1 students with a common interdisciplinary analytical foundation. Students acquire specialized knowledge by selecting courses in one of concentration areas: Economic Policy, International Development Studies, International Relations, and Public Policy. A wide range of elective courses offers students the opportunity to broaden and deepen their knowledge. Also offered are practical courses delivered by government officials with extensive experience in actual policy formulation and implementation.

MP1 students are required to produce a policy report in one of the four concentration areas. Policy Debate Seminar I facilitates the students' development and the exchange of ideas related to their policy reports, in the concentration of their choice. In Policy Debate Seminar II, the students finalize their studies and write up their policy reports with the support of their supervisors.

MP1 is primarily aimed at mid-career professionals and staff members from local or national governments and international organizations. Highly qualified individuals with an interest in public policy are also welcome to apply. Financial support is available on a competitive basis. Asian Development Bank (ADB) scholarships are open to application by government officials from Asian countries. Japanese government scholarships are open to application by government officials and researchers from all over the world.

Two-year Master's Program of Public Policy (MP2)

This program aims to provide early and mid-career professionals with the technical skills needed to analyze, design, and implement public policy. The program provides a strong platform for advanced research (including doctoral studies). Students are required to write a master's thesis in one of four areas of public policy: Economic Policy, International Development Studies, International Relations, and Public Policy. In addition to policy workshops, students receive specialized guidance through a program of independent study.

MP2 has a similar structure to that of the one year program, but MP2 students receive more advanced training and guidance in the technical skills needed for public policy analysis. All MP2 students develop a common interdisciplinary and analytical foundation through the core courses. They select from one of four concentration areas and take specialized courses that provide them with strong analytical and quantitative skills. They also have the opportunity to choose from a wide variety of elective courses in academic and practical topics. In their second year, the students utilize their technical skills and practical knowledge in the writing of a master's thesis under the guidance of a highly-trained specialist in their chosen field of concentration.

MP2 welcomes applications from individuals with a strong interest and aptitude for policy analysis. The primary target is promising early and mid-career officials and staff members in local or national governments, international organizations, and research institutes. Highly qualified individuals interested in a career in the public policy field are also welcome to apply. Candidates should have strong academic credentials and a desire to obtain the analytical and quantitative skills needed for the work of professional policy analysts. Financial support is available on a competitive basis, including scholarships from the Asian Development Bank (ADB) and the Japanese Government.

Macroeconomic Policy Program

The Macroeconomic Policy Program (MEP) is a professionally oriented program designed to train modern macroeconomic policy makers and professionals, giving them an understanding of macroeconomic fluctuations and the roles of monetary and fiscal policies in domestic and global

economies, so that they will enhance the capacity of governments to formulate and implement financial and economic policies in a manner that leads to quality growth. The curriculum deals with macroeconomic and structural aspects, including policies aimed at establishing sound macroeconomic fundamentals, liberalized trade, a robust financial system, and a vast private sector. Ample attention is also given to a broader range of issues, such as roles of government; institution building; environmental issues; and sustainable development.

Scholarships for this program, provided by the Japanese government and administered by the International Monetary Fund (IMF), are open to application by promising young officials from the following Asian countries: Bangladesh, Bhutan, Cambodia, India, Indonesia, Kazakhstan, Kyrgyz Republic, Laos, Malaysia, Maldives, Mongolia, Nepal, Pacific Island countries, Papua New Guinea, Philippines, Sri Lanka, Tajikistan, Thailand, Timor-Leste, Turkmenistan, Uzbekistan, Vietnam. The program is primarily aimed at officials of ministries of finance, economy, and planning, and of central banks. However, suitable candidates from other parts of government are also admitted.

Public Finance Program

The Public Finance Program, launched in 1997, is operated by GRIPS and fully supported by the World Bank and the World Customs Organization.

The Public Finance Program is designed specifically for professionals in the field of taxation and customs. The major objective of the Public Finance Program is to equip students with both the theoretical knowledge and practical skills necessary to excel as leaders in these areas. The program is comprised of two segments: an academic segment common to tax and customs scholars; and a practicum segment, which is devoted to tax or customs, depending on the scholar's stream.

The academic segment of the program provides rigorous economics-oriented training aimed at developing an understanding of the theoretical, empirical, and institutional aspects of tax and customs policy implementation and administration in the context of the economic and social development of developing countries. A practicum operated by or in collaboration with the National Tax Administration or

the Customs Training Institute gives students an opportunity to enhance their learning with hands-on experience in a tax/customs-related work environment and to integrate that experience into their formal education.

Economics, Planning, and Public Policy Program

This program is designed to enable government officials to contribute to good governance and economic development in Indonesia.

is Indonesia undergoing enormous transformation. The "two D's"—robust democratization and radical decentralization-are fundamentally reshaping the country's political, economic and social landscape. To help Indonesia meet the challenges arising as a result of this transformation, the GRIPS-Indonesia Linkage Master's Program (LMP) was designed to develop highly capable central and local government officials well equipped to contribute to Indonesia's capacity to continue on the road to good governance and economic prosperity.

This collaborative academic program is offered by GRIPS in cooperation with Indonesia's premier national universities: Universitas Indonesia; Universitas Gadja Mada; Universitas Brawijaya; and Universitas Padjadjaran. During the two-year program, with the first year offered in Indonesia and the second at GRIPS, the students enjoy excellent opportunities to combine theory with practical skills, and research with action. Special emphasis is placed on developing core skills in areas that will be valuable to them: economics, political science, public policy, and public The management. Program's approach multidisciplinary and covers a wide range of topics, allowing the fellows to select the courses that suit their individual needs.

GRIPS offers LMP students a distinctive learning environment in which they have abundant opportunities to interact with and learn from a diverse international group of faculty members and their own peers, mid-career government officials from all over the world. In addition, the faculty's vast network of contacts and the ideal location of the campus in the heart of metropolitan Tokyo offer the students easy access to the Japanese policymaking community.

ASEAN Initiatives Program

This program aims to contribute to the capacity building of young ASEAN administrators, promote ASEAN integration, and effectively implement the Japanese government's support of ASEAN.

The ASEAN Secretariat and **GRIPS'** collaborative degree program provides opportunity for young ASEAN administrators to obtain a master's degree through one year of study as part of ASEAN's regional integration project. The ASEAN Secretariat has a program to provide young administrators from ASEAN member countries with a one-year work experience at the ASEAN Secretariat as part of the Japanese Government's support to ASEAN. The collaborative degree program targets participants who have completed the work experience program and aims to further improve their administrative and diplomatic skills, cultivate the qualities of future national leaders, and develop human resources who will contribute to ASEAN's regional integration and friendly relations between Japan and ASEAN. The collaborative degree program is a unique initiative that combines work experience in the ASEAN Secretariat with the development of leaders and policy professionals for democratic governance through GRIPS, enabling participants to acquire a broad knowledge of public policy and to improve their practical problem-solving skills. Participants deepen their understanding of Japan by learning about the Japanese political and economic situation and policy issues, and conduct policy research to effectively realize the ASEAN Outlook on the Indo-Pacific (AOIP), democracy, and the rule of law.

Disaster Management Policy Program

Natural disasters result in crippling economic losses and human tragedy, in turn hampering development, particularly in developing countries, where many people reside in vulnerable buildings and areas. In order to mitigate the effects of natural disasters, particularly human losses, there is a need to promote proactive disaster risk management, preferably in a multi-disciplinary fashion. To that end, it is essential to cultivate, through professional education and training, disaster management experts with the expertise to develop appropriate disaster management policies and techniques that

harmonize with local conditions, and put those policies and techniques into practice.

In order to enhance the capacity of professionals in developing countries to cope with natural disasters, GRIPS offers a master's degree program in Disaster Management Policy in collaboration with the International Institute of Seismology and Earthquake Engineering (IISEE) of the Building Research Institute (BRI); the International Centre for Water Hazard and Risk Management (ICHARM) of the Public Works Research Institute (PWRI); and the Japan International Cooperation Agency (JICA). This program is administered as a JICA Knowledge Co-Creation Program, supported by official development assistance from the Government of Japan.

This program is designed to give disaster risk management professionals from developing countries an opportunity to: study in one of the four courses (seismology, earthquake engineering, tsunami disaster mitigation, and water-related disaster management); obtain foundation disaster risk management knowledge; study the theories which constitute the foundation of disaster management policy; study Japanese disaster management policy and systems; and acquire the ability to apply problem-solving approaches to the development of concrete technologies and policy appropriate to local conditions.

In addition to developing expertise in their areas of study, the students will obtain a bird's-eye view of the entire field of disaster management, beyond the limits of their specializations; they will attend lectures, make presentations, and engage in discussions of topics related to the field of disaster management in order to deepen their understanding of other research areas. They will also have an opportunity to take part in group fieldwork in locations across Tokyo. This fieldwork brings together students with different specializations, from governments and organizations of a number of countries, for an innovative two-day exercise in which they give joint presentations with Japanese students from the Disaster Risk Management Concentration and the Infrastructure Policy Concentration.

Maritime Safety and Security Policy Program

The MSP is a collaborative program administered

jointly by GRIPS and the Japan Coast Guard (JCG). This program makes it possible for the students to benefit from both institutions' resources in the fields of public policy, international relations, and maritime safety and security. The students will have the opportunity to acquire advanced knowledge, analytical and communication skills relevant to their work while becoming members of a network of future coast guard leaders in the Indo-Pacific.

With financial support from the Japan International Cooperation Agency (JICA), junior coast guard officers from different parts of the Indo-Pacific region will study at GRIPS in Tokyo during the first half of the academic year and in Kure, Hiroshima at the Japan Coast Guard Academy (JCGA)—the JCG's most important educational institution—during the second half of the academic year.

Study at GRIPS

After enrolling in the program, the students will take required and elective courses at GRIPS from October through March. The students are expected to gain advanced knowledge in the fields of public policy and international relations, and to nurture general academic skills to prepare for research paper writing.

Study at the JCGA

From April through July, the students will take courses and participate in practical training and educational programs at the JCGA. The students will attend lectures focusing on past maritime incidents and possible future scenarios, offered by leading experts and JCG officers.

Research Paper

Over the course of the year, each student will write a required research paper on issues relevant to the study of maritime safety and security, to be completed before graduation. Each student will work with two academic advisors—one each from GRIPS and JCGA.

Master's Programs (Domestic Programs)

Public Policy Program

This program targets individuals from a wide variety of backgrounds relevant to policy research. The students include: administrative officials who are candidates to become executive officers in central government ministries and agencies, in local governments, and in private companies; and aspiring policy analysts. The Program is designed to cultivate professional leaders and innovative policy analysts who possess not only a high level of technical knowledge but also an awareness of the social responsibilities attendant upon their positions.

In some concentrations, students are required to take courses delivered in English.

Regional Policy Concentration

Regional areas today face a great number of dilemmas, problems, and opportunities, and only through rigorous analysis and planning can decision makers arrive at policies that support the growth and development of a particular region. The Regional Policy Concentration is designed to prepare local government officials/professionals to examine and analyze regional problems, devise effective strategies for solution of those problems, and guide the implementation of those strategies. The Concentration teaches public policy knowledge and techniques, with an emphasis on regional issues, to a target group of junior and mid-career local government officials who, as future local government executives, will be implementing policy initiatives and devising new strategies.

The Concentration's core courses give the students a firm basis for logical thinking and analysis, develop their sensitivity to policy problems, and enhance their planning capability. The curriculum also includes a policy research seminar and several other courses in which students are exposed to a broad array of issues, information, and methods. In the seminar, the students develop relevant solutions to real-world policy issues faced by local governments. Each student prepares a proposal paper in which they present their own policy issue responses.

Infrastructure Policy Concentration

This concentration is designed for infrastructure policy professionals; its objective is similar to that of the Public Policy Program. However, the particular focus of this concentration is the implementation of infrastructure projects. The concentration seeks to attract not only junior and mid-career officials in national government, but also staff of public and quasi-public corporations, and private companies involved in implementing infrastructure projects in cooperation with the public sector. Whereas candidates for the Public Policy Program typically have undergraduate training in law, economics, political science, or public administration, the Infrastructure Policy Concentration is mainly geared toward individuals with a civil engineering background.

In addition to addressing policy questions, the concentration is concerned with critical evaluation of the impact of policy at strategic and practical levels. It aims to give the students a firm grounding in economics and management and familiarize them with the basic policymaking tools needed for work toward the socio-economic development of a country. Other main subjects include: economics of the public sector, private finance initiatives, project feasibility and evaluation methods, project cycle management, project implementation, and global issues for sustainability.

Disaster Risk Management Concentration

The 2011 Great East Japan Earthquake Disaster revealed that Japan, which is one of the most advanced countries in the field of disaster mitigation should further improve its disaster risk management policies, including, mitigation, preparedness, emergency response, recovery, and reconstruction.

This concentration aims to provide the students with an opportunity to learn about the latest policies and issues in the field of disaster risk management, based on lessons learned from recent disasters, to equip them to develop policies and take appropriate actions on a multi-disciplinary basis, before, during, and after disasters. This program seeks to attract national and local government officers and staff of public and private organizations who are involved in, or will be involved in disaster risk management. The curriculum provides the foundation practical, legal,

economic, and technological knowledge essential for disaster risk management work.

Healthcare Policy Concentration

Recent unprecedented population aging and declining birthrate in Japan have made healthcare one of the most important policy areas. This is not only healthcare in the narrow sense but also healthcare as an inclusive concept, encompassing long-term care, welfare, employment, and even urban planning.

This Concentration is designed to give the students:

1) fundamental knowledge, theory and analytical techniques; 2) a solid understanding of the essence of challenges; and 3) the skills needed to formulate comprehensive policies regarding healthcare and related issues.

The core courses are theoretical and comprehensive, but at the same time they have a practical component essential for the design of healthcare policy and its related issues: in addition to the course lectures, delivered by faculty with deep knowledge of and extensive experience in the field, guest lectures are given by invited speakers such as government officers from Japan's Ministry of Health, Labour and Welfare, and practicing experts including medical doctors.

Agricultural Policy Concentration

In recent times domestic lifestyles in Japan have been changing as a result of declining birthrate and aging population; at the same time, global food markets have been growing. This situation calls for regional revitalization and the encouragement of population movement to rural areas. There is also a need for new techniques such as adding value to agricultural products through the development of regional charm. Such approaches require innovative policy formation, and steady implementation of such policy in cooperation with private sector partners such as agriculture, forestry, fisheries and food industry enterprises. The agricultural policy concentration aims to give the students a deep understanding of policy trends and issues in agriculture and related fields, by (a) developing human resources who can lead regional policy development, and (b) offering training in the necessary public policy theory, knowledge, and analytical methods.

Science, Technology and Innovation Policy Concentration

In a knowledge-based society, where knowledge has a major impact on economic and social development, the role of science, technology, and innovation policies is rapidly expanding, not only in the development of scientific knowledge, but also in the creation of new industries and the resolution of social issues such as those addressed be the SDGs. Also, in the age of digitization, research development and innovation methodology have changed; this calls for an understanding of the form that policies and management should take.

This concentration aims to cultivate human resources who can apply a scientific approach to the planning, drafting, execution, evaluation and revision of STI policy and strategy. In particular, we intend to equip administrative officials and practitioners with the skills they need for STI policy analysis and planning.

International Cooperation Concentration

The Sustainable Development Goals (SDGs) are an urgent call for action by all countries in a global partnership. Aiming to contribute to the achievement of the SDGs, this concentration is designed for future leaders in the field of international development and international cooperation. The concentration seeks to attract officers of central and local governments, international/aid organizations, NPOs, private companies, and the like. Graduates of this concentration are expected to play leading roles in this area within and outside Japan.

This concentration, as an integral part of the domestic program, aims to cultivate professionals in public policy. At the same time, English is the language of instruction for the courses; domestic students are expected to discuss issues related to international development with foreign students, most of whom are mid-career government officials from other countries. Together with other elective courses, the courses in this curriculum enable students to develop valuable skills and cultivate domestic and international networks.

Urban Policy Concentration

Faced with a declining birthrate and an aging population, many of Japan's regional cities are facing critical challenges. On the other hand, regional cities have increasing opportunities to promote their

attractiveness, given the increasing number of foreign tourists and the spread of teleworking. The time has come to seriously address the issues currently faced by regional cities.

Against this background, this concentration aims to cultivate human resources with the ability to analyze and evaluate actual urban and regional policy issues through analysis of quantitative and qualitative data, and to conduct evidence based policy making (EBPM).

Working largely on a microeconomics foundation, this concentration offers a variety of courses, including those for the study of analysis and evaluation methods such as econometrics and cost-benefit analysis, and those that apply their methods to actual case studies. This concentration also offers courses related to the legal system to support the realization of the results of analysis and evaluation in the form of policies.

In addition, students will apply the knowledge they have gained in the above courses; write policy papers based on the results of the analysis and evaluation of policy issues; and make policy recommendations, all with the aim of acquiring a comprehensive set of practical EBPM skills.

This curriculum, organized to proceed from basic to applied, and from knowledge to practice, empowers the students to learn with confidence regardless of their work experience or academic background.

This concentration welcomes people who have a desire to practice EBPM, including (but not limited to) national and local government officials; employees of independent administrative agencies; employees of companies working with the public sector; consultants; experts such as real estate appraisers, architects, and employees of non-profit organizations; and those engaged in urban policy work, urban regeneration, housing and construction policy work, and policy work related to a wide range of urban development concerns, including the environment, education, labor, and welfare.

Open Concentration

This concentration focuses on developing skills in problem analysis and policy planning across various policy areas. Students enrolling in this program will be equipped with the capabilities to contribute effectively to diverse policy fields.

Each student chooses a main field of study (e.g., diplomacy, defense, public finance, monetary policy, industry, trade, environment, labor, or

social security) and registers for five courses related to her/his chosen field. It is strongly recommended that the students also complete the Global Studies Course.

Science, Technology and Innovation Policy Program

In a knowledge-based society, where knowledge has a major impact on economic and social development, the role of science, technology, and innovation policies is rapidly expanding, not only in the development of scientific knowledge, but also in the creation of new industries and the resolution of social issues such as those addressed by the SDGs. Also, in the age of digitization, research development and innovation methodology have changed; this calls for an understanding of the form that policies and management should take.

This program aims to foster both a) skilled professionals who can plan, draft, implement, evaluate and revise science and technology innovation (STI) policy and strategies using scientific approaches; and b) well-prepared Ph.D. entrants who aim to become researchers. In order to give the participants the advanced policy research capabilities and the ability to plan and implement policy and strategy that are required of such human resources, the curriculum is designed to equip them with knowledge and skills in multiple essential disciplines; analytical skills in various fields of social science; and foreign language skills.

The program duration is two years. The classes are held in the evenings and on Saturdays, which makes it possible for students to obtain a master's degree without taking leave from their jobs.

Global Leadership Development Program

Amidst rising competition in the 21st century, where multilateral diplomacy is frequently undertaken alongside bilateral diplomacy, there is an increasing demand for professionals who are well-versed in international affairs, skilled in strategic thinking, and possess excellent communication skills. Such diplomatic competencies are required not only of diplomats, but also of those in diverse leadership roles throughout government ministries and agencies, quasi-governmental organizations, and city and municipal governments. Moreover, companies facing rapid changes in international affairs are in

need of human resources who can accurately judge geopolitical risks as they negotiate with their counterparts and work to effectively engage foreign governments, international organizations, and NGOs. The media, too, are expected to go beyond simply broadcasting news on international affairs; they are also expected to investigate, analyze, and educate.

The Global Leadership Development Program, which emphasizes practical training in tandem with a systematic understanding of international relations, is dedicated to developing Japan's human resources equipped with genuine diplomatic skills, who can provide any organization with planning, analytical, and negotiation skills appropriate for competitive international settings. Coursework in the program is multi-disciplinary, incorporating theoretical and practical study, and each student is required to write a master's thesis or policy paper in English.

Strategic Studies Program

The Strategic Studies Program, offered jointly by GRIPS and the National Institute for Defense Studies (NIDS) of the Japanese Ministry of Defense, is designed to give senior military officers and practical defense officials theoretical and knowledge of advanced level strategic and defense issues, and training in the application of that knowledge. Through the program, the students will enhance the effectiveness of their analysis of domestic and international strategic environments; their planning and implementation of policy; and their ability to operate multinational security missions.

In the course of the year, the students will take required and elective courses at both GRIPS and NIDS. The required courses, on topics including theoretical aspects of security studies, military history, and contemporary policy issues, provide a critical basis for advanced security studies. The elective courses give students (a) deeper knowledge of both broad and specialized issues, including issues related to civil-military relations; space and security; the defense industry and technology; regional security affairs of the United States, China, Korea, Southeast Asia, South Asia, and the Middle East; and (b) a strong command of methods for analysis of the international strategic environment.

In addition, the program conducts policy

simulations to enable the students to apply their classroom learning to actual policy formulation and implementation processes. The students receive instruction in issues related to policymaking; conduct actual research; and engage in group debates on different aspects of security policy issues, embedded in a variety of scenarios. They will also learn practical lessons about effective coordination with government agencies and foreign countries.

Finally, while the students are completing their course work, each student is expected to write research paper, equivalent to a master's thesis, on relevant theoretical and/or policy issues. Although conducted as a domestic program, students are encouraged to write this paper in English, and relevant assistance will be provided in doing so.

Academic Year 2024-2025 Curriculum Master's Programs

(5)-1 Young L Category	eaders Prog Course No.	ram (School of Government) Course Name	Instructor	Term	Credit	
	GEN5020E	The World and the SDGs	KUDO Toshihiro, et al.	Fall	1	
	YLP5000E	Introduction to Japan	PRESSELLO Andrea	Fall (Session I)	2	
I Required Courses	YLP5010E	Colloquium	TAKADA Hirofumi, YOSHIMUTA Tsuyoshi	Fall through Spring	2]}
	YLP5020E	Independent Study	MASUYAMA Mikitaka, et al.	Fall through Summer	4	11
	YLP5030E	Field Trip	PRESSELLO Andrea	Fall	2	
	ECO1000EB	* Microeconomics I	WIE Dainn	Fall (Session I)	2	2
	ECO1020E	* Essential Microeconomics	KUROSAWA Masako	Fall	4	
	ECO3600E	** Contemporary Japanese Economy	NAKAJIMA Atsushi	Fall	2	
	ECO3610E	** Japanese Economy	YOKOYAMA Tadashi	Spring (Session II)	2	2
	ECO3810E	** Economic Development of Japan	HASHINO Tomoko, MATSUNAGA Masaei	Fall	2	
	GOV2100E	*** Government and Politics in Japan	MASUYAMA Mikitaka	Fall	2	
II	GOV2200EA	*** International Relations	IWAMA Yoko	Fall	2	2
Recommended Courses	GOV2200EB	*** International Relations	BRUMMER Matthew	Fall	2	
	GOV2210E	**** International Political Economy	CHEY Hyoung-kyu	Fall	2	4
	GOV2240EA	**** International Security Studies	YOSHIZAKI Tomonori	Fall	2	
	GOV2310E	**** Comparative Politics	TAKENAKA Harukata	Fall	2	30
-	GOV2580E	**** Structure and Process of Government	YOSHIMUTA Tsuyoshi	Spring	2	
	GOV5910E	Leadership and Knowledge Creation	NISHIHARA Ayano	Spring	2	
	GEN5030E	GRIPS Forum I	IWAMA Yoko, IIZUKA Michiko	Fall	1	
	GEN5040E	GRIPS Forum II	IWAMA Yoko, IIZUKA Michiko	Spring	1	
	ECO1060EA	Macroeconomics I	HSU Minchung	Fall (Session I)	2	
	ECO2020EA	Government and Market	OKAMOTO Ryosuke	Winter	2	
	ECO2790E	Data Science for Public Policy	GOTO Jun	Spring	2	
	ECO3400E	International Trade	HSU Minchung	Spring (Session I)	2	
	ECO3840EA	Development Economics	MAKINO Momoe	Spring	2	
	GOV2230E	Japanese Foreign Policy	KITAOKA Shinichi, PRESSELLO Andrea	Spring	2	
III	PAD2560E	Human Resources Management	TAKADA Hirofumi	Spring	2	
Elective Courses	PAD2680E	Social Security System in Japan	ONO Taichi	Winter	2	
	MOR1050EB	Introduction to Data Science I	MOROHOSI Hozumi	Fall(Session I)	2	
	MOR2050E	Introduction to Data Science II	TAKENOUCHI Takashi	Fall (Session II)	2	
	REG2100E	Local Government System and Finance	TAKADA Hirofumi	Fall	2	
	REG3010E	Local Governance in the Changing World	TAKADA Hirofumi	Spring	2	
		***** Selected Topics in Policy Studies I -IV] /
		Courses not listed in this table				
X Others		****** Courses offered by the Center for Professional Communication				

Others Notes:

1.Graduation Requirements

Students must

- enroll for at least one year,
 complete a minimum of 30 credits, 11 of which must come from Category I, at least 8 of which must come from Category II, and the rest can from Categories II and/or III,
 receive necessary research guidance and complete a thesis or a research paper.
- 2. Courses offered in the program are subject to change.
- 3. Students cannot take courses conducted in Japanese without the Director's approval.
- If a student takes the same course in both English and Japanese, only one (2 credits) will count toward the degree.
- 4. * Students must complete a minimum of 2 credits from either Microeconomics I or Essential Microeconomics.
- 5. ** Students must complete a minimum of 2 credits from the following: ECO3600E, ECO3610E and ECO3810E.
- 6. *** Students must complete a minimum of 2 credits (one course) from either GOV2100E or GOV2200EA or GOV2200EB. Students are not allowed to take both GOV2200EA or GOV2200EB for credit.
 7. **** If a student takes only one course from Government and Politics in Japan or International Relations,
- he/she must take at least one course from the following: GOV2210E, GOV2240EA GOV2310E, and GOV2580E.
- 8. ***** Course numbers, instructors, and terms will be announced following official determination of course offerings.
- 9. ***** Credits earned in these courses will not count toward the degree.
- 10.Students must take LAN0300E, LAN0310E and LAN0320E. Students may be exempted from taking LAN0310E depending on the result of the English Placement Test and may be exempted from taking LAN0320E if they obtain the approval of their main advisor.

Academic Year 2024-2025 Curriculum Master's Programs

	Course No.	ram (School of Local Governance) Course Name	Instructor	Term	Credit	
	GEN5020E	The World and the SDGs	KUDO Toshihiro, et al.	Fall	1	
	REG2100E	Local Government System and Finance	TAKADA Hirofumi	Fall	2	
	REG3010E	Local Governance in the Changing World	TAKADA Hirofumi	Spring	2	
I Required Courses	YLP5000E	Introduction to Japan	PRESSELLO Andrea	Fall (Session I)	2	15
	YLP5010E	Colloquium	TAKADA Hirofumi, YOSHIMUTA Tsuyoshi	Fall through Spring	2	
	YLP5510E	Independent Study	TAKADA Hirofumi, et al.	Fall through Summer	4	
	YLP5550E	Workshop	TAKADA Hirofumi	Fall	2	
	ECO1000EB	* Microeconomics I	WIE Dainn	Fall (Session I)	2	
	ECO1020E	* Essential Microeconomics	KUROSAWA Masako	Fall	4	
	ECO3810E	Economic Development of Japan	HASHINO Tomoko, MATSUNAGA Masaei	Fall	2	
	GOV2100E	Government and Politics in Japan	MASUYAMA Mikitaka	Fall	2	
II Recommended	GOV2200EA	** International Relations	IWAMA Yoko	Fall	2	
Courses	GOV2200EB	** International Relations	BRUMMER Matthew	Fall	2	6
	GOV2580E	Structure and Process of Government	YOSHIMUTA Tsuyoshi	Spring	2	
	GOV5910E	Leadership and Knowledge Creation	NISHIHARA Ayano	Spring	2	30
	GEN5030E	GRIPS Forum I	IWAMA Yoko, IIZUKA Michiko	Fall	1	
	GEN5040E	GRIPS Forum II	IWAMA Yoko, IIZUKA Michiko	Spring	1	
	ECO1060EA	Macroeconomics I	HSU Minchung	Fall (Session I)	2	
	ECO2020EA	Government and Market	OKAMOTO Ryosuke	Winter	2	
	ECO2790E	Data Science for Public Policy	GOTO Jun	Spring	2	
	ECO3400E	International Trade	HSU Minchung	Spring (Session I)	2	
	ECO3840EA	Development Economics	MAKINO Momoe	Spring	2	
	EPP1010E	East Asian Economies	KUDO Toshihiro	Winter	2	
	GOV2230E	Japanese Foreign Policy	KITAOKA Shinichi, PRESSELLO Andrea	Spring	2	
III Elective Courses	GOV2240EA	International Security Studies	YOSHIZAKI Tomonori	Fall	2	
	PAD2560E	Human Resources Management	TAKADA Hirofumi	Spring	2	
	PAD2680E	Social Security System in Japan	ONO Taichi	Winter	2	
	PAD2740E	Small and Medium Enterprise and Technology	HASHIMOTO Hisayoshi	Fall	2	
	MOR1050EB	Introduction to Data Science I	MOROHOSI Hozumi	Fall(Session I)	2	
	MOR2050E	Introduction to Data Science II	TAKENOUCHI Takashi	Fall (Session II)	2	
		*** Selected Topics in Policy Studies I -IV				
		Courses not listed in this table				
X Others		Courses offered by the Center for Professional Communication				

Notes:

1.Graduation Requirements

Students must

- 1) enroll for at least one year,
 2) complete a minimum of 30 credits, 15 of which must come from Category I, at least 6 of which must come from Category II, and the rest can from Categories II and/or III,
 3) receive necessary research guidance and complete a thesis or a research paper.
- 2. Courses offered in the Program are subject to change.
- 3. Students cannot take courses conducted in Japanese without Director's approval.

If a student takes the same course in both English and Japanese, only one course (2 credits) will count toward the degree.

- 4. * A student can take either ECO1020E or ECO1000EB, and even in case a student takes ECO1020E, he/she must take at least four more credits from the other courses in
- 5. ** Students are not allowed to take both GOV2200EA or GOV2200EB for credit.
- 6. *** Course Number, Instructor, and Term for these courses will be announced when the course is offered.
- 7. **** Credits earned in these courses cannot count toward the degree.
- 8. Students must take LAN0300E, LAN0310E and LAN0320E. Students may be exempted from taking LAN0310E depending on the result of the English Placement Test and may be exepmted from taking LAN0320E if they obtain the approval of their main advisor.

Academic Year 2024-2025 Curriculum Master's Programs (6)-1 One-year Master's Program of Public Policy (MP1)

ategory	Course No.		Course Name	Instructor	Term	Credit	_	MP1	\downarrow	MP2
Required Courses	GEN5020E		The World and the SDGs	KUDO Toshihiro, et al.	Fall	1	\langle	1		1
ourses	ECO1000EB		Microeconomics I	WIE Dainn	Fall (Session I)	2			7	
	ECO1020E		Essential Microeconomics	KUROSAWA Masako	Fall	4	l			
	ECO1060EA		Macroeconomics I	HSU Minchung	Fall (Session I)	2	l			
	ECO1080E		Essential Macroeconomics	YOKOYAMA Tadashi	Winter	2	l			
	ECO1600E		Monetary Economics (Money and Banking)	FUJIMOTO Junichi	Fall	2	l			
	ECO2000EA		Microeconomics II	XING Yuqing	Fall (Session II)	2	l			
	ECO2020EB		Government and Market	HATANAKA Kaori	Winter	2	l			
	ECO2060EA		Macroeconomics II	MATSUMOTO Hidehiko	Fall (Session II)	2	l			
	ECO2720EA		Introduction to Applied Econometrics	WIE Dainn	Fall	2	l			
	ECO2770E		Applied Econometrics	LITSCHIG Stephan	Winter	2	l			
	ECO2780E		Applied Econometrics Practice	LITSCHIG Stephan	Winter	2	l			
	ECO2880E		Trade and Industrial Development	SONOBE Tetsushi	Fall	2	l			
	ECO3104E		Political Economy	IZUMI Yutaro	Spring	2	l			
	ECO3210E		Competition and Regulatory Economics	TANAKA Makoto	Spring	2	l			
	ECO3310E		Transportation Economics	ТВА	TBA	2	l			
	ECO3510E		Environmental Economics	ТВА	ТВА	2	l			
	ECO3530E		Resource and Energy Economics	TANAKA Makoto	Winter	2	l			
	ECO3840EB		Development Economics	KIJIMA Yoko	Winter	2	l			
	ECO3870E		Agricultural Development	KIJIMA Yoko	Spring (Session I)	2	l			
	ECO3890E		Development Econometrics	TAKAHASHI Kazushi	Summer	2	l			
	ECO6090E		Theoretical Foundation of Economic Policy	TAKAHASHI Kazushi	Fall	2	l			
	ECO6820E		Economics of Health and Education	YAMAUCHI Chikako	Fall (Session I)	2	l			
	GOV1400E		International Relations in East Asia	TAKAGI Yusuke	Fall	2	l	\geq	31	>
commended	GOV1900E		Comparative Development Studies of Asia	LIM Guanie	Winter	2	l	(
urses	GOV2100E		Government and Politics in Japan	MASUYAMA Mikitaka	Fall	2	l			
	GOV2200EA	**	International Relations	IWAMA Yoko	Fall	2	l			
	GOV2200EB	**	International Relations	BRUMMER Matthew	Fall	2	l			
	GOV2210E		International Political Economy	CHEY Hyoung-kyu	Fall	2	l			
	GOV2230E		Japanese Foreign Policy	KITAOKA Shinichi, PRESSELLO Andrea	Spring	2	l			
	GOV2240EB		International Security Studies	MICHISHITA Narushige	Fall	2	l			
	GOV2310E		Comparative Politics	TAKENAKA Harukata	Fall	2	l			
	GOV2320E		Comparative State Formation	LIM Guanie	Spring (Session II)	2	l			
	GOV2460E		State and Politics in Southeast Asia	LIM Guanie	Spring (Session I)	2	l			
	GOV2580E		Structure and Process of Government	YOSHIMUTA Tsuyoshi	Spring (dession)	2	l			
	GOV3220E		Politics of Global Money and Finance	CHEY Hyoung-kyu	Fall	2	l			
	GOV3240E		Non-Traditional Security	CROSS Kyoko	Fall	2	l			
	GOV3280E		Analysis of Great Power Politics	IWAMA Yoko, et al.	Spring	2	l			
	GOV3310E		Comparative Political Economy	KANCHOOCHAT Veerayooth	Fall	2	l			
	GOV3400E		International Relations in Europe	IWAMA Yoko		2	l			
	MOR1000E		Introduction to Quantitative Methods	MOROHOSI Hozumi	Spring Fall	2	l			
	MOR1000E MOR1050EA			TSUCHIYA Takashi	Fall(Session I)	2	l			
			Introduction to Data Science I				l			
	MOR2050E		Introduction to Data Science II	TAKENOUCHI Takashi	Fall (Session II)	2	l			
	MOR2500E		Quantitative Social Systems Analysis	TSUCHIYA Takashi, MOROHOSI Hozumi,TAKENOUCHI Takashi	Spring	2	l			
	STI2080E		Comparative Analysis of Science, Technology and Innovation Policy: Asian Experiences	INTARAKUMNERD Patarapong	Fall	2	l			
	STI2160E		Outline of Energy Policy	TAKAHASHI Kazuaki	Fall(Session I)	2	l			
	STI2230E		Energy Data Analysis	TAKAHASHI Kazuaki, NEI Hisanori	Fall(Session II)	2	l			
	1		Courses not listed in this table	,	,		l			
			COULDED HOLIDICA III AND IADIC	I	1	1	1	1	- 1	1
ective Courses	:	***	Selected Topics in Policy Studies I - IV				1/	1	1,	/

- 1.Graduation Requirements

- 1. Graduation Requirements
 Students in MP1 must
 1. enroll for at least one year,
 2. complete a minimum of 31 credits, 1 of which must come from Category I, and the remaining 30 should come from Category II and III,
 3. receive necessary research guidance and complete a policy paper.

 Students in MP2 must
 1. enroll for at least two years,
 2. complete a minimum of 41 credits, 1 of which must come from Category I, and the remaining 40 should come from Category II and III,
 3. receive necessary research guidance and complete both a policy paper and a thesis.
 2. Refer to the concentration guidelines regarding the courses that are recommended/required by each concentration.
 3. Courses offered in the Program are subject to change.
 4. Students cannot take courses conducted in Japanese without the Director's approval. If a student takes the same course in both English and Japanese, only one course (2 credits) will count toward the degree.
 5. "Students are not allowed to take both GOV2200EA or GOV2200EB for credit.
 6. ""**Course number, instructor, and term for these courses will be announced when the course is offered.
 7. ****Credits earned in these courses cannot count toward the degree.
 8. Students must take LAN0300E, LAN0310E and LAN0320E. Students may be exempted from taking LAN0310E depending on the result of the English Placement Test and may be

- 8. Students must take LAN0300E, LAN0310E and LAN0320E. Students may be exempted from taking LAN0310E depending on the result of the English Placement Test and may be exempted from taking LAN0320E if they obtain the approval of their main advisor.

Academic Year 2024-2025 Curriculum Master's Programs (7)-1 Macroeconomic Policy Program (One year) (MEP1)
Academic Year 2024-2026 Curriculum Master's Programs (7)-2 Macroeconomic Policy Program (Two years) (MEP2)

Academic Year 2	024-2026	Curriculum Ma	ster's Programs (7)-2 Macroeconomic Policy Progr	ram (Two years) (MEP2)						
Category		Course No.	Course Name	Instructor	Term	Credit	MEP.	1	N	ΛΕΡ2
		GEN5020E	The World and the SDGs	KUDO Toshihiro, et al.	Fall	1			\mathcal{I}	
		ECO1000EA	Microeconomics I	XING Yuqing	Fall (Session I)	2)	1
l ₁		ECO1060EB	Macroeconomics I	PORAPAKKARM Ponpoje	Fall (Session I)	2				
Required Courses		ECO2000EA	Microeconomics II	XING Yuqing	Fall (Session II)	2	13		\geq	13
		ECO2060EB	Macroeconomics II	FUJIMOTO Junichi	Fall (Session II)	2				
		ECO2720EB	Introduction to Applied Econometrics	IZUMI Yutaro	Fall	2				
		ECO3450E	International Finance	XING Yuqing	Winter	2	VΙ	k	/	
		ECO1600E	Monetary Economics (Money and Banking)	FUJIMOTO Junichi	Fall	2			\	
		ECO1800E	Economic Development of Southeast Asia	KUDO Toshihiro	Fall	2			1	
		ECO2020EA	Government and Market	OKAMOTO Ryosuke	Winter	2				
		ECO2610E	Finance and Economic Growth	TBA	TBA	2				
		ECO2760E ECO2770E	Applied Time Series Analysis for Macroeconomics Applied Econometrics	LEON-GONZALEZ Roberto	Winter Winter	2				
		ECO2770E ECO2780E	Applied Econometrics Applied Econometrics Practice	LITSCHIG Stephan LITSCHIG Stephan	Winter	2				
		ECO2780E ECO2790E	Data Science for Public Policy	GOTO Jun	Spring	2				
		ECO2790E ECO2880E	Trade and Industrial Development	SONOBE Tetsushi	Fall	2				
		ECO2000E	Mathematics for Economic Analysis	MAKDISSI Etienne	Fall	2				
		ECO3100E	Public Finance	BRAUN Richard Anton	Winter	2				
		ECO3104E	Political Economy	IZUMI Yutaro	Spring	2				
		ECO3110E	Fiscal Reform in Japan	OTA Hiroko	Fall	2				
		ECO3130E	Economics of Tax Policy	YAMAZAKI Akio	Winter	2				
		ECO3160E	Reform of Economic Policy in Japan	OTA Hiroko	Spring	2				
		ECO3200E	Economics of Law	HATANAKA Kaori	Spring	2		30 12		
		ECO3210E	Competition and Regulatory Economics	TANAKA Makoto	Spring	2				
		ECO3400E	International Trade	HSU Minchung	Spring (Session I)	2				
		ECO3470E	Empirics of Macroeconomic Policies and International Finance	ТВА	ТВА	2		30	()	> 36
lii		ECO3480E	Theory and Practice of Central Banking: Japanese and Global Experience	KINOSHITA Tomohiro	Spring	2				
Recommended C	ourses	ECO3510E	Environmental Economics	TBA	TBA	2	12		К	16
		ECO3530E	Resource and Energy Economics	TANAKA Makoto	Winter	2	111		- / 1	
		ECO3600E	Contemporary Japanese Economy	NAKAJIMA Atsushi	Fall	2				
		ECO3610E	Japanese Economy	YOKOYAMA Tadashi	Spring (Session II)	2				
		ECO3640E	Financial Economics	TBA	TBA	2				
		ECO3710E	Time Series Analysis	LEON-GONZALEZ Roberto	Spring (Session I)	2				
		ECO3720E	Cost Benefit Analysis I	KIDOKORO Yukihiro	Winter	2				
		ECO3740E	Economic Modeling for Policy Simulations	HOSOE Nobuhiro HASHINO Tomoko, MATSUNAGA	Summer	2				
		ECO3810E	Economic Development of Japan	Masaei	Fall	2				
		ECO3840EB	Development Economics	KIJIMA Yoko	Winter	2				
		ECO3860E	Development History of Asia: Policy, Market and Technology	NAKAO Takehiko	Spring	2				
		ECO3920E	Economic History and Institutions	IZUMI Yutaro	Spring	2				
		ECO6770E	Computer Programming for Economics	PORAPAKKARM Ponpoje	Fall (Session II)	2				
		PAD2690E	Modernization of Financial Sector: Lessons from Recent Financial Crises	NUNAMI Tadashi	Spring	2				
		GEN5030E	GRIPS Forum I	IWAMA Yoko, IIZUKA Michiko	Fall	1				
		GEN5040E	GRIPS Forum II	IWAMA Yoko, IIZUKA Michiko	Spring	1				
		MOR1050EA	Introduction to Data Science I	TSUCHIYA Takashi	Fall(Session I)	2				
		MOR2050E	Introduction to Data Science II	TAKENOUCHI Takashi	Fall (Session II)	2				
		EPP1010E	East Asian Economies	KUDO Toshihiro	Winter	2				
			* Selected Topics in Policy Studies I - IV			1	<i>V</i>		/	
	!	ECO6000E	Advanced Microeconomics I	YAMAZAKI Akio	Fall (Session I)	2		ľ	.	
	į	ECO6010E	Advanced Microeconomics II	YAMAZAKI Akio	Fall (Session II)	2				
	ļ	ECO6020E	Advanced Microeconomics III	TBA	TBA	2			-	
	E	ECO6030E	Advanced Microeconomics IV	TBA	Spring (Session II)	2				
	For qualified	ECO6050E	Advanced Macroeconomics I	PORAPAKKARM Ponpoje	Fall (Session I)	2				
	students	ECO6060E	Advanced Macroeconomics II	FUJIMOTO Junichi	Fall (Session II)	2			- 1	
III Elective Courses	only	ECO6070E	Advanced Macroeconomics III	HSU Minchung	Spring (Session I)	2				
	(See note 6 below)	ECO6080E	Advanced Macroeconomics IV	BRAUN Richard Anton	Spring (Session II)	2				
	I	ECO6700E	Advanced Econometrics I	WIE Dainn	Fall (Session I)	2			- 1	
	ł	ECO6710E	Advanced Econometrics II	LITSCHIG Stephan	Fall (Session II)	2				
	į	ECO6720E	Advanced Econometrics III	LEON-GONZALEZ Roberto	Spring(Session I)	2				
	<u> </u>	ECO6730E	Advanced Econometrics IV	GOTO Jun	Spring(Session II)	2)	ļ
			Courses not listed in this table				u	ŀ	ノ	
X Others			** Courses offered by the Center for Professional Communication							
2		·		1	1	1				

- 1. Graduation Requirements
- Students in MEP1 must
- 1) enroll for at least one year,
 2) complete a minimum of 30 credits, 13 of which must come from Category I, and 12 from Category II. The remaining 5 credits may be taken from Categories II and/or III,
 3) receive necessary research guidance and complete a policy paper.
 Students in MEP2 must

- 1) enroll for at least two years,
 2) complete a minimum of 36 credits, 13 of which must come from Category I, and 16 from Category II. The remaining 7 credits may be taken from Categories II and/or III,
 3) receive necessary research guidance and complete a thesis.
- Courses offered in the program are subject to change.
- Students can not take courses conducted in Japanese without the consent of the Program Director.
 If a student takes the same course in both English and Japanese, only one course (2 credits) will count toward the degree.
- 4. *Course Number, Instructor, and Term for these courses will be announced when the course is offered.
- 5. ** Credits earned in these courses cannot count toward the degree.
- 6. Qualified students are those who have successfully completed the six courses (ECO1000E, ECO1060E, ECO2000E, ECO2060E, ECO2720E, ECO3000E) with a GPA equal to or higher than 3.5 over the six courses or MEP1 students who have excellent background in mathematics and econometrics and obtained the consent of the Program Director.
- 7. Students must take LAN0300E, LAN0310E and LAN0320E. Students may be exempted from taking LAN0310E depending on the result of the English Placement Test and may be exempted from taking LAN0320E if they obtain the approval of their main advisor.

Academic Year 2024-2025 Curriculum Master's Programs (8) Public Finance Program

Category	ic Finance Prog	Course No.	Course Name	Instructor	Term	Credit	Tax		Custor	ms
		PFP2520E	International Taxation of Japan	MATSUDA Naoki	Fall	2	10			
		PFP5010E	Practicum at the National Tax Agency	WIE Dainn	Fall through Spring (Session I)	8				
		PFP5110E	Practicum in Customs Administration I	HAMAGUCHI Satoru	Fall	2				
		PFP5120E	Practicum in Customs Administration II	MATSUMOTO Takashi	Winter through Spring	2			\	
I Required		PFP5130E	Practicum in Customs Administration III	HAMAGUCHI Satoru,YOSHIKAWA Daisuke, TSUDA Yuko, MATSUHASHI Kensuke	Winter through Spring	4				10
Courses		PFP5210E	Intellectual Property Rights Enforcement at the Border	TAGAMI Kenichi	Spring (Session I)	2				
		ECO1000EB	Microeconomics I	WIE Dainn	Fall (Session I)	2				
		ECO3100E	Public Finance	BRAUN Richard Anton	Winter	2	6		\geq	6
		ECO4130E	Tutorial (PF)	WIE Dainn	Fall	1				
		GEN5020E	The World and the SDGs	KUDO Toshihiro, et al.	Fall	1	기	ŀ	ᅵ	
		ECO1060EA	Macroeconomics I	HSU Minchung	Fall (Session I)	2				
		ECO2000EA	Microeconomics II	XING Yuqing	Fall (Session II)	2				
		ECO2020EB	Government and Market	HATANAKA Kaori	Winter	2				
		ECO2720EB	Introduction to Applied Econometrics	IZUMI Yutaro	Fall	2				
	П	ECO3110E	Fiscal Reform in Japan	OTA Hiroko	Fall	2				
	Highly Recommended	ECO3130E	Economics of Tax Policy	YAMAZAKI Akio	Winter	2				
	Elective Course	ECO3160E	Reform of Economic Policy in Japan	OTA Hiroko	Spring	2				
		ECO3400E	International Trade	HSU Minchung	Spring (Session I)	2			/	\
		ECO3840EB	Development Economics	KIJIMA Yoko	Winter	2		32		32
		PAD2560E	Human Resources Management	TAKADA Hirofumi	Spring	2				
		PFP2500E	Multilateral Trading System and Customs Administration	HAMAGUCHI Satoru	Winter through Spring	2				
		ECO1600E	Monetary Economics (Money and Banking)	FUJIMOTO Junichi	Fall	2				
		ECO2060EA	Macroeconomics II	MATSUMOTO Hidehiko	Fall (Session II)	2				
III Elective		ECO2790E	Data Science for Public Policy	GOTO Jun	Spring	2				
Courses		ECO2760E	Applied Time Series Analysis for Macroeconomics	LEON-GONZALEZ Roberto	Winter	2				
		ECO2770E	Applied Econometrics	LITSCHIG Stephan	Winter	2				
		ECO2780E	Applied Econometrics Practice	LITSCHIG Stephan	Winter	2				
		ECO3000E	Mathematics for Economic Analysis	MAKDISSI Etienne	Fall	2				
		ECO3104E	Political Economy	IZUMI Yutaro	Spring	2				
		ECO3200E	Economics of Law	HATANAKA Kaori	Spring	2				
		ECO3710E	Time Series Analysis	LEON-GONZALEZ Roberto	Spring (Session I)	2				
		ECO3860E	Development History of Asia: Policy, Market and Technology	NAKAO Takehiko	Spring	2				
		PAD2670E	Public Expenditure Management	TANAKA Hideaki	Spring	2				
		MOR1050EA	Introduction to Data Science I	TSUCHIYA Takashi	Fall(Session I)	2				
		MOR2050E	Introduction to Data Science II	TAKENOUCHI Takashi	Fall (Session II)	2				
			* Selected Topics in Policy Studies I - IV)	
			Courses not listed in this table							
X			** Courses offered by the Center for					ĺ		
Others			Professional Communication							

Notes:

- 1.Graduation Requirements
- Students must
- 1) enroll for at least a year
- 2) complete a minimum of 32 credits and meet the following requirements:

 (a) Tax students must complete the following courses: PFP2520E, PFP5010E, ECO1000EB, ECO3100E, ECO4130E and GEN5020E from Category I
- (b) Customs students must complete the following courses: PFP5110E, PFP5120E, PFP5130E, PFP5210E, ECO1000EB, ECO3100E, ECO4130E and GEN5020E from Category I.

 3) receive necessary research guidance and complete a thesis.
- Courses offered in the Program are subject to change.
- Students cannot take courses conducted in Japanese without Director's approval.If a student takes the same course in both English and Japanese, only one course (2 credits) will count toward the degree.
- 4. *Course Number, Instructor, and Term for these courses will be announced later when the course is offered.
- 6. Students must take LAN0300E, LAN0310E and LAN0320E. Students may be exempted from taking LAN0310E depending on the result of the English Placement Test and may be exepmted from taking LAN0320E if they obtain the approval of their main advisor.

Academic Year 2024-2025 Curriculum Master's Programs

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Category	Course No.	Course Name	Instructor	Term	Credit	Ļ	
I Required Courses	GEN5020E	The World and the SDGs	KUDO Toshihiro, et al.	Fall	1	-	1
	ECO1600E	Monetary Economics (Money and Banking)	FUJIMOTO Junichi	Fall	2		
	ECO1800E	Economic Development of Southeast Asia	KUDO Toshihiro	Fall	2		
	ECO2000EA	Microeconomics II	XING Yuqing	Fall (Session II)	2		
	ECO2020EB	Government and Market	HATANAKA Kaori	Winter	2		
	ECO2060EA	Macroeconomics II	MATSUMOTO Hidehiko	Fall (Session II)	2		
	ECO2720EA	Introduction to Applied Econometrics	WIE Dainn	Fall	2		
	ECO2800E	Global Development Agendas and Japan's ODA	ТВА	TBA	2		
	ECO2880E	Trade and Industrial Development	SONOBE Tetsushi	Fall	2		
	ECO3150E	Local Public Finance	ТВА	TBA	2		
	ECO3160E	Reform of Economic Policy in Japan	OTA Hiroko	Spring	2		
	DEV2500E	Nature Management and Infrastructure	CHIBANA Takeyoshi	Summer	2		
	ECO3400E	International Trade	HSU Minchung	Spring (Session I)	2		
	ECO3530E	Resource and Energy Economics	TANAKA Makoto	Winter	2		
	ECO3600E	Contemporary Japanese Economy	NAKAJIMA Atsushi	Fall	2		
	ECO3610E	Japanese Economy	YOKOYAMA Tadashi	Spring (Session II)	2		
	ECO3840EB	Development Economics	KIJIMA Yoko	Winter	2		
	ECO3870E	Agricultural Development	KIJIMA Yoko	Spring (Session I)	2		
	EPP1010E	East Asian Economies	KUDO Toshihiro	Winter	2		
II	EPP1400E	Social Policy and Development in ASEAN	ТВА	TBA	2		
Recommended Courses	GEN3000E	International Development Policy	OHNO Izumi	Winter	2		> 30
	GOV1900E	Comparative Development Studies of Asia	LIM Guanie	Winter	2		
	GOV2100E	Government and Politics in Japan	MASUYAMA Mikitaka	Fall	2		
	GOV2460E	State and Politics in Southeast Asia	LIM Guanie	Spring (Session I)	2		
	GOV2580E	Structure and Process of Government	YOSHIMUTA Tsuyoshi	Spring	2		
	GOV3220E	Politics of Global Money and Finance	CHEY Hyoung-kyu	Fall	2		
	GOV3240E	Non-Traditional Security	CROSS Kyoko	Fall	2		
	GOV3310E	Comparative Political Economy	KANCHOOCHAT Veerayooth	Fall	2		
	PAD2550E	Foreign Direct Investment	ТВА	TBA	2		
	PAD2560E	Human Resources Management	TAKADA Hirofumi	Spring	2		
	PAD2670E	Public Expenditure Management	TANAKA Hideaki	Spring	2		
	PAD2680E	Social Security System in Japan	ONO Taichi	Winter	2		
	PAD2740E	Small and Medium Enterprise and Technology	HASHIMOTO Hisayoshi	Fall	2		
	MOR1000E	Introduction to Quantitative Methods	MOROHOSI Hozumi	Fall	2		
	MOR1050EA	Introduction to Data Science I	TSUCHIYA Takashi	Fall(Session I)	2		
	MOR2050E	Introduction to Data Science II	TAKENOUCHI Takashi	Fall (Session II)	2		
	REG2100E	Local Government System and Finance	TAKADA Hirofumi	Fall	2		
	REG3010E	Local Governance in the Changing World	TAKADA Hirofumi	Spring	2		
		* Selected Topics in Policy Studies I - IV					
III Elective Courses		Courses not listed in this table				U	
X		** Courses offered by the Center for Professional Communication					

Students must

^{1.}Graduation Requirements

¹⁾ enroll for at least one year,

²⁾ must complete a minimum of 30 credits, 1 of which must come from Category I and 29 from Category II (and III), 3) receive necessary research guidance and complete a thesis.

^{2.} Courses offered in the Program are subject to change.

^{3.} Students can not take courses conducted in Japanese without Director's approval.

If a student takes the same course in both English and Japanese, only one course (2 credits) will count toward the degree.

^{4. *} Course Number, Instructor, and Term for these courses will be announced when the courses are offered.

^{5. **} Credits earned in these courses cannot count toward the degree.

^{6.} Students must take LAN0300E, LAN0310E and LAN0320E. Students may be exempted from taking LAN0310E depending on the result of the English Placement Test and may be exepmted from taking LAN0320E if they obtain the approval of their main advisor.

Academic Year 2024-2025 Curriculum Master's Programs

Category	Course No.	Course Name	Instructor	Term	Credit		
	GEN5020E	The World and the SDGs	KUDO Toshihiro, et al.	Fall	1		
	AIP5000E	Introduction to Japan	PRESSELLO Andrea	Fall (Session I)	2	\	\
I	AIP5010E	Colloquium I	TAKADA Hirofumi, YOSHIMUTA Tsuyoshi	Fall	1		
Required Courses	AIP5020E	* Independent Study	MASUYAMA Mikitaka, et al.	Fall through Summer	4	16	
	AIP5030E	Field Trip	PRESSELLO Andrea	Fall	2		
	AIP5050E	AOIP Workshop	MASUYAMA Mikitaka	Fall through Winter	6	J	
	ECO1800E	** Economic Development of Southeast Asia	KUDO Toshihiro	Fall	2		
	EPP1010E	** East Asian Economies	KUDO Toshihiro	Winter	2		
	GOV1400E	** International Relations in East Asia	TAKAGI Yusuke	Fall	2	2	
	GOV1900E	** Comparative Development Studies of Asia	LIM Guanie	Winter	2		
	GOV2240EA	** International Security Studies	YOSHIZAKI Tomonori	Fall	2		
	ECO3600E	** Contemporary Japanese Economy	NAKAJIMA Atsushi	Fall	2		
II Recommended	GOV2100E	** Government and Politics in Japan	MASUYAMA Mikitaka	Fall	2		
Courses	GOV2210E	** International Political Economy	CHEY Hyoung-kyu	Fall	2		
	GEN3000E	** International Development Policy	OHNO Izumi	Winter	2		
	REG2100E	** Local Government System and Finance	TAKADA Hirofumi	Fall	2		
	AIP5060E	Colloquium II	TAKADA Hirofumi	Spring	1		
	GOV5910E	Leadership and Knowledge Creation	NISHIHARA Ayano	Spring	2		20
	GEN5030E	GRIPS Forum I	IWAMA Yoko, IIZUKA Michiko	Fall	1		30
	GEN5040E	GRIPS Forum II	IWAMA Yoko, IIZUKA Michiko	Spring	1		
	ECO3610E	Japanese Economy	YOKOYAMA Tadashi	Spring (Session II)	2		
	ECO3810E	Economic Development of Japan	HASHINO Tomoko, MATSUNAGA Masaei	Fall	2		
	ECO3840EA	Development Economics	MAKINO Momoe	Spring	2		
	ECO3860E	Development History of Asia: Policy, Market and Technology	NAKAO Takehiko	Spring	2		
	DEV2100E	Transportation Planning and Policy	HIBINO Naohiko	Spring	2		
	GOV2230E	Japanese Foreign Policy	KITAOKA Shinichi, PRESSELLO Andrea	Spring	2		
	GOV2460E	State and Politics in Southeast Asia	LIM Guanie	Spring (Session I)	2		
	GOV2580E	Structure and Process of Government	YOSHIMUTA Tsuyoshi	Spring	2		
III	GOV3310E	Comparative Political Economy	KANCHOOCHAT Veerayooth	Fall	2		
Elective Courses	PAD2560E	Human Resources Management	TAKADA Hirofumi	Spring	2		
	PAD2670E	Public Expenditure Management	TANAKA Hideaki	Spring	2		
	PAD2680E	Social Security System in Japan	ONO Taichi	Winter	2		
	PAD2740E	Small and Medium Enterprise and Technology	HASHIMOTO Hisayoshi	Fall	2		
	STI2080E	Comparative Analysis of Science, Technology and Innovation Policy: Asian Experiences	INTARAKUMNERD Patarapong	Fall	2		
	STI2160E	Outline of Energy Policy	TAKAHASHI Kazuaki	Fall(Session I)	2		
	STI2210E	Science, Technology and Innovation Policy in Developing Country Context	IIZUKA Michiko	Fall	2		
		*** Selected Topics in Policy Studies I -IV				/	/
		Courses not listed in this table					
X		**** Courses offered by the Center for Professional Communication				-	

Notes:

1. Graduation Requirements

- enroll for at least one year,
 complete a minimum of 30 credits, 16 of which must come from Category I, at least 6 of which must come from Category II, and the rest can from Categories II and/or
- receive necessary research guidance and complete a policy paper. In case students return to their country, individual research guidance continues remotely.
- 2. Courses offered in the program are subject to change.
 3. Students cannot take courses conducted in Japanese without the Director's approval. If a student takes the same course in both English and Japanese, only one (2 credits) will count toward the degree.
 4. * Students may return to their country while working on their Independent Study if they fulfill the credit requirements by the winter term. In this case, the main advisor and
- the director will continue guidance remotely.

 5. ** Students must complete a minimum of 6 credits from the following: ECO1800E, EPP1010E, GOV1400E, GOV1900E, GOV2240EA, ECO3600E, GOV2100E, GOV2210E, GEN3000E, and REG2100E. For those 6 credits, students must include at least 2 credits from the AOIP courses: ECO1800E, EPP1010E, GOV1400E, GOV1900E, and GOV2240EA.
- *** Course numbers, instructors, and terms will be announced following official determination of course offerings.
 **** Credits earned in these courses will not count toward the degree.
- 8. Students must take LAN0300E and LAN0310E. Students may be exempted from taking LAN0310E depending on the result of the English Placement Test.

Academic Year 2024-2025 Curriculum Master's Programs (11)-1 Disaster Management Policy Program (Seismology, Earthquake Engineering and Tsunami Disaster Mitigation)

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Category	Course No.	Course Name	Instructor	Term	Credit	
I Required Courses	DMP5000E	Master Thesis Seminar (Seismology) / Master Thesis Seminar (Earthquake Engineering) / Master Thesis Seminar (Tsunami Disaster Mitigation)	KITA Saeko / ITO Mai / FUJII Yushiro	Fall through Summer	10	10
	DMP2000E	Disaster Management Policies A: from Regional and Infrastructure Aspect	CHIBANA Takeyoshi, HIBINO Naohiko	Fall	2	
	DMP2010E	Disaster Management Policies B: from Urban and Community Aspect	КАТАҮАМА Којі	Fall	2	
	DMP3000E	Earthquake Hazard Assessment A	NAKAGAWA Hiroto	Fall through Spring	2	
Recommended Courses	DMP3010E	Earthquake Risk Assessment	AZUHATA Tatsuya	Fall through Spring	2	6
	DMP3030E	Tsunami Hazard Assessment	SHIBAZAKI Bunichiro	Fall through Spring	2	
	DMP3040E	Tsunami Countermeasures	FUJII Yushiro	Fall through Spring	2	
	DMP3050E	Earthquake Hazard Assessment B	HAYASHIDA Takumi	Fall through Spring	2	
	DMP3200E	Earthquake Phenomenology	KITA Saeko	Fall through Spring	3	
	DMP3210E	Characteristics of Earthquake Disasters	HARA Tatsuhiko	Fall through Spring	3	
	DMP3220E	Earthquake Circumstance	SHIBAZAKI Bunichiro	Fall through Spring	3	30
	DMP3230E	Information Technology Related with Earthquakes and Disasters	ITO Eri	Fall through Spring	3	
	DMP3400E	Structural Analysis	OTSUKA Yuri	Fall through Spring	3	
	DMP3410E	Ground Vibration and Structural Dynamics	NAKAGAWA Hiroto	Fall through Spring	3	
III	DMP3420E	Seismic Structures	WATANABE Hidekazu	Fall through Spring	3	
Elective Courses	DMP3430E	Seismic Evaluation and Seismic Design Code	AZUHATA Tatsuya	Fall through Spring	3	
	DMP3600E	Theory of Tsunami	FUJII Yushiro	Fall through Spring	3	
	DMP5310E	Case Study (Practice for Earthquake Disaster - Recovery Management Policy I)	ITO Mai	Fall through Spring	1	
	DMP5320E	Case Study (Practice for Earthquake Disaster - Recovery Management Policy II)	HAYASHIDA Takumi	Fall through Spring	1	
	DMP5330E	Case Study (Practice for Earthquake Disaster - Recovery Management Policy III)	MATOBA Moeko	Fall through Spring	1	
	DMP5340E	Case Study (Practice for Tsunami Disaster Mitigation Policy)	HARA Tatsuhiko	Fall through Spring	1	
		* Selected Topics in Policy Studies I -IV				

Notes:

1.Graduation Requirements

- enroll for at least one year
- complete a minimum of 30 credits, 10 of which must come from Category I and 6 of which must come from Category II.
- receive necessary research guidance and complete a research paper.
- 2. Courses offered in the Program are subject to change.
- * Course Number, Instructor, and Term for the course will be announced later when the course is offered.

Academic Year 2024-2025 Curriculum Master's Programs (11)-2 Disaster Management Policy Program (Water-related Disaster Management)

Category	Course No.	Course Title	Instructor	Term	Credit		
	DMP5800E	Water-related Disaster Comprehensive Seminar	Various	Winter through Summer	2		
I Required Courses	DMP5801E	Water-related Disaster Specific Seminar	USHIYAMA Tomoki, HARADA Daisuke, OHARA Miho	Winter through Summer	2	6	
	DMP5802E	Project Cycle Management Practice	KOIKE Toshio	Fall through Winter	2		
	DMP2000E	Disaster Management Policies A: from Regional and Infrastructure Aspect	CHIBANA Takeyoshi, HIBINO Naohiko	Fall	2		
	DMP2010E	Disaster Management Policies B: from Urban and Community Aspect	КАТАҮАМА Којі	Fall	2		
	DMP2800E	Hydrology	MIYAMOTO Mamoru, KOIKE Toshio, TANAKA Shigenobu	Fall through Winter	2		
	DMP2810E	Hydraulics	HARADA Daisuke	Fall through Winter	2		
	DMP2821E	Disaster Risk Reduction for Hydroclimatic Extremes	KOIKE Toshio	Fall through Winter	2		
II Recommended Courses	DMP2871E	Geography on Flood Disaster Management	NAGUMO Naoko, SUGAI Toshihiko	Fall through Winter	2	>16	
	DMP3811E	River Engineering	SHIMIZU Yoshihiko	Fall through Winter	2		30
	DMP3821E	Sediment Transport Mechanics	QIN Menglu, EGASHIRA Shinji	Fall through Winter	2		
	DMP3840E	Control Measures for Landslide & Debris Flow	YAMAGUCHI Shinji, TAKESHI Toshiya, UCHIDA Taro, SUMI Tetsuya, OKAMOTO Atsushi	Fall through Winter	2		
	DMP2901E	Crisis and Risk Management	OHARA Miho	Fall through Winter	2		
	DMP1801E	Numerical Analysis Method and Practice	USHIYAMA Tomoki, HARADA Daisuke, RASMY Mohamed	Fall through Winter	2		
	DMP2891E	Hydrological Modeling for Water and Sediment Disaster Management under Climate Change	RASMY Mohamed, SAYAMA Takahiro, HARADA Daisuke	Fall through Winter	2		
III Elective Courses	DMP3803E	Geographic Information Systems and Remote Sensing Technique	RASMY Mohamed, KAWASAKI Akiyuki	Fall through Winter	2		
	DMP3901E	Field Inspection Study	KOIKE Toshio	Fall through Summer	2		
	DMP3911E	Open Channel Hydraulics and Practice	NAITO Kensuke	Fall through Spring	2	,	
		* Selected Topics in Policy Studies I -IV					

Notes:

1.Graduation Requirements Students must

- 1) enroll for at least one year
 2) complete a minimum of 30 credits, 6 of which must come from Category I and 16 of which must come from Category II.
 3) receive necessary research guidance and complete a research paper.
- 2. Courses offered in the Program are subject to change.
- 3. * Course Number, Instructor, and Term for the course will be announced later when the course is offered.

Academic Year 2024-2025 Curriculum Master's Programs (12) Maritime Safety and Security Policy Program

Category	Course No.	Security Policy Program Course Name	Instructor	Term	Credit	
	MSP5001E	Independent Study	Various	Fall through Summer	4	
	GOV1400E	International Relations in East Asia	TAKAGI Yusuke	Fall	2	
	GOV2200EA	International Relations	IWAMA Yoko	Fall	2	
	GOV2240EB	International Security Studies	MICHISHITA Narushige	Fall	2	
	MSP2000E	Maritime Police Policy	OKUZONO Junji	Winter	2	
Required Course	MSP3000E	International Law	SHIMOYAMA Kenji, IWATANI Nobuko	Fall	2	22
	MSP3010E	International Law of the Sea	FURUYA Kentaro	Winter	2	
	MSP3020E	Policy for Search & Rescue, Salvage and Maritime Disaster Prevention	YAMAJI Tetsuya	Spring	2	
	MSP5000E	Case Study on Maritime Safety and Security Policy I	FURUYA Kentaro	Fall	2	
	MSP5010E	Case Study on Maritime Safety and Security Policy II	FURUYA Kentaro	Winter through Spring	2	
	ECO1020E	Essential Microeconomics	KUROSAWA Masako	Fall	4	K
	ECO1080E	Essential Macroeconomics	YOKOYAMA Tadashi	Winter	2	
	ECO1800E	Economic Development of Southeast Asia	KUDO Toshihiro	Fall	2	
	ECO2020EB	Government and Market	HATANAKA Kaori	Winter	2	
	ECO3840EB	Development Economics	KIJIMA Yoko	Winter	2	
	EPP1010E	East Asian Economies	KUDO Toshihiro	Winter	2	\
	GOV1460E	The Making of Modern Japan	PRESSELLO Andrea	Fall	2	
	GOV2100E	Government and Politics in Japan	MASUYAMA Mikitaka	Fall	2	4
	GOV2210E	International Political Economy	CHEY Hyoung-kyu	Fall	2	30
	GOV2310E	Comparative Politics	TAKENAKA Harukata	Fall	2	
	GOV2460E	State and Politics in Southeast Asia	LIM Guanie	Spring (Session I)	2	
	GOV3240E	Non-Traditional Security	CROSS Kyoko	Fall	2	
	GOV3280E	Analysis of Great Power Politics	IWAMA Yoko, et al.	Spring	2	
II Recommended Courses	GOV3310E	Comparative Political Economy	KANCHOOCHAT Veerayooth	Fall	2	
Courses	GEN3000E	International Development Policy	OHNO Izumi	Winter	2	
	GEN5020E	The World and the SDGs	KUDO Toshihiro, et al.	Fall	1	
	MOR1000E	Introduction to Quantitative Methods	MOROHOSI Hozumi	Fall	2	V
	MSP2030E	Introduction to Oceanography	HORIUCHI Daishi	Spring	1	N I
	MSP2040E	Marine Environment and Pollution	KAWAMURA Noriko	Spring	1	
	MSP3030E	International Comparative Criminal Law	SHINTANI Kazuaki	Spring	2	
	MSP3101E	Contemporary Japanese Maritime Gray Zone Securiy Policy	FURUYA Kentaro	Summer	1	
	MSP2050E	Safety Management Systems I	NOMA Kiyotaka	Spring (Session I)	1	
	MSP2060E	Safety Management Systems II	YAMADA Tatsuto	Spring (Session II)	1	4
	MSP3060E	Ship Maneuverability and Practical Operation	TBA	TBA	1	
	MSP3070E	Fundamentals of Advanced Energy Engineering	KANKI Takashi	Spring (Session II)	1	
	MSP3080E	Information Management System I	YAMANAKA Masaaki	Spring (Session I)	1	
	MSP3090E	Information Management System II	ISOZAKI Hiroomi	Spring (Session II)	1	V I
III		* Selected Topics in Policy Studies I - IV				
Elective Courses		Courses not listed in this table				
	LAN0010E	** Describing Tables and Figures	ТВА	ТВА	1	
	LAN0150E	** Thesis Writing for MSP	O'NEILL Gavin	Fall(Session II)	1	
X	LAN0160E	** Qualitative Writing	ТВА	ТВА	1	
Others	LAN0300E	** Introduction to Academic Research	PETCHKO Katerina, et al.	Fall(Session I)	1	
	LAN0310E	** Introduction to Academic Writing	PETCHKO Katerina, et al.	Fall(Session I)	1	
		** Other courses offered by the Center for Professional Communication				

Notes:

Notes:

Students must
1. Graduation Requirements
Students must
1) enroll for at least one year,
2) complete a minimum of 30 credits, 22 of which must come from Category I and 8 of which must come from Category II,
3) receive necessary research guidance and complete a research paper.

. If a student takes the same course in both English and Japanese, only one course (2 credits) will count toward the degree.

** Credits earned in these courses cannot count toward the degree.

. Students must take LAN0150E, LAN0300E and LAN0310E. Students may be exempted from taking LAN0310E depending on the result of the English Placement Test.

Academic Year 2024-2025 Curriculum Master's Programs (13) Strategic Studies Program 戦略研究プログラム

#5	(13) Strategic Stu	idies Program	戦略研究プログラム					
SSP-1011	区分	科目番号	科目名	担当教員	学期	単位		
SP-1011 변환소설위을 유리 NE	区分 I	SSP5301J	政策論文演習	関係教員	秋~夏	2		
SPEP1014 분산 설심점 최종 보급 변경 등 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	必修科 目	SSP1011J	国際安全保障	兵頭 慎治	秋前	1		
SPEP1015.1 起源文金融經濟 최대 본 변경 1 5 5 1 5 5 5 1 5 5 5 5 1 5 5 5 5 1 5 5 5 5 1 5 5 5 5 1 5 5 5 5 1 5 5 5 5 1 5 5 5 5 5 1 5	SCHEWTT II					1	1 \	
SSP-10163 新田 가운스타일에 변경 1 1 1 1 1 1 1 1 1		SSP1014J				1		
SSP101971 영수보험을 1 1 1 1 1 1 1 1 1		SSP1015J			1	1	i '	١
SSP10132 株理學院養養 計						1	1	1
SSP10121					1	+		
SSP1021								
SSP1023.1 無限受罪: 明知 - 和於後 以表 換表 例 例 例 例 例 例 例 例 例							1	
SSP10241 別原安全保障 1 (条件、4 2 7 5 명 4							1	
SSP10261 別談を合稿報 1 (金田・州アンア、中来、オヤアニア) 四野 正巳 木・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・						_	> 22	
SPF1023.1							/	
SPP1012.1 科学技術社会系統國						-		
SSP1033						+	!	
SSP10333						_	!	
SSP1036J 中記・サイバー・南端室間域の分介保障 極急 原仁 多、安性 1					1			
SSP3011					1		!	
			宇宙・サイバー・電磁波領域等の安全保障		冬、春前	_		
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SSP21061		SSP2103J	東南アジアの安全保障	庄司 智孝	秋前	1		
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SSP2144E		SSP2142J	中国軍事史	藤井 元博	冬、春前	1		
SSP2145J 防衛法制論 株 浩一 冬、春前 1		SSP2143J	国際政治の中の韓国現代史と日韓関係	小池 修	冬、春前	1		
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GOV3240E Non-Traditional Security CROSS Kyoko Fall 2 GOV3280E Analysis of Great Power Politics IWAMA Yoko, et al. Spring 2 GOV3310E Comparative Political Economy KANCHOOCHAT Veerayooth Fall 2 GOV6220E Strategic Studies Research Seminar MICHISHITA Narushige Spring 2 MSP3000E International Law SHIMOYAMA Kenji, IWATANI Nobuko Fall 2 MSP3010E International Law of the Sea FURUYA Kentaro Winter 2 SSP5000E Case Study on Maritime Safety and Security Policy FURUYA Kentaro Winter 1 その他ディレクターが適当と認める科目 秋〜夏		GOV2240EB	·	MICHISHITA Narushige	Fall]	
GOV3280E Analysis of Great Power Politics IWAMA Yoko, et al. Spring 2 GOV3310E Comparative Political Economy KANCHOOCHAT Veerayooth Fall 2 GOV6220E Strategic Studies Research Seminar MICHISHITA Narushige Spring 2 MSP3000E International Law SHIMOYAMA Kenji, IWATANI Nobuko Fall 2 MSP3010E International Law of the Sea FURUYA Kentaro Winter 2 SSP5000E Case Study on Maritime Safety and Security Policy FURUYA Kentaro Winter 1 その他ディレクターが適当と認める科目 秋〜夏		GOV2310E	Comparative Politics	TAKENAKA Harukata	Fall	2]	
GOV3310E Comparative Political Economy KANCHOOCHAT Veerayooth Fall 2 GOV6220E Strategic Studies Research Seminar MICHISHITA Narushige Spring 2 MSP3000E International Law SHIMOYAMA Kenji, IWATANI Nobuko Fall 2 MSP3010E International Law of the Sea FURUYA Kentaro Winter 2 SSP5000E Case Study on Maritime Safety and Security Policy FURUYA Kentaro Winter 1 その他ディレクターが適当と認める科目 秋〜夏		GOV3240E	Non-Traditional Security	CROSS Kyoko	Fall	2]	
GOV3310E Comparative Political Economy KANCHOOCHAT Veerayooth Fall 2 GOV6220E Strategic Studies Research Seminar MICHISHITA Narushige Spring 2 MSP3000E International Law SHIMOYAMA Kenji, IWATANI Nobuko Fall 2 MSP3010E International Law of the Sea FURUYA Kentaro Winter 2 SSP5000E Case Study on Maritime Safety and Security Policy FURUYA Kentaro Winter 1 その他ディレクターが適当と認める科目 秋〜夏		GOV3280E	Analysis of Great Power Politics	IWAMA Yoko, et al.	Spring	2]	
GOV6220E Strategic Studies Research Seminar MICHISHITA Narushige Spring 2 MSP3000E International Law SHIMOYAMA Kenji, IWATANI Nobuko Fall 2 MSP3010E International Law of the Sea FURUYA Kentaro Winter 2 SSP5000E Case Study on Maritime Safety and Security Policy FURUYA Kentaro Winter 1 その他ディレクターが適当と認める科目 秋〜夏		GOV3310E	Comparative Political Economy	KANCHOOCHAT Veerayooth		2	1	
MSP3000E International Law SHIMOYAMA Kenji, IWATANI Nobuko Fall 2 MSP3010E International Law of the Sea FURUYA Kentaro Winter 2 SSP5000E Case Study on Maritime Safety and Security Policy FURUYA Kentaro Winter 1 その他ディレクターが適当と認める科目 秋〜夏				<u> </u>		+	1	
MSP3010E International Law of the Sea FURUYA Kentaro Winter 2 SSP5000E Case Study on Maritime Safety and Security Policy FURUYA Kentaro Winter 1 その他ディレクターが適当と認める科目 秋〜夏				,			1	1
SSP5000E Case Study on Maritime Safety and Security Policy FURUYA Kentaro Winter 1 その他ディレクターが適当と認める科目 秋〜夏 区分 III 選択科目 上記以外の授業科目							1 /	1
その他ディレクターが適当と認める科目							1) /	
区分Ⅲ選択科目 上記以外の授業科目		33F3000E		I ONOTA REIRAIO				
	다 시 III '용된 의 ㅁ			+	7八.~友	}	ľ /	
区分 X その他 プロフェッショナル・コミュニケーションセンター開講科目		-			1	 	$\overline{}$	
備考			フロフェッショナル・コミュニケーションセンター開講科目					

- | 考 修了要件 1) 1年以上の在学 2) 区分I を22単位、区分IIを9単位以上、合計31単位(区分Xに属する科目の単位を除く。)以上を修得 3) 必要な研究指導を受けた上で、特定の課題に関する研究論文を執筆・発表し、合格判定を受ける
- 2 授業科目は、年度途中で追加開設・変更される場合がある。
- 3 GOV2200EAとGOV2200EBはいずれか一方を履修することができる。
- 4 授業内容が同じである日本語の授業科目と英語の授業科目の両方を履修した場合は、いずれか一方の単位を修了に必要な単位としてカウントする。

Academic Year 2024-2025 List of Courses and Instructors (except DMP and SSP)

Economics

	○=Recommended or Elective Course	▲= Closed Course: Students in the program are NOT allowed to take the course.
Acept DMF and 33F)		

Economics	ECO													
Course No.	Course Name	Instructor	Tem	Credit	YLP MP1	1 MP2	MEP1	MEP2	PF E	EPP A	AIP M	MSP SSP	Programs	stic Remarks
ECO1000EA	Microeconomics I	XING Yuqing	Fall (Session I)	2	▼ ▼	◀	0	0	•	◀	'	▼ ▼		
ECO1000EB	Microeconomics I	WIE Dainn	Fall (Session I)	2	0 0	0	•	•	0	0	0	0 0	0	It a student takes both whereconomies I and Essential Microeconomies, only the credits from one of the well of the student to
ECO1020E	Essential Microeconomics	KUROSAWA Masako	Fall	4	0 0	0	•	•	•	0	0	0 0	0	
ECO1060EA	Macroeconomics I	HSU Minchung	Fall (Session I)	2	0	0	•	4	0	0	0	0	0	
ECO1060EB	Macroeconomics I	PORAPAKKARM Ponpoje	Fall (Session I)	2	▼ ▼	4	0	0	•	· •	` •	▼ ▼	•	
ECO1080E	Essential Macroeconomics	YOKOYAMA Tadashi	Winter	2	0	0	4	4	0	0	0	0	0	
ECO1600E	Monetary Economics (Money and Banking)	FUJIMOTO Junichi	Fall	7	0	0	0	0	0	0	0	0	0	
ECO1800E	Economic Development of Southeast Asia	KUDO Toshihiro	Fall	7	0	0	0	0	0	0	0	0	0	
ECO2000EA	Microeconomics II	XING Yuqing	Fall (Session II)	2	0	0	0	0	0	0	0	0	0	
ECO2000EB	Microeconomics II	ТВА	ТВА	2	0 0	0	•	•	0	0	0	0 0	0	
ECO2020EA	Government and Market	OKAMOTO Ryosuke	Winter	2	0	◀	0	0	4	4	0	◆	•	
ECO2020EB	Government and Market	HATANAKA Kaori	Winter	2		0	•	•	0	0	▼	0 0	0	
ECO2060EA	Macroeconomics II	MATSUMOTO Hidehiko	Fall (Session II)	2	0 0	0	•	•	0	0	0	0 0	0	
ECO2060EB	Macroeconomics II	FUJIMOTO Junichi	Fall (Session II)	7	↑	4	0	0	4	· ·	•	↑	•	
ECO2610E	Finance and Economic Growth	ТВА	ТВА	2	0	0	0	0	0	0	0	o ▼	0	
ECO2720EA	Introduction to Applied Econometrics	WIE Dainn	Fall	2	0 0	0	•	•	•	0	0	0 0	0	
ECO2720EB	Introduction to Applied Econometrics	IZUMI Yutaro	Fall	2	◆	◀	0	0	0	. ◀	` •	◆	•	
ECO2760E	Applied Time Series Analysis for Macroeconomics	LEON-GONZALEZ Roberto	Winter	2	0 0	0	0	0	0	0	0	0 0	0	
ECO2770E	Applied Econometrics	LITSCHIG Stephan	Winter	2	0 0	0	0	0	0	0	0	0 0	0	
ECO2780E	Applied Econometrics Practice	LITSCHIG Stephan	Winter	7	0	0	0	0	0	0	0	0	0	
ECO2790E	Data Science for Public Policy	GOTO Jun	Spring	2	0 0	0	0	0	0	0	0	0	0	
ECO2800E	Global Development Agendas and Japan's ODA	ТВА	ТВА	2	0	0	0	0	0	0	0	0 0	0	
ECO2880E	Trade and Industrial Development	SONOBE Tetsushi	Fall	2	0	0	0	0	0	0	0	0	0	
ECO2900E	Game Theory	ТВА	ТВА	2	0	0	0	0	0	0	0	0	0	
ECO3000E	Mathematics for Economic Analysis	MAKDISSI Etienne	Fall	2	0 0	0	0	0	0	0	0	0 0	0	
ECO3100E	Public Finance	BRAUN Richard Anton	Winter	2	0	0	0	0	0	0	0	0	0	
ECO3104E	Political Economy	IZUMI Yutaro	Spring	2	0	0	0	0	0	0	0		0	
ECO3110E	Fiscal Reform in Japan	OTA Hiroko	Fall	2	0	0	0	0	0	0	0	0	0	
ECO3120E	Public Finance and Fiscal Policy	ТВА	ТВА	2	0	0	0	0	0	0	0	0	0	
ECO3130E	Economics of Tax Policy	YAMAZAKI Akio	Winter	2	0	0	0	0	0	0	0	0	0	

Academic Year 2024-2025 List of Courses and Instructors (except DMP and SSP)

					∀	Closed	Course	: Stude	ents in t	he prog	ram ar	e NOT	allowed	to take t	= Closed Course: Students in the program are NOT allowed to take the course.
Course No.	Course Name	Instructor	Tem	Credit	YLP	MP1	MP2 MEP1	P1 MEP2	PP PF	ЕРР	AIP	MSP	SSP P	Domestic Programs	Remarks
ECO3150E	Local Public Finance	ТВА	ТВА	2	0	0 0	0	0	0	0	0	0	0	0	
ECO3160E	Reform of Economic Policy in Japan	OTA Hiroko	Spring	2	0	0	0	0	0	0	0	•	0	0	
ECO3170E	Labor Economics	TBA	TBA	2	0	0 0	0	0	0	0	0	0	0	0	
ECO3200E	Economics of Law	HATANAKA Kaori	Spring	2	0	0 0	0	0	0	0	0	•	0	0	
ECO3210E	Competition and Regulatory Economics	TANAKA Makoto	Spring	7	0	0	0	0	0	0	0	4	0	0	
ECO3310E	Transportation Economics	ТВА	ТВА	2	0	0	0	0	0	0	0	0	0	0	
ECO3400E	International Trade	HSU Minchung	Spring (Session I)	2	0	0	0	0	0	0	0	•	0	0	
ECO3450E	International Finance	XING Yuqing	Winter	2	0	0	0	0	0	0	0	0	0	0	
ECO3470E	Empirics of Macroeconomic Policies and International Finance	ТВА	TBA	2	0	0 0	0	0	0	0	0	•	0	0	
ECO3480E	Theory and Practice of Central Banking: Japanese and Global Experience	KINOSHITA Tomohiro	Spring	2	0	0	0	0	0	0	0	•	0	0	
ECO3490E	International Economic Policy Analysis	KAWASAKI Kenichi	Spring	2	0	0 0	0	0	0	0	0	•	0	0	
ECO3510E	Environmental Economics	TBA	ТВА	2	0	0	0	0	0	0	0	•	0	0	
ECO3530E	Resource and Energy Economics	TANAKA Makoto	Winter	2	0	0	0	0	0	0	0	0	0	0	
ECO3600E	Contemporary Japanese Economy	NAKAJIMA Atsushi	Fall	2	0	0	0	0	0	0	0	0	0	0	
ECO3610E	Japanese Economy	YOKOYAMA Tadashi	Spring (Session II)	2	0	0	0	0	0	0	0	•	0	0	
ECO3630E	Japanese Financial System	TBA	TBA	2	0	0 0	0	0	0	0	0	0	0	0	
ECO3640E	Financial Economics	TBA	ТВА	2	0	0	0	0	0	0	0	•	0	0	
ECO3660E	Empirical Finance	TBA	ТВА	2	0	0	0	0	0	0	0	0	0	0	
ECO3670E	Japan and the Global Economy I	TBA	ТВА	2	0	0	0	0	0	0	0	•	0	0	
ECO3680E	Japan and the Global Economy II	TBA	ТВА	2	0	0 0	0	0	0	0	0	•	0	0	
ECO3710E	Time Series Analysis	LEON-GONZALEZ Roberto	Spring (Session I)	2	0	0 0	0	0	0	0	0	•	0	0	
ECO3720E	Cost Benefit Analysis I	KIDOKORO Yukihiro	Winter	2	0	0 0	0	0	0	0	0	0	0	0	
ECO3730E	Cost Benefit Analysis II	TBA	TBA	2	*	*	*	*	*	*	*	*	*	*	* For those who have completed Cost Benefit Analysis I (ECO3720E)
ECO3740E	Economic Modeling for Policy Simulations	HOSOE Nobuhiro	Summer	7	0	0	0	0	0	0	0	4	0	0	
ECO3810E	Economic Development of Japan	HASHINO Tomoko, MATSUNAGA Masaei	Fall	7	0	0	0	0	0	0	0	•	0	0	
ECO3840EA	Development Economics	MAKINO Momoe	Spring	2	0	0	•	•	0	4	0	•	0	0	MP1, MP2 and PF students can take either
ECO3840EB	Development Economics	KIJIMA Yoko	Winter	2	•	0 0	0	0	0	0	•	0	•	•	ECO3840EA or ECO3840EB.
ECO3860E	Development History of Asia: Policy, Market and Technology	NAKAO Takehiko	Spring	2	0	0	0	0	0	0	0	•	0	0	
ECO3870E	Agricultural Development	KIJIMA Yoko	Spring (Session I)	2	0	0	0	0	0	0	0	•	0	0	
ECO3890E	Development Econometrics	TAKAHASHI Kazushi	Summer	2	0	0	0	0	0	0	0	•	0	0	
ECO3920E	Economic History and Institutions	IZUMI Yutaro	Spring	2	0	0	0	0	0	0	0	0	0	0	

Academic Year 2024-2025 List of Courses and Instructors (except DMP and SSP)

Political Science, International Relations and Public Administration

	GOV, PAD												
Course No.	Course Name	Instructor	Tem	Credit YLP		MP1 MP2 MEP1	1 MEP2	PF	EPP A	AIP MSP	SSP	Domestic Programs	Remarks
GOV1400E	International Relations in East Asia	TAKAGI Yusuke	Fall	2 0	0	0	0	0	0	0	0	0	
GOV1460E	The Making of Modern Japan	PRESSELLO Andrea	Fall	7	0	0	0	0	0	0	0	0	
GOV1900E	Comparative Development Studies of Asia	LIM Guanie	Winter	2	0	0	0	0	0	0	0	0	
GOV2100E	Government and Politics in Japan	MASUYAMA Mikitaka	Fall	2 0	0	0	0	0	0	0 0	0	0	
GOV2200EA	International Relations	IWAMA Yoko	Fall	2 0	0	0	0	0	0	0	•	0	Students except MSP and SSP can take either
GOV2200EB	International Relations	BRUMMER Matthew	Fall	2 0	0	0	0	0	0	•	0	0	ECO3840EA or ECO3840EB.
GOV2210E	International Political Economy	CHEY Hyoung-kyu	Fall	2 0	0	0	0	0	0	0 0	0	0	
GOV2230E	Japanese Foreign Policy	KITAOKA Shinichi, PRESSELLO Andrea	Spring	2 0	0	0	0	0	0	•	0	0	
GOV2240EA	International Security Studies	YOSHIZAKI Tomonori	Fall	7	4	○■	0	0	0	0	•	0	
GOV2240EB	GOV2240EB International Security Studies	MICHISHITA Narushige	Fall	2	0	•	•	•	, ▲		0	0	

Academic Year 2024-2025 List of Courses and Instructors (except DMP and SSP)

					►=Clos	sed Co	urse: St	tudents	in the	orogran	ı are ∧	OT allov	▲=Closed Course: Students in the program are NOT allowed to take the course.	he course.
Course No.	Course Name	Instructor	Tem	Credit	YLP MP1	MP1 MP2 MEP1		MEP2	PF E	EPP A	AIP MSP	SP SSP	Domestic Programs	Remarks
GOV2310E	Comparative Politics	TAKENAKA Harukata	Fall	2	0 0	0	0	0	0	0	0 0	0	0	
GOV2320E	Comparative State Formation	LIM Guanie	Spring (Session II)	2	0 0	0	0	0	0	0	• 0	0	0	
GOV2460E	State and Politics in Southeast Asia	LIM Guanie	Spring (Session I)	7	0	0	0	0	0	0	0	0	0	
GOV2580E	Structure and Process of Government	YOSHIMUTA Tsuyoshi	Spring	2	0 0	0	0	0	0	0	•	0	0	
GOV3220E	Politics of Global Money and Finance	CHEY Hyoung-kyu	Fall	2	0	0	0	0	0	0	0	0	0	
GOV3240E	Non-Traditional Security	CROSS Kyoko	Fall	2	0 0	0	0	0	0	0	0 0	0	0	
GOV3280E	Analysis of Great Power Politics	IWAMA Yoko, et al.	Spring	2	0	0	0	0	0	0	• 0	0	0	
GOV3310E	Comparative Political Economy	KANCHOOCHAT Veerayooth	Fall	2	0	0	0	0	0	0	0 0	0	0	
GOV3400E	International Relations in Europe	IWAMA Yoko	Spring	2	0	0	0	0	0	0	•	0	0	
GOV5910E	Leadership and Knowledge Creation	NISHIHARA Ayano	Spring	2	0	0	0	0	0	0	• 0	0	0	
GOV6220E	Strategic Studies Research Seminar	MICHISHITA Narushige	Spring	2	▼ ▼	•	•	•	•	, ▼	▼ ▼	0	•	
PAD1010E	Social Science Questions and Methodologies	ТВА	TBA	2	0	0	0	0	0	0	0 0	0	0	
PAD2550E	Foreign Direct Investment	TBA	TBA	2	0	0	0	0	0	0	0 0	0	0	
PAD2560E	Human Resources Management	TAKADA Hirofumi	Spring	2	0	0	0	0	0	0	• 0	0	0	
PAD2580E	Global Governance: Leadership and Negotiation	TBA	Winter	2	0	0	0	0	0	0	0 0	0	0	
PAD2610E	Fiscal and Monetary Policies in Japan	TBA	TBA	2	0	0	0	0	0	0	0 0	0	0	
PAD2670E	Public Expenditure Management	TANAKA Hideaki	Spring	2	0	0	0	0	0	0	•	0	0	
PAD2680E	Social Security System in Japan	ONO Taichi	Winter	2	0	0	0	0	0	0	0 0	0	0	
PAD2690E	Modemization of Financial Sector: Lessons from Recent Financial Crises NUNAMI Tadashi	NUNAMI Tadashi	Spring	2	0 0	0	0	0	0	0	• 0	0	0	
PAD2740E	Small and Medium Enterprise and Technology	HASHIMOTO Hisayoshi	Fall	2	0	0	0	0	0	0	0	0	0	
PAD3020E	Policy Design and Implementation in Developing Countries	ТВА	ТВА	2	0	0	0	0	0	0	0	0	0	

Multi Disciplinary Policy Studies

CUL, DEV, GEN, MOR, REG, STI

Course No.	Course Name	Instructor	Tem	Credit	YLP N	IP1	P2 ME	⊃1 ME	P2 PF	ЕРР	AIP	MSP	Credit YLP MP1 MP2 MEP1 MEP2 PF EPP AIP MSP SSP Domestic Programs	Remarks
DEV2020E	DEV2020E Supply Chain Management for Infrastructure Planners	INOUE Satoshi	Fall	2	0	0	0	-	0	0	0	0	0	O O O O O O O O O O O O O O O O O O O
DEV2080E	DEV2080E Infrastructure Systems Management	OZAWA Kazumasa	Summer	2	0	0	0	0	0	0	0	•	○○○○○○○○○○○	
DEV2100E	DEV2100E Transportation Planning and Policy	HIBINO Naohiko	Spring	2	0) 0	0 (0	0	0	0	•	○○○○○○○○○○○	
DEV2500E	Nature Management and Infrastructure	CHIBANA Takeyoshi	Summer	2	0	0	0	0	0	0	0	4	0	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
GEN3000E	International Development Policy	OHNO Izumi	Winter	2	0 0 0 0 0 0	0	0	0	0	0	0	0	0	
GEN5010E	Introduction to Public Policy Studies	ТВА	ТВА	1	0	0	0	0	0	0	0	0		

Academic Year 2024-2025 List of Courses and Instructors (except DMP and SSP)

Academic Yea	Academic Year 2024-2025 List of Courses and Instructors (except DMP and SSP)				■ ⊚ ○	Requir	⑤=Required Course ○=Recommended or Elective Course	rse d or El	ective (Course					
ON estino.	Сопта Мате	Instructor	Tem	Credit	>	Closec	=Closed Course: Students	e: Stuc	ents in th	the progr	gram a	re NOT	allowe	ved to take t	► Closed Course: Students in the program are NOT allowed to take the course. ■ Closed Course: Students in the program are NOT allowed to take the course. Romants
GEN5020E	The World and the SDGs	KUDO Toshihiro, et al.	Fall	-	. O	0		0					0	Programs	
GEN5030E	GRIPS Forum I	IWAMA Yoko, IIZUKA Michiko	Fall	-	0	0	0	0	0	0	0	0	0	•	
GEN5040E	GRIPS Forum II	IWAMA Yoko, IIZUKA Michiko	Spring	-	0	0	0	0	0	0	0	4	0	4	
MOR1000E	Introduction to Quantitative Methods	MOROHOSI Hozumi	Fall	2	0	0	0	0	0	0	0	0	0	0	
MOR1030E	Introduction to Data Science	ТВА	ТВА	7	0	0	0	0	0	0	0	0	0	0	
MOR1050EA	Introduction to Data Science I	TSUCHIYA Takashi	Fall(Session I)	7	4	0	0	0	0	0	4	4	0	0	
MOR1050EB	Introduction to Data Science I	MOROHOSI Hozumi	Fall(Session I)	2	0	-	1	` •	4	4	0	0	0	0	
MOR2020E	Data Science in Practice	TBA	ТВА	2	0	0	0	0	0	0	0	0	0	0	
MOR2050E	Introduction to Data Science II	TAKENOUCHI Takashi	Fall (Session II)	2	0	0	0	0	0	0	0	0	0	0	
MOR2500E	Quantitative Social Systems Analysis	TSUCHIYA Takashi, MOROHOSI Hozumi, TAKENOUCHI Takashi	Spring	2	0	0	0	0	0	0	0	•	0	0	
MOR3050E	Practice STATA	TSUCHIYA Takashi	Winter	1	0	0	0	0	0 0	0 0	0	0	0	0	
MOR3060E	Practice R	TSUCHIYA Takashi, MOROHOSI Hozumi, TAKENOUCHI Takashi	Winter	-	0	0	0	0	0	0	0	0	0	0	
REG2100E	Local Government System and Finance	TAKADA Hirofumi	Fall	2	*	0	0	0	0	0	0	0	0	0	* Required for YLP-School of Local Governance students.
REG3010E	Local Governance in the Changing World	TAKADA Hirofumi	Spring	2	*	0	0	0	0	0	0	•	0	0	* Required for YLP-School of Local Governance students.
ST11000E	Economics of Innovation	INTARAKUMNERD Patarapong	Fall	7	0	0	0	0	0	0	0	0	0	0	
ST11090E	Politics of Innovation	BRUMMER Matthew	Biyearly Spring	2	0	0	0	0	0 0	0 0	0	•	0	0	
ST12030E	Bibliometrics and Applications	HAYASHI Takayuki	Biyearly Spring	2	0	0	0	0	0 0	0 0	0	•	0	0	
ST12060E	Policy for Higher Education and University-Industry Cooperation	SUMIKURA Koichi	Biyearly Spring	2	0	0	0	0	0 0	0	0	0	0	0	
STI2080E	Comparative Analysis of Science, Technology and Innovation Policy: Asian Experiences	INTARAKUMNERD Patarapong	Fall	2	0	0	0	0	0	0	0	4	0	0	
STI2150E	Comparative Paths of Science, Technology and Innovation Policy	UEYAMA Takahiro	ТВА	2	0	0	0	0	0	0	0	0	0	0	
STI2160E	Outline of Energy Policy	TAKAHASHI Kazuaki	Fall(Session I)	2	0	0	0	0	0	0	0	0	0	0	
STI2170E	Energy and Environmental Science&Technology	TAKAHASHI Kazuaki, SHIBATA Yoshiaki	Spring	2	0	0	0	0	0	0	0	4	0	0	
ST12190E	Roles of Intellectual Property Rights in Globalized World	SUMIKURA Koichi, ESCOFFIER Luca	Biyearly Spring	2	0	0	0	0	0	0	0	4	0	0	
STI2210E	Science, Technology and Innovation Policy in Developing Country Context	IIZUKA Michiko	Fall	2	0	0	0	0	0	0	0	0	0	0	
STI2230E	Energy Data Analysis	TAKAHASHI Kazuaki, NEI Hisanori	Fall(Session II)	2	0	0	0	0	0	0	0	0	0	0	
STI2290E	Digital Transformation Policy	ТВА	ТВА	-	0	0	0	0	0	0	0	0	0	0	
STI3050E	Energy Security	TAKAHASHI Kazuaki, KUTANI Ichiro Spring	Spring	2	0	0	0	0	0	0	0	•	0	0	
STI3060E	Energy Policy in Japan	ТВА	ТВА	7	0	0	0	0	0	0	0	4	0	0	

Academic Year 2024-2025 List of Courses and Instructors (except DMP and SSP)

⊚=Required Course
 ○=Recommended or Elective Course
 △=Closed Course. Students in the program are NOT allowed to take the course.

Program Specific Courses

AIP, EPP, GGG, MEP, MSP, PFP, PPP, YLP

Course No.	Course Name	Instructor	Tem	Credit	YLP MP1	1 MP2	MEP1	MEP2	PF	EPP /	AIP M	MSP SSP	Programs	tic Remarks
AIP5000E	Introduction to Japan	PRESSELLO Andrea	Fall (Session I)	2	↑	◀	1	1	4	4	0	4		
AIP5010E	Colloquium I	TAKADA Hirofumi, YOSHIMUTA Tsuyoshi	Fall	1	▼ ▼	4	•	•	•	•	0	▼ ▼	•	
AIP5020E	Independent Study	MASUYAMA Mikitaka, et al.	Fall through Summer	4	◆	4	4	4	4	4	0	4	•	
AIP5030E	Field Trip	PRESSELLO Andrea	Fall	2	◆	4	4	4	4	4	0	4	4	
AIP5050E	AOIP Workshop	MASUYAMA Mikitaka	Fall through Winter	9	◆	4	4	•	4	4	0	◆	◀	
AIP5060E	Colloquium II	TAKADA Hirofumi	Spring	-	◆	4	4	4	4	4	0	4	•	
EPP1010E	East Asian Economies	KUDO Toshihiro	Winter	2	0 0	0	0	0	0	0	0	0 0	0	
EPP1400E	Social Policy and Development in ASEAN	ТВА	TBA	2	0	0	0	0	0	0	0	•	0	
GGG5110E	Tutorial I	Various	Fall/Winter/Spring/Summer	2	**	*	*	*	*	* *	*	* * *	*	
GGG5120E	Tutorial II	Various	Fall/Winter/Spring/Summer	2	**	*	*	*	*	* *	*	* * *	*	
GGG5130E	Tutorial III	Various	Fall/Winter/Spring/Summer	2	***	*	*	*	*	* *	*	* * *	*	***To register for this course, follow the procedure explained in the syllabus.
GGG5140E	Tutorial IV	Various	Fall/Winter/Spring/Summer	2	***	*	*	*	**	* *	*	***	**	
GGG5150E	Tutorial V	Various	Fall/Winter/Spring/Summer	2	***	*	*	*	**	*	*	***	***	
MEP4030E	Policy Paper Seminar III	ТВА	TBA	2	4	4	4	4	4	4	-	◆	•	
MEP4110E	Thesis Seminar I	FUJIMOTO Junichi, et al.	Fall (Session I) [2nd year]	2	4	4	4	•	4	4	-	◆	•	
MEP4120E	Thesis Seminar II	FUJIMOTO Junichi, et al.	Fall (Session II) [2nd year]	2	4	4	4	•	4	4	-	◆	•	
MEP4130E	Thesis Seminar III	FUJIMOTO Junichi, et al.	Winter [2nd year]	2	•	4	•	•	•	4	-	▼ ▼	•	
MEP4140E	Thesis Seminar IV	ТВА	TBA	2	◆	4	4	4	4	4	-	▼	•	
MSP2000E	Maritime Police Policy	OKUZONO Junji	Winter	2	▼	1	•	•	•	•	→	▼	•	Students except MSP must get MSP director's approval to take this course.
MSP2030E	Introduction to Oceanography	HORIUCHI Daishi	Spring	1	•	1	•	•	•	•	→	▼ 0	•	Students except MSP must get MSP director's approval to take this course.
MSP2040E	Marine Environment and Pollution	KAWAMURA Noriko	Spring	1	•	4	•	•	•	•	◀	• 0	•	Students except MSP must get MSP director's approval to take this course.
MSP2050E	Safety Management Systems I	NOMA Kiyotaka	Spring (Session I)	-	◆	4	4	4	4	4	4	0	•	Students except MSP must get MSP director's approval to take this course.
MSP2060E	Safety Management Systems II	YAMADA Tatsuto	Spring (Session II)	1	▼	4	•	•	•	4	◀	• 0	•	Students except MSP must get MSP director's approval to take this course.
MSP3000E	International Law	SHIMOYAMA Kenji, IWATANI Nobuko	Fall	2	0	0	0	0	0	0	0	0	0	
MSP3010E	International Law of the Sea	FURUYA Kentaro	Winter	2	0 0	0	0	0	0	0	0	0 0	0	
MSP3020E	Policy for Search & Rescue, Salvage and Maritime Disaster Prevention	YAMAJI Tetsuya	Spring	2	4	4	4	•	4	4	4	▼ ◎	4	Students except MSP must get MSP director's approval to take this course.
MSP3030E	International Comparative Criminal Law	SHINTANI Kazuaki	Spring	2	▼ ▼	▼	•	•	•	•	•	• 0	•	Students except MSP must get MSP director's approval to take this course.
MSP3060E	Ship Maneuverability and Practical Operation	ТВА	ТВА	1	▼ ▼	4	•	•	•	•	•	•	•	Students except MSP must get MSP director's approval to take this course.
MSP3070E	Fundamentals of Advanced Energy Engineering	KANKI Takashi	Spring (Session II)	-	◆	4	4	•	4	4	4	0	4	Students except MSP must get MSP director's approval to take this course.
MSP3080E	Information Management System I	YAMANAKA Masaaki	Spring (Session I)	-	4	4	•	•	4	4	4	0	4	Students except MSP must get MSP director's approval to take this course.

Academic Year 2024-2025 List of Courses and Instructors (except DMP and SSP)

					▲ =Clos	sed Co.	urse: Si	udents	in the	orograi	nare♪	OT allo	=Closed Course: Students in the program are NOT allowed to take the	te the course.
Course No.	Course Name	Instructor	Tem	Credit Y	YLP MP1	MP2	MEP1	MEP2	PF E	EPP A	AIP MS	MSP SSP	Domestic Programs	ic Remarks
MSP3090E	Information Management System II	ISOZAKI Hiroomi	Spring (Session II)	1	▼	•	•	•	•	, ▲	0	•	•	Students except MSP must get MSP director's approval to take this course.
MSP3101E	Contemporary Japanese Maritime Gray Zone Securiy Policy	FURUYA Kentaro	Summer	-	4	4	4	•	4	4	•	•	•	Students except MSP must get MSP director's approval to take this course.
MSP5000E	Case Study on Maritime Safety and Security Policy I	FURUYA Kentaro	Fall	2	▼	•	•	•	•	, ▲		◀	•	Students except MSP must get MSP director's approval to take this course.
MSP5001E	Independent Study	Various	Fall through Summer	4	▼	•	•	•	•	, ▼		•	•	Students except MSP must get MSP director's approval to take this course.
MSP5010E	Case Study on Maritime Safety and Security Policy II	FURUYA Kentaro	Winter through Spring	2	▼	•	•	•	•	, 4	∅✓	◀	•	Students except MSP must get MSP director's approval to take this course.
PFP2500E	Multilateral Trading System and Customs Administration	HAMAGUCHI Satoru	Winter through Spring	8	4	4	4	•	0	<u>`</u>	<u> </u>	4	•	
PFP2520E	International Taxation of Japan	MATSUDA Naoki	Fall	2 (0	0	0	0	*◎	0	0 0	0	0	* Required for PF-Tax Students.
PFP5010E	Practicum at the National Tax Agency	WIE Dainn	Fall through Spring (Session I)	ω	4	4	4	•	*	· •	◆	4	•	* Required for PF Tax students.
PFP5110E	Practicum in Customs Administration I	HAMAGUCHI Satoru	Fall	2	4	4	4	•	*	· •	▼	4	•	* Required for PF-Customs students.
PFP5120E	Practicum in Customs Administration II	MATSUMOTO Takashi	Winter through Spring	2	∢	4	4	•	*	` ∢	▼	4	•	* Required for PF-Customs students.
PFP5130E	Practicum in Customs Administration III	HAMAGUCHI Satoru, YOSHIKAWA Daisuke, TSUDA Yuko, MATSUHASHI Kensuke	Winter through Spring	4	4	4	4	•	*	•	4	4	4	* Required for PF-Customs students.
PFP5210E	Intellectual Property Rights Enforcement at the Border	TAGAMI Kenichi	Spring (Session I)	8	4	4	4	•	* ©	` 4	<u> </u>	▼	•	* Required for PF-Customs students.
PPP5010E	Independent Study	TANAKA Makoto, et al.	Fall through Spring	4	4	4	4	•	4	` ∢	◆	4	4	
PPP5070E	Tutorial II	Various	Fall through Spring	2	▼	•	•	•	•	, ▼	▼ ▼	◀ .	•	
YLP5000E	Introduction to Japan	PRESSELLO Andrea	Fall (Session I)	7	▼	4	4	•	4	` 4	<u> </u>	▼	•	
YLP5010E	Colloquium	TAKADA Hirofumi, YOSHIMUTA Tsuyoshi	Fall through Spring	2	▼	4	•	•	4	, 4	▼	4	•	
YLP5020E	Independent Study	MASUYAMA Mikitaka, et al.	Fall through Summer	4	*◎	•	•	•	•	, ▼	▼	4	•	* Required for YLP-School of Government students.
YLP5030E	Field Trip	PRESSELLO Andrea	Fall	2 (6	▼	•	•	•	•	, ▼	▼ ▼	◀ .	•	* Required for YLP-School of Government students.
YLP5510E	Independent Study	TAKADA Hirofumi, et al.	Fall through Summer	4	▼ * ◎	4	4	4	4	<u>`</u>	↑	4	•	* Required for YLP-School of Local Governance students.
YLP5550E	Workshop	TAKADA Hirofumi	Fall	2 (6	*◎	•	•	•	•	, 4	▼	4	•	* Required for YLP-School of Local Governance students.
	Selected Topics in Policy Studies I	ТВА	ТВА	2	0	0	0	0	0	0	0	0	0	
	Selected Topics in Policy Studies II	ТВА	ТВА	2	0	0	0	0	0	0	0	0	0	
	Selected Topics in Policy Studies III	ТВА	ТВА	2	0	0	0	0	0	0	0	0	0	
		ТВА	ТВА	-	0	0	0	0	0	0	0	0	0	
	Selected Topics in Policy Studies(Economic Development based on ADB experiences)	YOSHINO Naoyuki	Winter	2 (0	0	0	0	0	0	0 0	0	0	
	Selected Topics in Policy Studies(Cybersecurity)	MIYAMOTO Daisuke	Spring	8	0	0	0	0	0	0	▼	0	0	
	Selected Topics in Policy Studies(Social issue workshop for business-driven innovation)	HARADA Shiho	Fall(Session I)	-	0	0	0	0	0	0	0	0	0	
	Selected Topics in Policy Studies(Development Management)	MATSUNAGA Masaei	Winter	2	0	0	0	0	0	0	0	0	0	

Academic Year 2024-2025 List of Courses and Instructors (except DMP and SSP)

Language

⊚=Required Course
 ○=Recommended or Elective Course
 ▲=Closed Course: Students in the program are NOT allowed to take the course.

	or Term Credit YLP MP1 MP2 MEP1 MEP2 PF EPP AIP MSP SSP Domestic Remarks	Fall 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	t al. Winter 1 0 0 0 0 0 0 0 0 0 •	tal. Spring 2 0 0 0 0 0 0 0 \ \ \ \ \ \ \ \ \ \ \ \	tal. Fall 2 0 0 0 0 0 0 0 0 \	tal. Winter 1 0 0 0 0 0 0 0 0 \	tal. Spring 2 0 0 0 0 0 0 0 \ \ \ \ \ \ \ \ \ \ \ \	tal. Fall 2 0 0 0 0 0 0 0 0 0 \	tal. Winter 1 0 0 0 0 0 0 0 0 \	ital. Spring 2 0 0 0 0 0 0 0 \ D \ O O O O D O O O O O \ D \ D \ D \	TBA 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Fall(Session II) 1 required for MSP students	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Fall(Session I) for students in domestic programs	TBA 2 for Japanese students	t al. Fall(Session I) 1 0 0 0 0 0 0 0 0 0 0 0 0	t al. Fall(Session I) 1 © © © © © © © © O O	t al. Spring 1 0 0 0 0 0 0 ■ 0 0 ■ 0 0 ■ 0 ■ 0 ■ 0 ■	
	Instructor	PETCHKO Katerina, et al.	PETCHKO Katerina, et al. Winter	PETCHKO Katerina, et al.	PETCHKO Katerina, et al.	PETCHKO Katerina, et al. Winter	PETCHKO Katerina, et al.	PETCHKO Katerina, et al.	PETCHKO Katerina, et al. Winter	PETCHKO Katerina, et al.	ТВА	O'NEILL Gavin Fall(Session II)	TBA		TBA	PETCHKO Katerina, et al. Fall(Session I)	PETCHKO Katerina, et al. Fall(Session I)	PETCHKO Katerina, et al.	
LAN	Course Name	Basic Japanese 1 PETCH	Basic Japanese 2	Basic Japanese 3	Intermediate Japanese 1	Intermediate Japanese 2 PETCH	Intermediate Japanese 3	Advanced Japanese 1	Advanced Japanese 2	Advanced Japanese 3	Describing Tables and Figures	Thesis Writing for MSP O'NEILI	Qualitative Writing	Abstract Writing for Japanese Students ONO Keiko	Academic Communication for Japanese Speakers	Introduction to Academic Research	Introduction to Academic Writing	POlicy Paper Tutorial PETCH	
	Course No.	LAN1010J	LAN1020J	LAN1030J	LAN2010J	LAN2020J	LAN2030J	LAN3010J	LAN3020J	LAN3030J	LAN0010E	LAN0150E	LAN0160E	LAN0170E	LAN0190E	LAN0300E	LAN0310E	LAN0320E	1

Certificate in Data Science for Policy Studies

Overview

To encourage GRIPS students to take data science-related courses, GRIPS established a Certificate System in Data Science (DS) for Policy Studies in October 2021. Under the certificate system, students will be awarded a DS certificate upon fulfilling all the followings requirements

Application.

Students must submit DS Certificate Application Form to Academic Support Team during the registration period for the spring II term (for September graduates) or the fall II term (for March graduates). Further application process and other important notes will be provided separately.

Requirements for DS certificate

- 1. Earning two or more credits from the following data science basic/core courses:
- · Introduction to Data Science I
- · Introduction to Data Science II
- · Data Science for Public Policy

Four other courses are offered in Japanese.

2. Earning 10 (two-credit courses x five) or more credits (five two-credit courses) from the data science-related courses, including ones listed above (please refer to Table1: List of Data Science-related Courses to see all).

<別紙 1:/Table 1>

Course Number	群リスト/ List of DS-related Courses Courses	Instructor	As of August	Credi
				+
MOR1000E	Introduction to Quantitative Methods	MOROHOSI Hozumi	Fall	2
MOR1030E	Introduction to Data Science	ТВА	TBA	2
MOR1050EA	Introduction to Data Science I	TSUCHIYA Takashi	Fall(Session I)	2
MOR1050EB	Introduction to Data Science I	MOROHOSI Hozumi	Fall(Session I)	2
MOR2020E	Data Science in Practice	ТВА	TBA	2
MOR2050E	Introduction to Data Science II	TAKENOUCHI Takashi	Fall (Session II)	2
MOR2500E	Quantitative Social Systems Analysis	TSUCHIYA Takashi, MOROHOSI Hozumi, TAKENOUCHI Takashi	Spring	2
MOR3050E	Practice STATA	TSUCHIYA Takashi	Winter	1
MOR3060E	Practice R	TSUCHIYA Takashi, MOROHOSI Hozumi,TAKENOUCHI Takashi	Winter	1
MOR6300E/J	Mathematical Modeling Analysis / 数理モデル分析	TSUCHIYA Takashi, MOROHOSI Hozumi, TAKENOUCHI Takashi	Spring	2
MOR7011E	Quantitative Data Analysis	TSUCHIYA Takashi, MOROHOSI Hozumi, TAKENOUCHI Takashi	Fall	2
ECO2720EA	Introduction to Applied Econometrics	WIE Dainn	Fall	2
ECO2720EB	Introduction to Applied Econometrics	IZUMI Yutaro	Fall	2
ECO2760E	Applied Time Series Analysis for Macroeconomics	LEON-GONZALEZ Roberto	Winter	2
ECO2770E	Applied Econometrics	LITSCHIG Stephan	Winter	2
ECO2780E	Applied Econometrics Practice	LITSCHIG Stephan	Winter	2
ECO2790E	Data Science for Public Policy	GOTO Jun	Spring	2
ECO3000E	Mathematics for Economic Analysis	MAKDISSI Etienne	Fall	2
ECO3490E	International Economic Policy Analysis	KAWASAKI Kenichi	Spring	2
ECO3710E	Time Series Analysis	LEON-GONZALEZ Roberto	Spring (Session I)	2
ECO3720E	Cost Benefit Analysis I	KIDOKORO Yukihiro	Winter	2
CO3740E	Economic Modeling for Policy Simulations	HOSOE Nobuhiro	Summer	-
CO3890E	Development Econometrics	TAKAHASHI Kazushi	Summer	-
ECO6770E	Computer Programming for Economics	PORAPAKKARM Ponpoje	Fall (Session II)	
ECO6700E	Advanced Econometrics I	WIE Dainn	Fall (Session I)	
ECO6710E	Advanced Econometrics II	LITSCHIG Stephan	Fall (Session II)	+
ECO6720E		LEON-GONZALEZ Roberto	Spring (Session I)	2
	Advanced Econometrics III		1	2
ECO6730E	Advanced Econometrics IV	GOTO Jun	Spring (Session II)	+
ECO7721EA	Introduction to Applied Econometrics (Advanced)	WIE Dainn	Fall	2
ECO7721EB	Introduction to Applied Econometrics (Advanced)	IZUMI Yutaro	Fall	2
EC07771E	Applied Econometrics (Advanced)	LITSCHIG Stephan	Winter	2
STI2030E	Bibliometrics and Applications	HAYASHI Takayuki	Biyearly Spring	2
STI2230E	Energy Data Analysis	TAKAHASHI Kazuaki, NEI Hisanori	Fall (Session II)	2
STI7031E	Bibliometrics and Applications	HAYASHI Takayuki	Biyearly Spring	2
STI7231E	Energy Data Analysis	TAKAHASHI Kazuaki, NEI Hisanori	Fall (Session II)	2
MOR1030J	データサイエンス基礎	土谷 隆	春前	2
MOR1100J	政策科学のためのデータサイエンスと情報数理 I	土谷 隆、竹之内 高志	春	:
/IOR2000J	計画と評価の数理	諸星 穂積	春	:
/IOR2020J	実践データサイエンス	竹之内 高志	春後	:
MOR2100J	政策科学のためのデータサイエンスと情報数理 Ⅱ	土谷 隆、竹之内 高志	秋	:
MOR3010J	数理モデル分析演習	土谷 隆、諸星 穂積、竹之内 高志	秋	:
ECO2700J	計量経済学	黒澤 昌子	春	2
CO2710J	費用便益分析	城所 幸弘	春後	:
CO3330J	都市政策の空間分析	金本 良嗣、河端 瑞貴、安田 昌平	春	:
CO3700J	計量経済学の応用と実践	後藤 潤	夏	:
CO3750J	経済シミュレーション分析	細江 宣裕	秋	2
CO3760J	費用便益分析の応用と実践	城所 幸弘	夏	:
GOV6930J	社会科学方法論一量的分析 (Social Science Methodology for Quantitative Analysis)	MASUYAMA Mikitaka	Fall	1
STI2030J	Guantitative Analysis) ビブリオメトリクスとその応用	林 隆之	隔年春	1
STI2250J	計量分析演習	鈴木 潤	秋前	+
STI7031J	ビブリオメトリクスとその応用	HAYASHI Takayuki	Biyearly Spring	+
	- · · · · · · · · · - · · · · · · · · ·		,, -pr8	4

^{※1 &}quot;*"を付した科目はデータサイエンス基幹的・基礎的科目。 Courses with "*" are data science basic/core courses. ※2 開講学期及び担当教員の変更や開講しない場合がある。 The term as well as instructors of a course may be changed or it may not be offered.

^{※3} 修了直前の夏学期または冬学期の科目は、成績評価のスケジュールの都合上、DS認定証授与要件には含まれない場合があるので注意すること。 Note that data science related courses completed in the summer or winter term immediately before completion may not be registered at the time of certificate judgement, due to the timing of grading.

Master's Programs TIMETABLE (Fall Session I: Oct.7 - Dec.2, 2024)

								Mas	ter's	Programs TIME	ETABLE (Fa	II Se	ssion I: Oct.7 - [Dec.2, 20)24)						A	s of August 19, 2024
		1 (9:00-10	:30)			2 (10:40-12:1	10)			3 (13:20-14:	:50)		4 (15:00-16	6:30)			5 (16:40-18	3:10)			6 (18:20-19	:50)
	Cou	Subjects	Instructor	Room	Course No.	Subjects	Instructor	Room	Course No.	Subjects	Instructor Room	Course No.	Subjects	Instructor	Room	Course No.	Subjects	Instructor	Room	Course No.	Subjects	Instructor Room
	50	FP 10 =				Practicu	m at the Na (PF		x Agend	су				Wie	F	GEN 5030 E	GRIPS Forum I	lwama, lizuka	Soukai -rou Hall			
М					ECO 6700 E		Advanced E (Ses	Econome ssion I)	trics I		Wie H	ECO 6090 E	Theoretical Foundation of Economic Policy (MP1, MP2)	Takahashi Kazushi	ı			1				
									MOR 1000 E	Introduction to Quantitative Methods	Morohoshi M	LAN 1010 JA	Basic Japanese 1A	Petchko, et al.	J							
	S 20	80 Science, Technology and		E	ECO 1600	Monetary Economics (Money and Banking)	Fujimoto	М	ECO 1000	(YLP, MP1	Microeconomic, MP2, PF, EPP, AII	cs I) (Session I)	Wie	L	PAD 2740	Small & Medium Enterprise & Technology	Hashimoto	К	1020	Essential Microeconomics (YLP, MP1, MP2, EPP,	
		Experiences			STI 1000	Economics of Innovation	Intaraku mnerd	E	EB ECO 1060		Macroeconomi	ics I	<u> </u>	Porapakkarm	J	GOV 2240	International Security Studies	Michishita	F	Е	AIP, MSP)	
					DEV 2020	Supply Chain Management	Inoue	D	EB ECO 1020	Essential Microeconomics		LAN 2010	Intermediate Japanese	Petchko, et	G	EB ECO 3000	(MP1,2, MSP, SSP) Mathematics for Economic	Makdissi	D	_		
TU	JE				GOV 2310	for Infrastructure Planners Comparative Politics		Resear	E	AIP, MSP)		JA	1A	al.		E LAN 1010	Analysis Basic Japanese 1B	Petchko, et		-		
					E REG	Local Government System		Rm 4F								JB	Dasic Japanese 1D	al.	J	-		
					2100 E	and Finance Selected Topics in Policy Studies(Social Issue																
	G	21/			GOV	Workshop for Business- Driven Innovation) International Security	Harada	J	COV		<u> </u>	GOV		I		COV				LAN	Introduction to Academic	
	32	and Finance	Chey	J	2240 EA	Studies (YLP, MEP, PF, EPP, AIP)	Yoshizaki	I	GOV 2210 E	International Political Economy	Chey J	1400 E	International Relations in East Asia	Takagi	D	GOV 1460 E	The Making of Modern Japan	Pressello	М	0310 E	Writing (Session I)	Petchko, cDEGI et al.
	S 22 I		lizuka	С	ECO 2720 EB	Introduction to Applied Econometrics (MEP1, MEP2, PF, PA)	Izumi	L	ECO 2720 EA	Introduction to Applied Econometrics (YLP, MP1, MP2, EPP, AIP, MSP)	Wie M	PFP 2520 E	International Taxation of Japan	Matsuda	F	LAN 2010 JB	Intermediate Japanese 1B	Petchko, et al.	J			
WI	ED				ECO 6820 E	Economics of Health and Education (MP1, MP2) (Session I)	Yamauchi	G	PFP 5110 E	Practicum in Customs Administration I (PF)	Hamaguchi F	LAN 1010 JC	Basic Japanese 1C	Petchko, et al.	J							
									LAN 3010 J	Advanced Japanese 1	Petchko, et al.											
									ECO 6050 E	A	Advanced Macroeco (Session I)	onomics	ы	Porapakkarm	G							
	E0 36		Nakajima	F	GOV 2100 E	Government & Politics in Japan	Masuyama	Н	AIP/YL P 5000 E		Introduction to Ja (AIP,YLP)(Sessi			Pressello	М	GOV 2200 EA	International Relations	lwama	L	LAN 0300 E	Introduction to Academic Research (Session I)	Petchko, Soukair et al. ou Hall
	EC	CO (VI P. A.	Macro MP1, MP2, PF,	economi EPP, Al	ics I	(Session I)	Hsu	L	MOR 1050 EA		ntroduction to Data 2, MEP1, MEP2, PF			Tsuchiya	L	GOV 2200 EB	International Relations	Brummer	D		(Coccion ly	
TH					ECO 6820 E	Economics of Health and Education (MP1, MP2) (Session I)	Yamauchi	G	ECO 6000 E	,	Advanced Microeco (Session I)		I	Yamazaki	F	ECO 3110 E	Fiscal Reform in Japan	Ota	E	-		
					LAN 1010 JD	Basic Japanese 1D	Petchko, et al.	F	MSP 5000 E	Case Study	on Maritime Safety	and Se	curity Policy I	Furuya	В					-		
	50	EN 20 The World and the SDGs	Kudo	Soukai -rou Hall			troduction to /LP, AIP, M		cience I		Morohoshi L	ECO 1800 E	Economic Development of Southeast Asia	Kudo	К	YLP 5010 E	Colloquium (YLP)	Takada, Yoshimuta	3C			
		-		Hall	ECO 1000 EA	(MI	Microed	conomics , PA) (S)	Xing D	GOV 3310 E	Comparative Political Economy	Kanchoochat	С	AIP 5010	Colloquium I (AIP)	Takada, Yoshimuta	3C	_		
FI	RI				LA				GOV 3240 E	Non-Traditional Security	Cross F	ECO 3810 E	Economic Development of Japan	Hashino, Matsunaga	E		I	I	I			
									_		1 1	MSP 3000 E			<u>I</u>	(10/2	International Law 5 (5 & 6 periods only),11/1,	11/15)		1		Shimoyama J
									STI 2160 E		Outline of Energy (Session I)	Policy	I	Takahashi Kazuaki	I							
SA	XT				ECO 2880 E	Trade and Industrial Development	Sonobe	D	_		·											
					_																	s subject to change

* This timetable is subject to change.

					Mas	ster's	Prog	rams TIMETAE	BLE (Fall	Ses	sion	II: Dec.3, 2024	Jan.28,	2025	5)					A	of August 10, 202
		1 (9:00-10:30)		2 (10:40-12:	10)			3 (13:20-14	:50)			4 (15:00-16	5:30)			5 (16:40-18	3:10)			6 (18:20-19:5	of August 19, 202 50)
	Course No.	Subjects Instructor Room	Course No.	Subjects	Instructor	Room	Course No.	Subjects	Instructor	Room	Course No.	Subjects	Instructor	Room	Course No.	Subjects	Instructor	Room	n Cou	urse Subjects II	nstructor Room
	PFP 5010			Practic	um at the Nat (PF			,					Wie	F	GEN 5030	GRIPS Forum I	lwama, lizuka	Souka -rou			
MON	E		ECO 6060	A	Advanced Mad		mics II		Fullmosts		ECO	Theoretical Foundation of Economic Policy (MP1,	Takahashi		E		lizuka	Hall			
MON			E		(Sess	ion II)	MOR	Introduction to	Fujimoto	Н	6090 E LAN	MP2)	Kazushi	'	-						
		Comparative Analysis of					1000 E	Introduction to Quantitative Methods	Morohoshi	М	1010 JA	Basic Japanese 1A	Petchko, et al.	J							
		Science, Technology and Innovation Policy: Asian Experiences	1600 E	Monetary Economics (Money and Banking)	Fujimoto	М	ECO 6770 E	Com	puter Program (Ses	ming fo		omics	Porapakkarm	A	PAD 2740 E	Small & Medium Enterprise & Technology	Hashimoto	К	10	CO Essential Microeconomics (YLP, MP1, MP2, EPP, E AIP, MSP)	Kurosawa M
			STI 1000 E	Economics of Innovation	Intarakumnerd	E	ECO 1020 E	Essential Microeconomics (YLP, MP1, MP2, EPP, AIP, MSP)	s Kurosawa	М	LAN 2010 JA	Intermediate Japanese 1A	Petchko, et al.	G	GOV 2240 EB	International Security Studies (MP1,2, MSP, SSP)	Michishita	F			
TUE			DEV 2020 E	Supply Chain Management for Infrastructure Planners	Inoue	D					MSP 3000 E	International Law (12/3-12/24,1/14-1/28)	lwatani	В	ECO 3000 E	Mathematics for Economic Analysis	Makdissi	D			
			GOV 2310 E	Comparative Politics	Takenaka	Resear ch Mtg Rm 4F								,	LAN 1010 JB	Basic Japanese 1B	Petchko, et al.	J			
			REG 2100 E	Local Government System and Finance	Takada	F															
	ECO 6710 E	Advanced Econor (Session I			Litschig	Н															
	GOV 3220 E	Politics of Global Money and Finance Chey J	GOV 2240 EA	International Security Studies (YLP, MEP, PF, EPP, AIP)	Yoshizaki	I	GOV 2210 E	International Political Economy	Chey	J	GOV 1400 E	International Relations in East Asia	Takagi	D	GOV 1460 E	The Making of Modern Japan	Pressello	М			
WED	STI 2210 E	Science, Technology and Innovation Policy in Developing Country Context	ECO 2720 EB	Introduction to Applied Econometrics (MEP1, MEP2, PF, PA)	Izumi	L	ECO 2720 EA	Introduction to Applied Econometrics (YLP, MP1, MP2, EPP, AIP, MSP)	Wie	М	PFP 2520 E	International Taxation of Japan	Matsuda	F	LAN 2010 JB	Intermediate Japanese 1B	Petchko, et al.	J			
WED		Conton					PFP 5110 E	Practicum in Customs Administration I (PF)	Hamaguchi	F	LAN 1010 JC	Basic Japanese 1C	Petchko, et al.	J							
							LAN 3010 J	Advanced Japanese 1	Petchko, et al.	Н				I							
	ECO 3600 E	Contemporary Japanese Economy Nakajima F	GOV 2100 E	Government & Politics in Japan	Masuyama	Н	MOR 2050 E	I	Introduction to (Ses	Data S		П	Takenouchi	L	GOV 2200 EA	International Relations	lwama	L	L <i>A</i> 01	Thesis Writing for MSP (Ssssion II)	O'Neill C
	ECO 2060 EA	Macroeconom (YLP, MP1, MP2, PF, EPP, AI		(Session II)	Matsumoto Hidehiko	К	ECO 6010 E		Advanced Mid (Ses	croecor sion II)	nomics I	I	Yamazaki	F	GOV 2200 EB	International Relations	Brummer	D			
THU	ECO 2060 EB	Macroeconom (MEP1, MEP2, PA)		ı II)	Fujimoto	J	MSP 5000 E	Case Study	y on Maritime S	Safety a	and Sec	curity Policy I	Furuya	В	ECO 3110 E	Fiscal Reform in Japan	Ota	E			
			LAN 1010 JD	Basic Japanese 1D	Petchko, et al.	F															
	GEN 5020 E	The World and the SDGs Kudo, et al. Souka -rou Hall	_		Microeco (Sess		ı		Xing	D	ECO 1800 E	Economic Development of Southeast Asia	Kudo	к	YLP 5010 E	Colloquium (YLP)	Takada, Yoshimuta	3C			
							GOV 3240 E	Non-Traditional Security	Cross	F	GOV 3310 E	Comparative Political Economy	Kanchoochat	С	AIP 5010 E	Colloquium I (AIP)	Takada, Yoshimuta	3C			
FRI									1 1		ECO 3810 E	Economic Development of Japan	Hashino, Matsunaga	E	<u> </u>		1	1			
							STI 2230 E		Energy Da (Ses	ata Ana sion II)	ılysis		Takahashi Kazuaki, Nei	I							
SAT			ECO 2880	Trade and Industrial Development	Sonobe	D	E		-				IVEI								
			E																		

* This timetable is subject to change.

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Master's Programs TIMETABLE (Winter: Feb.3 - Mar.31, 2025)

As of August 19, 2024

		1 (9:00-10:	30)		2 (10:40-1	2:10)			3 (13:20-14:	50)			4 (15:00-16:	30)			5 (16:40-18:1	10)			6 (18:20-19:	As of August 1:50)	19, 2024
	Course No.	Subjects	Instructor	Room Cou	rse Subjects	Instructor	r Room	Course No.	Subjects	Instructor	Room C	Course No.	Subjects	Instructor	Room	Course No.	Subjects	Instructor	Roon	n Course	Subjects	Instructor	Room
	PFP 5010 E			<u> </u>	P	racticum at the	Nationa (PF)	al Tax A	gency					Wie	F	GEN 3000 E	International Development Policy	Ohno Izumi	E				
MON		Selected Topics in Policy Studies(Economic Development based on ADB experiences)		J 27	70	Applied	Econom	netrics		Litschig	D 3	ECO 3720 E		Cost Ber	nefit An	alysis I		Kidokoro	Н				
								GOV 1900 E	Compa	rative Develo	pment S	Studies	s of Asia	Lim	С								
	ECO 3840 EB	(M	Developmen IP1, MP2, MEP			Kijima	F	ECO 2020 EB		Governmer (MP1, MP2, I))	Hatanaka	E	EPP 1010 E	East Asian Economies	Kudo	С	ECO 2020 EA	Government and Market (YLP, MEP1, MEP2, AIP)	Okamoto Ryosuke	С
TUE								ECO 1080 E	Essential Macroeconomics	Yokoyama	D 1	LAN 1020 JB	Basic Japanese 2B	Petchko, et al.	J								
											3	MSP 3010 E	International Law of the Sea	Furuya	С								
	ECO 3100 E		Public F	inance		Braun	F	ECO 3130 E		Econom	ics of Ta	ax		Yamazaki	Н	EPP 1010 E	East Asian Economies	Kudo	С				
		Selected Topics in Policy Studies (Economic Development based on ADB experiences)	Yoshino	J		·					3	MOR 3050 E	Practice STATA	Tsuchiya	к	LAN 2020 JA	Intermediate Japanese 2A	Petchko, e	t J				
WED	MSP 2000 E		Maritime Po	olice Polic	sy	Okuzono	С	LAN 3020 J	Advanced Japanese 2	Petchko, et al.	J 1	LAN 1020 JC	Basic Japanese 2C	Petchko, et al.	J								
											3	MSP 3010 E	International Law of the Sea	Furuya	С								
									Selected Topics in	n Policy Stud	ies (Deve	elopm	nent Management)	Matsunaga	В								
	ECO 2760 E	Applied Time Series Analysis for Macroeconomics	Leon	F 27	80	Applied Ecor	nometrio	cs Practi	ice	Litschig	D 3	MOR 3060 E	Practice R	Tsuchiya	К	GEN 3000 E	International Development Policy	Ohno Izumi	E	ECO 2020 EA	Government and Market (YLP, MEP1, MEP2, AIP)	Okamoto Ryosuke	С
				PF 25 E	00 and Customs	Hamaguch	i F	ECO 3530 E	Re	source and E	nergy Ed	conom	nics	Tanaka Makoto	Е	LAN 2020 JB	Intermediate Japanese 2B	Petchko, e	t J				
THU				EC 10 E	80 Essential Macroeconor	mics Yokoyama	a D	MSP 5010 E	Case Study	on Maritime \$	Safety an	nd Sec	curity Policy II	Furuya	В								
				L <i>A</i> 10	20 Basic Japanese 2C	Petchko, et al.	J	SSP 5000 E	Case Study on Maritime Safety and Security Policy	Furuya	В												
FRI	ECO 2760 E	Applied Time Series Analysis for Macroeconomics	Leon	F				PAD 2680 E	Sc	ocial Security	System	in Jap	pan	Ono Taichi	G	PFP 5120 E	Practicum in Customs Administration II	Mastumoto Takashi	F				
TIXI				E0 34 E	50	Internati	ional Fir	nance		Xing	D					YLP 5010 E	Colloquium (YLP)	Takada, Yoshimuta	3C				

*This timetable is subject to change.

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Master's Programs TIMETABLE (Spring Session I: Apr.4 - Jun.3, 2024)

h 6, 2024	_	Room				٥													
As of March 6, 2024	6	Instructor				Takada													:
As 40:00 40:E0)	0 (10:20-19:5	Subjects																	
		Course No.				nging Work													
		Room	Soukai -rou Hall			e in the Cha	-			ш	Ø		I	7			TBA		
5	(01	Instructor	lwama, Iizuka			Local Governance in the Changing World	Michishita			Pressello	y Sumikura, Escoffier		lwama, et al.	Petchko, et al.			Takada		
6 (46.40 40	0 (10:40-10:10)	Subjects	GRIPS Forum II			7	Strategic Studies Research Seminar		1	Japanese Foreign Policy	Roles of Intellectual Property Rights in Globalized World		Analysis of Great Power Politics	Intermediate Japanese 3			Colloquium (YLP)		
		Course No.	GEN 5040 E			REG 3010 E	GOV 6220 E			GOV 2230 E	STI 2190 E		GOV 3280 /	LAN 2030 J		ı	7LP 5010		
		r Room	¥	ш		ш	<u>(</u>	7	al.		L I	al.			-	۵	-	I g	-
. 6	(nc:	Instructor	NTC	Nakao		Ota	s Kawasaki	Kijima	Petchko, et al.		Kondo, Yoshikawa, Tsuda, Murayama	Petchko, et al.			Munro	Abe	Tsuchiya, Morohosi, Takenouchi	Nei, Shibata	-
	4 (15:00-16:30)	Subjects		Development History of Asia: Policy, Market and Technology		Reform of Economic Policy in Japan	Selected Topics in Policy Studies (International Economic Policy Analysis)	Gra	Basic Japanese 3A	つつつ		Basic Japanese 3B				the Border	Quantitative Social Systems Analysis	Energy and Environmental Science&Technology	
,		Course No.		860 3860 E		ECO 3160 E		opment	1030 AL			LAN 1030 JB		Ī	nomics III	roement at	MOR 2500 E	STI 2170 E	
		tor Room				aka H	2 5 0	Agricultural Development (Session I)	1	9	$\hat{\boldsymbol{Q}}$	o, et	a T	7	Advanced Microeconomics III (Session I)	Intellectual Property Rights Enforcement at the Border (Session I)	nuta F	I	-
	(ne	Instructor				Hatanaka	Tanaka Makoto	Agricul		Izumi		Petchko, et al.	oe Iwama	Chen Jau-er	Advano	ual Property	Yoshimuta	Š	
	3 (13:20-14:50)	Subjects				Economics of Law	Competition and Regulatory Economics	*	the the	Political Economy	Practicum in Customs Administration III (PF)	Advanced Japanese 3	International Relations in Europe	Financial Economics		Intellect	Structure & Process of Government	Energy Policy in Japan	
		Course No.	ax Agency			ECO 3200 E	ECO 3210 E	870 3870 E	T.	3104 E	Prac	100 3030 J	GOV 3400 E	ECO 3640 E	ECO 6020 E	PFP 5210 E	GOV 2580 E	STI 3060 E	1
		r Room	e National 1 (PF)	7	ш	ш	.e	I	¥	Ŧ	<	+	ш	a	0	-	ш	Ξ	7
í	(01:	Instructor	Practicum at the National Tax Agency (PF)	Г	Kinoshita	Hibino	Yamauchi	Hsu	or Nunami	Munro	(7	d Kondo	HSU	Tanaka Hideaki	-	Goto	Nei, Kutani	nt Takada
27 (40.40.40	2 (10:40-12:10)	Subjects			Theory and Practice of Central Banking: Japanese and Global Experience	Transportation Planning and Policy	Development Economics		Modernization of Financial Sector Lessons from Recent Financial Crises	Environmental Economics			Multilateral Trading System and Customs Administration	40	Public Expenditure Management		Data Science for Public Policy	Energy Security	Human Resources Management
		Course No.		utheast Asia	ECO 3480 E	DEV 2100 E	ECO 3840 EA	iomics IV	PAD 2690 E	ECO 3510 E	PFP 5130 E		PFP 2500 E	ade	PAD 2670 E		ECO 2790 E	STI 3050 E	PAD 2560 E
		Room		olitics in Sou (Session I)				Advanced Macroeconomics IV (Session I)		ш	ш	9		International Trade (Session I)			ш		
100	(ne:	Instructor		State and Politics in Southeast Asia (Session I)				Advanced (Mastumoto Takashi	Nishihara	ons Izumi		Inter (Miyamoto		
4 (0:00 40:20)	.01-00:e) I	Subjects								Practicum in Customs Administration II (PF)	Leadership and Knowledge Creation	Economic History and Institutions					Selected Topics in Policy Studies (Cybersecurity)		
		Course No.	PFP 5010 E	GOV 2460 E				ECO 6080 E		PFP 5120 E	GOV 5910 E	8920 I		3400 ECO 3400					
				MOM			į				WED							F	

Master's Programs TIMETABLE (Spring Session II: Jun.4 - Jul.29, 2024)

h 6, 2024		ır Room			۵																	
As of March 6, 2024	(0)	Instructor			Takada																	
	6 (18:20-19:50)	Subjects			p																	
		Course No.			Local Governance in the Changing World																	
		Room	Soukai -rou Hall		e in the Ch	-			ш	ш	g			Ι	٦		TBA	TBA	TBA	ТВА	ТВА	TBA
		Instructor	lwama, Iizuka		Governanc	Michishita			Kuroda	Pressello	Sumikura, Escoffier			Iwama, et al.	Petchko, et al.		Takada	Takada	Takada	Takada	Takada	Takada
	5 (16:40-18:10)	Subjects	GRIPS Forum II			Strategic Studies Research Seminar	101		Selected Topics in Policy Studies(Fiscal and Monetary Policy in a Changing World) (Session II)	Japanese Foreign Policy	Roles of Intellectual Property Rights in Globalized World			Analysis of Great Power Politics	Intermediate Japanese 3		Colloquium (YLP)					
		Course No.	GEN F 5040		F 3010	GOV K 6220 E		o	d Monetar	GOV 2230	STI 2190			GOV 3280 E	2030 J	_	YLP 1 5010 E					
	(0	Instructor Room	Nakao		Ota	Kawasaki		Petchko, et al.	y Studies(Fiscal ar	Petchko, et al.	Kondo, Yoshikawa, Tsuda, Murayama	5				Goto	Tsuchiya, Morohosi, Takenouchi					-
	4 (15:00-16:30)	Subjects	Development History of Asia: Policy, Market and Technology		Reform of Economic Policy in Japan	Selected Topics in Policy Studies (International Economic Policy Analysis)		Basic Japanese 3A	Selected Topics in Poli.	Basic Japanese 3B	7	TOI	\				Quantitative Social Systems Analysis	Quantitative Social Systems Analysis Analysis Energy and Environmental Science&Technology	Ouantiative Social Systems Analysis Energy and Environmental Science&Technology	Ouantitative Social Systems Analysis Energy and Environmental Science&Technology	Quantitative Social Systems Analysis Energy and Environmental Sciences Technology	Ouanttative Social Systems Analysis Energy and Environmental Science&Technology
		Course No.	ECO 3860 E		ECO 3160 E		rmation	1030 JA		1030 JB			1			rics lV	MOR 2500 E	MOR 2500 E E STI 2170 E	MOR 2500 E E STI 2170 E	MOR 2500 E E STI 2170 E	MOR 2500 E STI 2170 E	MOR 25500 E E STI 2170 E
		Room	ш	-	Ι	9	/e State Fo	-		9	20	al.	7	Ι	7	Advanced Econometrics IV (Session II)	ш					
	:50)	Instructor	Yokoyama		Hatanaka	, Tanaka Makoto	Comparative State Formation (Session II)	. 4		Izumi	ation III	Petchko, et al.	7	ppe Iwama	Chen Jau-er	Advanced (Si	Yoshimuta	Yoshimuta	Yoshimuta	Yoshimuta	Yoshimuta	Yoshimuta
	3 (13:20-14:50)	Subjects	Japanese Economy (Session II)		Economics of Law	Competition and Regulatory Economics			+110	Political Economy	Practicum in Customs Administration III (PF)	Advanced Japanese 3	7	International Relations in Europe	Financial Economics		Structure & Process of Government	Structure & Process of Government Government Energy Policy in Japan	Structure & Process of Government Government	Structure & Process of Government Government Energy Policy in Japan	Structure & Process of Government Energy Policy in Japan	Structure & Process of Government Energy Policy in Japan
		Course No.	ECO 3610 E		8200 ECO	ECO 3210 E	GOV 2320 E		(3104 E	U	LAN 3030	4	GOV 3400 E	ECO 3640 E	6730 E	GOV 2580 E	GOV 2580 E E STI 3060 E	GOV 2580 E E STI 3060	GOV 2580 E E STI 3060 E	GOV 2580 E E STI 3060 E	GOV 2580 E E STI 3060 E
		Or Room	E.		ш	o =	 ×		•	I	~	#		ш	0	БП	ш					
	((Instructor	Kinoshita		y Hibino	Yamauchi	Nunami			Munro		Braun		Kondo	Tanaka Hideaki	Yokoyama	Goto	ž				
	2 (10:40-12:10)	Subjects	Theory and Practice of Central Banking: Japanese and Global Experience		Transportation Planning and Police	Development Economics	Modernization of Financial Sector Lessons from Recent Financial Crises			Envirormental Economics			7	Multilateral Trading System and Customs Administration	Public Expenditure Management	Japanese Economy (Session II)	Selected Topics in Policy Studies	Selected Topics in Policy Studies	Selected Topics in Policy Studies			
		Course No.	3480 E		DEV 2100 E	ECO 3840 EA	PAD 2690 E			500 3510 E	PFP 5130 E	Advanced Macroeconomics III (Session II)		PFP 2500 E	PAD 2670 E	3610 E	ECO 2790 E					
		ctor Room								noto F	lara E	ed Macroed (Session I	o o	_			loto E					
	:30)	Instructor								Mastumoto Takashi	dge Nishihara	Advanos	utions Izumi	-			cy Miyamoto					
	1 (9:00-10:30)	Subjects								Practicum in Customs Administration II (PF)	Leadership and Knowledge Creation		Economic History and Institutions				Selected Topics in Policy Studies(Cybersecurity)	Selected Topics in Polic Studies(Cybersecurity)	Selected Topics in Polic Studies(Cybersecurity)	Selected Topics in Polic Studies(Cybersecurity)	Selected Topics in Polic Studies(C)berseaufty)	Selected Topics in Polic Studies(Cybersecurity)
		Course No.		No.			TUE TUE			9FP 5120	60V E E	ECO 6070	9320 E		雅			E E		₹	₹ 2	₹
			3	ž			7					\$			Ė			Œ	Œ	Œ	i.	ŭ.

Master's Programs TIMETABLE (Summer: Aug.5 - Sep.30, 2024)

As of March 6, 2024

Course No.	Subjects	Professor	Time Schedule	Room
ECO3740E	Economic Modeling for Policy Simulations	Hosoe table f	Aug.5,9,13,19,23,26,30 (period 4,5) Sep. 2(period 5)	G
ECO3890E	Development Econometrics	Takahashi Kazushi	Tuesday, Thursday (period 3)	Α
DEV2080E	Infrastructure Systems Management	Ozawa	Aug. 5,7,9,13 and 15 (period 1,2,3)	D
DEV2500E	Nature Management and Infrastructure	Chibana	Wednesday (period 4,5)	D

 $[\]ast$ This timetable is subject to change.

Overview of the Doctoral Program

Basic Philosophy

The basic philosophy behind the GRIPS doctoral program is the essential nature of nurturing the following types of human resources:

- 1. Highly qualified researchers in the field of policy studies
- 2. Public administrators with professional expertise and skills in policy analysis based on an academic framework

Educational Goals

The GRIPS doctoral program will, over its standard training period of three years, offer students educational instruction with the aim of fostering in them the following abilities:

- 1. Advanced policy study capabilities based on academic methods that meet international standards
- 2. Instruction in the various disciplines essential for pursuing a career in policy studies
- 3. The ability to write an academic dissertation.

A dissertation, submitted for evaluation under the GRIPS doctoral program, must meet the following three conditions in order for the student to be awarded a Ph.D./doctoral degree.

- 1. It must have policy-relevancy or policy implications.
- 2. It must take into account previous trends and studies (both Japanese and international) in the relevant academic field, and must present something original of its own.
- 3. It must be built on either an outstanding analysis of a specific policy, or a retrospective historical research/case-study taken up from a fresh perspective, showing great analytical acumen.

To be considered to have met the above three conditions, the dissertation must fulfill at least one of the following requirements:

- 1. Part or all of the results of the study must have been published or accepted for publication in an academic journal, based on a system of peer review.
- 2. The results of the study must either have already been published commercially, or be scheduled for commercial publication (includes subsidy publishing).
- 3. The results of the study must be recognized to be of a standard comparable to that of the requirement 1. or 2. above.

Established Programs

There are five programs under the GRIPS doctoral program: GRIPS Global Governance Program (G-cube); Policy Analysis; Science, Technology and Innovation Policy; Disaster Management; and Policy Professionals. For details, please refer to Table 1.

Requirements for Doctoral Students

Course Guidance

Student guidance is conducted to facilitate effective student learning through courses that enable the conduct of the research toward and the writing of a dissertation, with consideration of the student's individual expertise and skills. Classes offered in the doctoral program are conducted in the form of lectures, tutorials, and seminars. In addition, learning opportunities are provided through individual paper writing; presentations at international conferences; joint work; and presentations in tutorials.

For students pursuing a career as policy researchers, advising is aimed at their publication of academic works and presentation of policy analysis findings, based on their academic disciplines.

For students pursuing careers as public administrators, advising is aimed at their ability to write (for publication) insightful case studies and retrospective studies focused on policy issues.

Research Guidance System

Research guidance under the GRIPS doctoral program will be provided by an Advisory Committee made up of several advisors, and will be based on each student's research capabilities and competence in the research topic area. The Advisory Committee, consisting of the main advisor and up to three subadvisors, will guide the student in the selection of courses, based on factors such as the student's research plan and the state of the student's mastery of the various required subjects. The courses selected shall encompass several disciplines: the main field and subfields, and also fields that should be mastered by the student for the pursuit of his/her policy research.

Completion Requirements

To complete the GRIPS doctoral program, a candidate must have passed the QE and the Ph.D./doctoral dissertation defense. The following are brief descriptions of the QE and Ph.D./doctoral dissertation defense.

- In order to write a doctoral dissertation, it is required, as a rule, that students pass the QE, which is generally conducted around the end of the first academic year of the doctoral program. To be permitted to take the QE, students must obtain the required credits. For information on course requirements, see Table 2, "Program Requirements," as well as the curriculum of each program. Note that each program has some course requirements in addition to QE related requirements.
- 2. The QE consists of both written and oral examinations.

Note: for the Policy Analysis Program, a Basic QE and a Field QE are conducted. See Table 3 and 4.

The written examinations will be conducted for one subject given by the main advisor, and two other subjects (one in the case of the Policy Professionals Program) given by the sub-advisors or other instructors approved by the main advisor and sub-advisors. The format (in-class, take-home, open book, or closed book) is decided by the main advisor. The student must attain a score of at least 60% in every one of the subjects in order to obtain an overall pass. The oral examination will involve answering questions based on the student's research plan or on his/her answers to questions in the written examination. Whether the student passes or fails will be determined through discussion among all members of the Advisory Committee. Students who pass both the written and oral examinations are considered to have passed the QE. Students who are unable to pass either the written or oral examination the first time are allowed to take the second OE six months or longer after the first examination.

Doctoral Dissertation and Defense Review Structure and Evaluation Criteria

The final examination of doctoral students shall be evaluated by the Doctoral Dissertation Review Committee, taking into consideration student

performance in the question-and answer session at the defense. The evaluation system, method and evaluation criteria shall be as follows.

Review Structure

The examination of the doctoral dissertation shall be conducted by the Doctoral Dissertation Review Committee formulated for each student. The Doctoral Dissertation Review Committee shall comprise four or five members (in principle, all members of the Advisory Committee, one member from an outside institution (mandatory), and the (acting) chairperson of the Doctoral Programs Committee).

Examination Method

All doctoral students must submit their final dissertations and then present their research results at a doctoral dissertation defense in order to demonstrate the validity, relevance, and academic contributions of their research.

A defense consists of a candidate's presentation and a question-and-answer session, taking 90 minutes in total. Candidate's presentation time, including time to handle clarifying questions, cannot exceed 45 minutes. When reviewing student dissertations, student performance in the question-and-answer session is taken into consideration. Each member of the Doctoral Dissertation Review Committee assigns score on a 5-point scale (see Table 1 for details) in accordance with the evaluation criteria. The committee's decision is made based on the median of all reviewers' scores. In the case of a committee score of 5, the dissertation is accepted as satisfactory; for a score 1, the designated dissertation is a failure. reviewing-voting-revising process continues until the median reaches 5 or 1.

Evaluation Criteria

Doctoral dissertations in GRIPS doctoral programs must satisfy the following three requirements:

- 1. It must have policy-relevancy or policy implications.
- 2 They must take into account previous trends and studies (both Japanese and international) in the relevant academic field, and must present something original of its own.
- 3. It must be built on either an outstanding analysis of a specific policy, or a retrospective historical research/case-study taken up from a fresh perspective,

showing great analytical acumen.

To meet the above standards, doctoral dissertations must satisfy one of the following conditions:

- 1. Some of the research results must have been published or accepted for publication in a peer-reviewed academic journal;
- 2. The research results must have been, or must be scheduled to be, commercially published (including subsidized publications); or
- 3. The dissertation must meet a standard equivalent to that of (a) or (b) above.

Table 1: 5-point scale and reviewing-voting-revising process

process	
5-point scale	Revision procedure
5 = will meet the evaluation criteria with minor revisions	The review committee members ask the main advisor (referee) to check the revisions.
4 = revisions are required to meet the evaluation criteria	The committee members are requested to submit their new comments, together with a new score, within one week of receiving the revised version of the dissertation.
3 = major revisions are required to meet the evaluation criteria	The committee members are requested to submit their new comments, together with a new score, within 30 days of receiving the revised version of the dissertation.
2 = major revisions are required to meet the evaluation criteria and a presentation is required	The committee members are requested to attend another presentation at least 30 days after the revised version of the dissertation is submitted by the candidate. The committee follows the same procedure as it did at the first and subsequent defenses.
1 = The committee has determined that the applicant is unable to make acceptable	

Other information including procedures for submission of papers, presentation of papers, and other examinations are described in "Overview of Research, Advising and Defense etc for Doctoral Students at GRIPS", which is distributed at the Guidance.

Program
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Program Accepted Field of research students	Field of research		Degrees offered Ph.D. in Public Economics	Director in charge
Designed for students to use economics methodology to research and analyze real-world policy issues, in a foreign frive year period (three years for well qualified candidates)	 Economics		Pn.D. in Public Economics Ph.D. in Development Economics Ph.D. in International Economics Master of Arts in Public Economics Master of Arts in Development Economics Master of Arts in International Economics	HSU
Designed to produce a new type of leader who can resolve problems faced by the world today in the government, business, and international arenas by equipping students with a broad historical and cultural perspective, strong analytical ability, and effective communication skills.	Political Science, Econ Area Studies, History, and International Stud	nomics, Security ies	Ph.D. in Advanced Policy Studies Ph.D. in International Relations Ph.D. in International Development Studies	Takahashi
Disaster Management Designed for professionals who can educate researchers and take leadership in the planning and implementation of national/international strategies and policies in the field of water-related risk management.	Disaster Managemen	t	Ph.D. in Disaster Management	Hibino
Science, Technology and Innovation Policy Designed to give government officials and practitioners the skills needed to apply a scientific approach to the design, implementation and evaluation of policies and strategies related to science, technology and innovation; and to train other professionals to become experts in the theory and practice of policymaking.	Science, Technolog Innovation Policy	y and	Doctor of Policy Studies Ph.D. in Public Policy	Hayashi
Policy Professionals Designed to enable, through the case study approach, government officials, journalists, and other practitioners to develop the skills required for policy analysis.	Case studies		Doctor of Policy Studies Ph.D. in Government	lio

Table 2: Program Requirements	1 Requirements		
Program	Field of research	First year (prior to taking QE)	Second year onward
Policy Analysis	Economics	Six core courses (12 credits) must be completed in order to take the Basic QE. The Basic QE has to be passed within the first year of enrollment. The 6 credits of the 'Recommended Courses' must be completed before taking the Field QE.	Study for the Field QE, followed by work on the doctoral dissertation while taking courses based on the curriculum where necessary.
GRIPS Global Governance Program (G-cube)	Political Science, Economics, Area Studies, History, Security and International Studies	(Three year course) 11 credits must be completed to take the QE.	Work on the doctoral dissertation while taking courses such as Tutorial and G-cube Workshop.
Disaster Management	Disaster Management	Required: eight credits or more in courses pertaining to water related disaster management studies	Work on the doctoral dissertation while taking courses on disaster management where necessary.
Science, Technology and Innovation Policy	Science, Technology and Innovation Policy	Required: 10 credits or more in courses based on the curriculum of the Science, Technology and Innovation Policy Program, as well as an outline of the dissertation. If students (a) have not completed a master's degree program related to science, technology and innovation policy, and (b) do not have sufficient knowledge of this field, this program strongly recommend that they acquire approximately 16 credits before taking the QE.	Work on the doctoral dissertation while taking courses based on the curriculum for the Science, Technology and Innovation Policy Program where necessary.
Policy Professionals	Case Studies	Required: 10 credits or more in courses based on the curriculum of the Policy Professionals Program, and an outline of the dissertation.	Work on the doctoral dissertation while taking courses based on the curriculum for the Policy Professionals Program where necessary.

Table 3: Outline of the Qualifying Examination (QE)
Students can take QE when they have completed (or are expected to complete) all the designated courses and have obtained the required number of credits, which is generally conducted around the end of the first year. (See Table 4 for the model schedule of QE.)
The OE consists of written and oral examinations in all programs except the Policy Analysis Program, where it consists of a Basic OE and a Field OE.

Subjects/ Examiners Subjects/ Examiners Basic QE is a written examination on: Microeconomics Microeconomics Macroeconomics In-class, closed-least three examiners. act by the faculty members book exam on in charge of each QE aday. *The requirement for taking the day. Advanced Macroeconomics (I. II) Advanced Macroeconomics (I. II) Advanced Econometrics (I. III) Advanced Econometrics (I. II) Advanced Econometrics	The QE consists of written and oral examinations in all programs except the Policy Analysis Program, where it consists of a Basic QE and a Field QE.	ations in all programs except t	he Policy Analysis P	rogram, where it consists of a Basic	c QE and a Field QE.
Subjects/ Examiners Implementation Basic QE is a written examination on: Microeconomics Macroeconomics Econometrics. Set by the faculty members book exam on in charge of each QE subject *The requirement for taking the Basic QE is successful completion of Advanced Microeconomics (I, II), Advanced Macroeconomics (I, II), Advanced Econometrics (I, II) Advanced Econometrics (I, III) Advanced Econometrics (I, IIII) Advanced Econometrics (I, IIII) Advanced Econometrics (I,	Program	Written QE / Bas	sic QE	Oral QE	Oral QE /Field QE
Basic QE is a written examination on: Microeconomics Macroeconomics Econometrics. Set by the faculty members book exam on in charge of each QE subject *The requirement for taking the Basic QE is successful completion of Advanced Macroeconomics (I, II), Advanced Econometrics (I, II) Advanced Macroeconomics (I, II) Advanced Econometrics (I, II) Advanced Macroeconomics (I, II) Advanced Econometrics (I, II) Advanced Macroeconomics (I, II) Advanced Macroeco		Subjects/ Examiners	Implementation	Examiners	Implementation
Total three subjects One subject set by the main advisor and two subjects set by the subject se	Policy Analysis	Basic QE is a written examination on: Microeconomics Macroeconomics Econometrics. set by the faculty members in charge of each QE subject *The requirement for taking the Basic QE is successful completion of Advanced Macroeconomics (I, II), Advanced Econometrics (I, II)	In-class, closed- book exam on one subject per day.	-Main advisor -Sub advisors In principle, there must be at least three examiners. *The requirements for taking the Field QE are: (a) passing grade on the Basic QE in all three subjects; (b) completion of six credits of 'Recommended Courses'; (c) completion of "Graduate Seminar I"; (d) consent of the main advisor	In principle, this exam consists of a draft chapter of initial research results, together with an oral presentation followed by a question period.
Policy Professionals One subject set by the main advisor.	GRIPS Global Governance (G-cube) Disaster Management Science, Technology and Innovation Policy Policy Professionals	Total three subjects One subject set by the main advisor and two subjects set by the sub advisors or the designated faculty. One subject set by the main advisor.	In-class or take- home; and open- or closed- book, at the discretion of the main advisor.	-Main advisor -Sub advisors In principle, there must be at least three examiners.	This is an oral presentation on the student's research proposal, followed by a question and answer session.

Table 4: Model Schedule of Qualifying Examination (QE)

	1	, circulare o	vi Quantying	,	· · · /		
	Policy Anal	lysis	G-cube		Science, Technology and	Disaster Management	Policy Professionals
					Innovation Policy		
	3-year	5-year	3-year	5-year	3-year	3-year	3-year
1st year			Coursework				
	Basic QE	Basic QE	Written QE	Written QE			Written QE
2 nd year			Oral QE	Oral QE	Written QE	Written QE	Oral QE
	Field QE				Oral QE	Oral QE	
3 rd year							
	Defense	Field QE	Defense		Defense	Defense	Defense
4 th year	/						
5 th year							
		Defense		Defense			

Table 5: Model Schedule of Defense and Graduation

	Completion Period			
	March	June	September	December
Selection of Doctoral Dissertation Review Committee members (→ to be approved by Doctoral Programs Committee)	Third or fourth Wednesday of October	Third or fourth Wednesday of January	Third or Fourth Wednesday of April	Third or Fourth Wednesday of July
Submission of dissertation (→ announcement of the defense)	November	February	May	August
Dissertation defense	December	March	June	September
Submission of the final version of the dissertation	2 weeks before the Doctoral Programs Committee meeting designated below			
Doctoral Programs Committee approval of the results of dissertation review	First Wednesday of March	Third or fourth Wednesday of June	First or third Wednesday of September	Second or third Wednesday of December
Academic Council approval of the results of dissertation review and completion of the doctoral program	Same as above	Same as above	Same as above	Same as above

Note:

^{*}The schedule above applies to doctoral candidates who obtain a median score 4 or higher. If the score is less than 3, completion time required is longer.

^{*}Neither the Doctoral Programs Committee nor the Academic Council is held in August.

^{*}The above schedule may change from one year to the next.,

Doctoral Programs

Five-year Ph.D. Programs

Policy Analysis Program

This is a five-year program designed to equip students to conduct research and analysis of real-world policy issues, utilizing economics methodologies.

- 1. The Policy Analysis Program accepts students whose main interest is economic analysis of public policy. The program offers solid training in advanced-level economics and econometrics.
- 2. Curriculum features:
 - (a) At the beginning of the program, the students study economics and econometrics. They are expected to develop a research plan in coordination with a faculty member.
 - (b) In the program, all students must take advanced level courses in microeconomics, macroeconomics, and econometrics.
 - (c) Masters and doctoral courses are integrated into one program. Five years is the usual time needed for students without a Master degree in economics to obtain a Ph.D. degree.
 - (d) A degree in economics or a related field is required. Students who already hold a strong master's degree in economics may graduate as soon as three years after enrolling in the program.
- 3. Other features of the program
 - (a) All courses (including lectures, seminars, workshops and tutorials) are taught in English. No knowledge of Japanese language is necessary.
 - (b) Normally students enter the program in October.
 - (c) During the first year, the students focus on advanced courses in economics and econometrics.
 - (d) All students must pass qualifying exams in basic economics and econometrics (Basic QE) and in their specialized field (Field QE) as a requirement for Ph.D. candidacy.
 - (e) Students learn how to communicate about their work through attendance in the Graduate Workshop and the making of presentations in the Graduate Seminar and Policy Analysis Workshop.
 - (f) Our faculty includes both professionals in economic research and experts with extensive

- experience in policy formulation within government and the international arena.
- 4. Recommended elective courses are provided in a separate page of this bulletin.
- 5. GRIPS masters students who are considering applying for the Policy Analysis Program are encouraged to enroll in advanced courses and consult faculty members about possible research topics.

Three-year Ph.D./Doctoral Programs

GRIPS Global Governance Program (G-cube)

This program aims to produce leaders of leaders for government, business, and international arenas.

The world faces new and serious problems, including financial crises, terrorism, energy challenges, and environmental issues. A new type of leader is needed who can address these problems and forge a path to a new age.

This program will equip students with: (1) a broad historical perspective, which will afford them a deep and realistic understanding of the nature of policy issues and will enable them to predict the overall impact of those issues; (2) the strong analytical ability needed to develop insightful and effective policy; and (3) effective communication skills essential for conveying ideas and opinions across languages, cultures, religions, and nationalities.

The program places particular emphasis on the students' ability to express their opinions, gained through participation in small active-learning style classes. Students will register for one of the following concentrations, Global Governance Studies (GGS), International Development Studies (IDS), and Security and International Studies (SIS), and take required courses, highly recommended elective courses, and other elective courses specified at each concentration. After completing one year of coursework, students who have earned the required number of credits and have passed the Qualifying Examination (QE) will begin writing a Ph.D. dissertation, to be completed by the end of the third year.

All courses (including lectures, seminars, and tutorials) are conducted in English.

Disaster Management Program

This program is designed to cultivate professionals who can educate researchers and take leadership in the planning and implementation of national and international strategy and water-related risk management policy.

Water-related disasters are intensifying in frequency and magnitude due to such worldwide phenomena as urbanization, industrialization, and climate change. Those disasters cause devastating loss of human life and livelihood, and seriously impede economic development.

It is increasingly evident that capacity development and human empowerment are the necessary foundation for ensuring societal resilience against disasters and sustainable development capabilities. To enhance that foundation, it is urgent that countries increase their capacity to provide risk management training for

researchers, educators and strategy/policy specialists.

In the interest of supporting countries in such capacity building, the National Graduate Institute for Policy Studies (GRIPS) and the International Centre for Water Hazard and Risk Management (ICHARM) of the Public Works Research Institute (PWRI) jointly launched a Ph.D. program in October 2010. The broad aim of the program is to nurture professionals who can train researchers and take leadership in the planning and implementation of national and international strategy and water-related risk management policy.

At the end of the second year of the doctoral program, each student is expected to submit a dissertation proposal and pass a Qualifying Examination (QE). In order to be eligible for the doctoral dissertation QE, the student must earn a minimum of 8 credits for courses those offered by GRIPS and ICHARM, and also the University of Tokyo. In addition, the student's supervising committee may advise the student to take up to 4 credits from Category III. After passing the QE, the student can begin dissertation work, and must complete it by the end of the third year.

After starting work on her/his dissertation, the student is required to attend a Preliminary Presentation to report on the research that she/he is planning or already pursuing. At the end of the third year, to complete the doctoral course work, each student is required to present the results of his/her research in a Ph.D./doctoral dissertation defense, and demonstrate the validity, relevance, and academic contribution of the findings.

At the present time PWRI is calling for applications for ICHARM Research Assistantship positions. Students employed in these positions will work at ICHARM as ICHARM Research Assistants. This is an excellent opportunity to advance one's learning and enhance one's practical work experience while carrying out one's own research. Those interested in the assistantship should visit the PWRI website for further information.

Science, Technology and Innovation Policy Program

This program is designed to develop highly skilled professionals who can apply scientific approaches to the design and proposal of effectives science, technology and innovation (STI) policies (including science policy, industrial technology policy, innovation policy, environmental policy, and energy policy) in national and local governments, universities, public institutions, and companies; and researchers who can conduct research on and deliver education in STI policy at

universities and public research institutes.

In knowledge-based societies, where knowledge has a major impact on economic and social development, the role of STI policy is rapidly expanding, not only for the development of scientific knowledge, but also for the creation of new industries and the resolution of social issues such as those targeted by the SDGs. Also, in the age of digitization, methodology for research development and innovation has changed; now it is necessary to acquire an understanding of the nature of optimal policy and management.

We host prominent academics from Japan and abroad who are experts on STI policy related research. To enhance the practical aspect of research education, the program also brings in lecturers who are engaged on the frontline of current STI policy work. In the course of the above activities, the program holds a range of research workshops and seminars and invites a wide range of expertise, including eminent researchers and practitioners, current policy administrators, politicians, and corporate representatives.

Policy Professionals Program

This program is designed to develop the policy analysis skills of government officials, journalists, and the like, through a case study approach.

The central focus of this program, reflecting GRIPS' aim of training policy practitioners with a high level of both practical knowledge and policy analysis skills on a foundation of academic learning, is the completion of doctoral dissertations based on case study research. The program specifically

targets practitioners with substantial professional policy experience who also have basic policy analysis skills.

First-year students generally attend an intensive series of lectures and seminars, and draw on the latter to create their dissertation outlines. In second year, they return to their places of employment and their professional duties, and continue their research toward completion of their dissertations, earning their doctorates within three years.

The program seeks to make maximum use of the students' experience and awareness of policy issues, combining it efficiently with academic training at GRIPS to generate outstanding case study research, in the process honing the students' policy practitioner skills to top-class level. To that end, the curriculum focuses on the development of analytical skills in the necessary academic disciplines; broadening of the students' perspectives; and teaching research skills in the context of undertakings including dissertation writing. The program draws on the central areas of politics and public administration, and more broadly on a wide range of disciplines including economics, international relations, law, engineering.

Entry is generally limited to policy practitioners who hold master's degrees and have the necessary practical experience and/or research skills to undertake case study research in Japanese at the doctoral level. Applicants should have at least 10 years' experience working in organizations such as government departments, in journalism, or in non-profit organizations.

Academic Year 2024-2029 Curriculum (1)-1 Policy Analysis (Five Year Ph.D. Course)

Category	Course No.	Course Name	Instructor	Term	Credit		Master's		Ph.D.
	ECO6000E	Advanced Microeconomics I	YAMAZAKI Akio	Fall (Session I)	2				
	ECO6010E	Advanced Microeconomics II	YAMAZAKI Akio	Fall (Session II)	2	۱ ا ا			
	ECO6050E	Advanced Macroeconomics I	PORAPAKKARM Ponpoje	Fall (Session I)	2				
	ECO6060E	Advanced Macroeconomics II	FUJIMOTO Junichi	Fall (Session II)	2		16		
I Required Courses	ECO6700E	Advanced Econometrics I	WIE Dainn	Fall (Session I)	2				
rtoquilou oourses	ECO6710E	Advanced Econometrics II	LITSCHIG Stephan	Fall (Session II)	2				
	ECO7010E	Graduate Seminar I	LITSCHIG Stephan, YAMAZAKI Akio, IZUMI Yutaro, GOTO Jun	Spring/Fall	4				
	ECO7020E	* Graduate Seminar II	LITSCHIG Stephan, YAMAZAKI Akio, IZUMI Yutaro, GOTO Jun	Spring/Fall	4	ĺ			
	ECO7030E	* Graduate Seminar III	LITSCHIG Stephan, YAMAZAKI Akio, IZUMI Yutaro, GOTO Jun	Spring/Fall	4				. 8
	ECO6020E	Advanced Microeconomics III	ТВА	ТВА	2				
	ECO6030E	Advanced Microeconomics IV	ТВА	Spring (Session II)	2		3	0	38
	ECO6070E	Advanced Macroeconomics III	HSU Minchung	Spring (Session I)	2				(Including master's
II Recommended Courses	ECO6080E	Advanced Macroeconomics IV	BRAUN Richard Anton	Spring (Session II)	2		6		credits)
	ECO6720E	Advanced Econometrics III	LEON-GONZALEZ Roberto	Spring(Session I)	2				
	ECO6730E	Advanced Econometrics IV	GOTO Jun	Spring(Session II)	2				
		See Auxiliary Table				\bigvee			
	ECO2720EB	Introduction to Applied Econometrics	IZUMI Yutaro	Fall	2				
	ECO3000E	Mathematics for Economic Analysis	MAKDISSI Etienne	Fall	2				
III Elective courses	ECO7040E	* Graduate Seminar IV	LITSCHIG Stephan, YAMAZAKI Akio, IZUMI Yutaro, GOTO Jun	Spring/Fall	4				
	ECO7050E	* Graduate Seminar V	LITSCHIG Stephan, YAMAZAKI Akio, IZUMI Yutaro, GOTO Jun	Spring/Fall	4				
		Courses not listed in this table (with Program Director's approval).							
X Others		** Courses offered by the Center for Professional Communication				ĺ			

1. Course requirements:

For a Master's degree, students must complete a minimum of 30 credits, 16 of which must come from Category I, and 6 of which from Category II.

For the Ph.D. degree, students must complete a minimum of 38 credits in total. Students must complete a minimum of 24credits from Category I

- 2. If a student takes the same course in both English and Japanese, only one course will count toward the degree.
- 3. The courses marked with * can be registered only by those who passed at least one of the subjects of the Basic QE (Microeconomics, Macroeconomics, and/or Econometrics).
- 4. A student who has passed the Basic QE is required to attend the Policy Analysis Research Workshop and make at least two presentations prior to submitting the Ph.D. dissertation.
- 5. Students are required to submit a policy paper as a requirement for the Master's degree. In the PA program, this is done in Graduate Seminar I.
- 6. Students who do not have any sufficient backgrounds in intermediate level microeconomics, macroeconomics, and econometrics should take Microeconomics I, II, Macroeconomics I, II, and
- 7. ** Credits earned in these courses cannot count toward the degree.
- 8. The degree title shall be 'Ph.D. in International Economics', 'Ph.D. in Development Economics' or 'Ph.D. in Public Economics' determined according to the electives taken by the student, the content of the dissertation and the advice of the Program Director.
- 9. Courses offered in the Program are subject to change.

Academic Year 2024-2027 Curriculum (1)-2 Policy Analysis (Three Year Ph.D. Course)

Category	Course No.	Course Name	Instructor	Term	Credit	Ph.D.
	ECO6000E	* Advanced Microeconomics I	YAMAZAKI Akio	Fall (Session I)	2	\
	ECO6010E	* Advanced Microeconomics II	YAMAZAKI Akio	Fall (Session II)	2	
	ECO6050E	* Advanced Macroeconomics I	PORAPAKKARM Ponpoje	Fall (Session I)	2	
	ECO6060E	* Advanced Macroeconomics II	FUJIMOTO Junichi	Fall (Session II)	2	
	ECO6700E	* Advanced Econometrics I	WIE Dainn	Fall (Session I)	2	24
Required Courses	ECO6710E	* Advanced Econometrics II	LITSCHIG Stephan	Fall (Session II)	2	24
	ECO7010E	Graduate Seminar I	LITSCHIG Stephan, YAMAZAKI Akio, IZUMI Yutaro, GOTO Jun	Spring/Fall	4	
	ECO7020E	** Graduate Seminar II	LITSCHIG Stephan, YAMAZAKI Akio, IZUMI Yutaro, GOTO Jun	Spring/Fall	4	34
	ECO7030E	** Graduate Seminar III	LITSCHIG Stephan, YAMAZAKI Akio, IZUMI Yutaro, GOTO Jun	Spring/Fall	4	
	ECO6020E	* Advanced Microeconomics III	ТВА	ТВА	2	
	ECO6030E	* Advanced Microeconomics IV	ТВА	Spring (Session II)	2	
I	ECO6070E	* Advanced Macroeconomics III	HSU Minchung	Spring (Session I)	2	
Recommended Courses	ECO6080E	* Advanced Macroeconomics IV	BRAUN Richard Anton	Spring (Session II)	2	6
	ECO6720E	* Advanced Econometrics III	LEON-GONZALEZ Roberto	Spring(Session I)	2	
	ECO6730E	* Advanced Econometrics IV	GOTO Jun	Spring(Session II)	2	
		See Auxiliary Table)
II Elective Courses		Courses not listed in this table (with Program Director's approval).				
(Others		*** Courses offered by the Center for Professional Communication				

Notes:

- 1. This table applies to those who commenced from a GRIPS master's program with a Master's degree (internal students hereafter), and to those with equivalent ability to internal students.
- 2. Course requirements: For the Ph.D. degree, students must complete a minimum of 34 credits, 24 of which must come from Category I and 6 from Category II.
- 3. Internal Students may claim up to 10 credits to be transferred to the courses marked with *. With the permission of the Program Director, students who have taken all the required 6 Advanced courses as GRIPS Masters students may substitute one other ECO course.
- 4. The courses marked with ** can be registered only by those who passed at least one of the subjects of the Basic QE (Microeconomics, Macroeconomics and/or Econometrics).
- 5. A student who has passed the Basic QE is required to attend the Policy Analysis Research Workshop and make at least two presentations prior to submitting the Ph.D. dissertation.
- 6. If a student takes the same course in both English and Japanese, only one course will count toward the degree.
- 7. *** Credits earned in these courses cannot count toward the degree.
- 8. The degree title shall be 'Ph.D. in International Economics', 'Ph.D. in Development Economics' or 'Ph.D. in Public Economics' determined according to the electives taken by the student, the content of the dissertation and the advice of the Program Director.
- 9. Courses offered in the Program are subject to change

[AuxiliaryTable] Policy Analysis Program

Category	Course No.	Course Name	Instructor	Term	Credit	
II Recommended	ECO2020EA	Government and Market	OKAMOTO Ryosuke	Winter	2	
Courses	ECO2610E	Finance and Economic Growth	ТВА	ТВА	2	
	ECO2770E	Applied Econometrics	LITSCHIG Stephan	Winter	2	
	ECO2780E	Applied Econometrics Practice	LITSCHIG Stephan	Winter	2	
	ECO2790E	Data Science for Public Policy	GOTO Jun	Spring	2	
	ECO3104E	Political Economy	Political Economy IZUMI Yutaro			
	ECO3130E	Economics of Tax Policy	YAMAZAKI Akio	Winter	2	
	ECO3210E	Competition and Regulatory Economics	TANAKA Makoto	Spring	2	
	ECO3400E	International Trade	HSU Minchung	Spring (Session I)	2	
	ECO3490E	International Economic Policy Analysis	KAWASAKI Kenichi	Spring	2	
	ECO3510E	Environmental Economics	ТВА	ТВА	2	
	ECO3530E	Resource and Energy Economics	TANAKA Makoto	Winter	2	
	ECO3710E	Time Series Analysis	LEON-GONZALEZ Roberto	Spring(Session I)	2	
	ECO3720E	Cost Benefit Analysis I	KIDOKORO Yukihiro	Winter	2	
	ECO3740E	Economic Modeling for Policy Simulations	HOSOE Nobuhiro	Summer	2	
	ECO3840EB	Development Economics	KIJIMA Yoko	Winter	2	
	ECO3870E	Agricultural Development	KIJIMA Yoko	Spring (Session I)	2	
	ECO3890E	Development Econometrics	TAKAHASHI Kazushi	Summer	2	
	ECO3920E	Economic History and Institutions	IZUMI Yutaro	Spring	2	
	ECO5910E	Guided Self-Study I	Various	Fall/Winter/Spring/Summer	2	
	ECO5920E	Guided Self-Study II	Various	Fall/Winter/Spring/Summer	2	
	ECO6770E	Computer Programming for Economics	PORAPAKKARM Ponpoje	Fall (Session II)	2	
	ECO6810E	Advanced Development Economics	NAGASHIMA Masaru	Spring	2	
	ECO6820E	Economics of Health and Education	YAMAUCHI Chikako	Fall (Session I)	2	
	ECO9010E	Advanced Research Methods in Macroeconomics	BRAUN Richard Anton	Spring(session II) through Fall	2	

Notes

Students need the approval of the program director and the supervisor (if assigned) to register in these courses.

Fall/Winter/Spring/Summer

Fall/Winter/Spring/Summer

2

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Academic Year 2024-2027 Curriculum (2) GRIPS Global Governance Program (G-cube) (Three Year Ph.D. Course)

Course Name Term Ph.D. Category Course No. Instructor GGG5040EA TAKAHASHI Kazushi Fall through Winter Dissertation Proposal Seminar GGG6000E **Executive Seminar** TAKAHASHI Kazushi 1 Required Courses IWAMA Yoko, KIJIMA GGG6050E G-cube Workshop 2 all/Winter/Spring/Summer Yoko, TAKAGI Yusuke See Auxiliary Table GGG5110E * Tutorial I Various Fall/Winter/Spring/Summer 2 Recommended

Various

Various

X Others

Elective Courses

Courses

- 1. Students are required to complete a minimum of 22 credits. Of these credits, 4 credits must come from Category I and 14 credits from Category II. The remaining 4 credits may be taken rom Category II or III.

Communication

* Tutorial II

* Tutorial III

- 2. Students are required to pass the qualifying exam (QE) consisting of three written exams and an oral exam.

 3. To take the QE, students in GGS and IDS Concentration are required to complete Dissertation Proposal Seminar (GGG5040EA) and 10 credits from Category II including 2 credits of Tutorial (GGG5110E or GGG5120E). Students in SIS Concentration are required to complete Dissertation Proposal Seminar (GGG5040EA) and 10 credits from Category II including 4 4. Students can take G-cube Workshop (GGG6050E) and Tutorial III(GGG5130E) for credit only after passing the QE.

 5. * Tutorials are small-sized classes with two to five students. Tutorials count toward the degree only if they satisfy the rules specified by the G-cube Tutorial Guideline.

 6. ** Credits earned in these courses cannot count toward the degree.

committee's approval)

Courses not listed in this table (with the advisory

 $_{\star\star}$ Courses offered by the Center for Professional

- Courses offered in the Program are subject to change

GGG5120E

GGG5130E

[AuxiliaryTable] GRIPS Global Governance Studies Concentration

Recommended GOV2320E	Category	Course No.	Course Name	Instructor	Term	Credit	Ph.D.
GOV6401E	II Recommended	GOV3280E	Analysis of Great Power Politics	IWAMA Yoko, et al.	Spring	2	
GOV6461E The Making of Modern Japan (Advanced)	Courses	GOV6300E	State and Governance	TAKAGI Yusuke	Spring	2	
GOV6801E Advanced Comparative Development Studies of LIM Guanie Winter 2 GOV7231E Politics and Diplomacy in Postwar Japan PRESSELLO Andrea Popting 2 GOV7241E Advanced International Security Studies MICHISHITA Narushige Fall 2 GOV7311E Comparative Politics TAKENAKA Harukata Fall 2 GOV7461E State and Politics in Southeast Asia (Advanced) LIM Guanie Spring (Session I) 2 GOV8311E Advanced Comparative Political Economy KNCHOOCHAT Spring 2 GOV8401E Advanced International Relations in Europe WANA Yoko Spring 2 GEN8001E International Development Policy OHNO Izumi Winter 2 ECO2720EA Introduction to Applied Econometrics WIE Dainn Fall 2 ECO2720EA Applied Econometrics LITSCHIG Stephan Winter 2 ECO2790E Applied Econometrics LITSCHIG Stephan Winter 2 ECO2790E Data Science for Public Policy GOTO Jun Spring 2 ECO2790E Data Science for Public Policy GOTO Jun Spring 2 ECO2790E Data Science for Public Policy GOTO Jun Spring 2 ECO3530E Resource and Energy Economics TANAKA Makoto Winter 2 ECO3620E Fiscal and Monetary Policy in a Changing World TBA TBA 2 ECO3810E Economic Development of Japan HASHINO Tomoko, MATSUNAGA Masael Fall 2 ECO3890E Development Economics MASINAGA Masael Fall 2 ECO3890E Development History of Asia, Policy, Market and Technology Applied Econometrics TANAKA Makoto Winter 2 ECO3890E Economic History of Asia, Policy, Market and Technology Economic Studies Spring 2 ECO3890E Economic History and Institutions EZUMI Yutaro Spring 2 ECO3890E Economic History and Institutions EZUMI Yutaro Spring 2 ECO6810E Advanced Development Economics NAGASHIMA Masaru Spring 2 ECO6810E Advanced Development Economics NAGASHIMA Masaru Spring 2 ECO6810E Economics of Health and Education YAMAUCHI Chikako Fall (Session I) 2		GOV6460E	Advanced International Relations in East Asia	TAKAGI Yusuke	Fall	2	
GOV7291E Asia Politics and Diplomacy in Postwar Japan RITACKA Shinichi, PRESSELLO Andrea Politics Advanced International Security Studies MICHISHITA Anauship Fall 2 GOV7311E Comparative Politics TAKENAKA Harukata Fall 2 GOV7461E State and Politics in Southeast Asia (Advanced) LIM Guanie Spring (Session I) 2 GOV8311E Advanced Comparative Political Economy Verayooth Spring 2 GOV8401E Advanced International Relations in Europe WANAN Yoko Spring 2 GEN8001E International Development Policy OHNO Izumi Winter 2 ECO2720EA Introduction to Applied Econometrics WIE Dainn Fall 2 ECO2770E Applied Econometrics LITSCHIG Stephan Winter 2 ECO2770E Applied Econometrics LITSCHIG Stephan Winter 2 ECO2780E Applied Econometrics LITSCHIG Stephan Winter 2 ECO2780E Data Science for Public Policy GOTO Jun Spring 2 ECO3490E International Economic Policy Analysis KAWASAKI Kenichi Spring 2 ECO3530E Resource and Energy Economics TANAKA Makoto Winter 2 ECO3810E Economic Development of Japan HASHINO Tomoko, MATSUNACA Massael Development History of Asia: Policy, Market and Technology Economic Policy Market and Technology Agricultural Development KUIJMA Yoko Spring 2 ECO3890E Development Economics KUIJMA Yoko Spring 2 ECO3890E Economic History and Institutions EZUMI Yutaro Spring 2 ECO3890E Economic History and Institutions EZUMI Yutaro Spring 2 ECO3890E Economic History and Institutions EZUMI Yutaro Spring 2 ECO6890E Economic History and Institutions EZUMI Yutaro Spring 2 ECO6890E Economic History and Institutions EZUMI Yutaro Spring 2 ECO6890E Economic of Health and Education YAMAUCHI Chikako Fall (Session I) 2		GOV6461E	The Making of Modern Japan (Advanced)	PRESSELLO Andrea	Fall	2	
GOV7231E Politics and Uppomacy in Postwar Japan PRESSELLO Andrea Spring 2 GOV7241E Advanced International Security Studies MICHISHITA Narushige Fall 2 GOV7311E Comparative Politics TAKENAKA Harukata Fall 2 GOV7461E State and Politics in Southeast Asia (Advanced) LiM Guanie Spring (Session I) 2 GOV8311E Advanced Comparative Political Economy KANCHOOCHAT Veerayooth Spring 2 GOV8401E Advanced International Relations in Europe MAMA Yoko Spring 2 GEN8001E International Development Policy ONNO Izumi Winter 2 ECO2720EA Introduction to Applied Econometrics WILE Dainn Fall 2 ECO2770E Applied Econometrics ILTSCHIG Stephan Winter 2 ECO2770E Applied Econometrics LITSCHIG Stephan Winter 2 ECO2790E Data Science for Public Policy GOTO Jun Spring 2 ECO2790E International Economic Policy Analysis KAWASAKI Kenichi Spring 2 ECO3800E Resource and Energy Economics TANAKA Makoto Winter 2 ECO3800E Fiscal and Monetary Policy in a Changing World TBA TBA 2 ECO3810E Economic Development of Japan MASSUNAGA Masaei Fall 2 ECO3800E Development Economics KIJIMA Yoko Winter 2 ECO3800E Agricultural Development KIJIMA Yoko Spring 2 ECO3800E Development Economics TAKAHASHI Kazushi Summer 2 ECO3920E Economic History of Asia: Policy, Market and Technology Theoretical Foundation of Economic Policy TAKAHASHI Kazushi Fall 2 ECO3900E Theoretical Foundation of Economic Policy TAKAHASHI Kazushi Fall 2 ECO6900E Theoretical Foundation of Economic Policy TAKAHASHI Kazushi Fall 2 ECO6900E Economic History and Institutions IZUMI Yutaro Spring 2 ECO6900E Economics of Health and Education YAMAUCHI Chikako Fall (Session I) 2		GOV6901E	· ·	LIM Guanie	Winter	2	> 8
GOV7241E Advanced International Security Studies MICHISHITA Narushige Fall 2 GOV7311E Comparative Politics TAKENAKA Harukata Fall 2 GOV7461E State and Politics in Southeast Asia (Advanced) LIM Guanie Spring (Session I) 2 GOV8311E Advanced Comparative Political Economy Verayooth Verayoo		GOV7231E	Politics and Diplomacy in Postwar Japan		Spring	2	
GOV7461E State and Politics in Southeast Asia (Advanced) LIM Guanie Spring (Session I) 2 GOV8311E Advanced Comparative Political Economy Vertayooth Spring 2 GOV8401E Advanced International Relations in Europe WAMA Yoko Spring 2 GEN8001E International Development Policy OHNO Izumi Winter 2 ECO2720EA Introduction to Applied Econometrics WIE Dainn Fall 2 ECO2720EB Introduction to Applied Econometrics WIE Dainn Fall 2 ECO2770E Applied Econometrics LITSCHIG Stephan Winter 2 ECO2780E Applied Econometrics LITSCHIG Stephan Winter 2 ECO2790E Data Science for Public Policy GOTO Jun Spring 2 ECO3490E International Economic Policy Analysis KAWASAKI Kenichi Spring 2 ECO3530E Resource and Energy Economics TANAKA Makoto Winter 2 ECO3620E Fiscal and Monetary Policy in a Changing World TBA TBA 2 ECO3810E Economic Development of Japan HASHINO Tomoko, MATSUNAGA Masaei Fall 2 ECO3840EB Development Economics KIJIMA Yoko Winter 2 ECO3840EB Development Economics KIJIMA Yoko Winter 2 ECO3870E Agricultural Development KIJIMA Yoko Spring (Session I) 2 ECO3890E Development Econometrics TAKAHASHI Kazushi Summer 2 ECO3890E Economic History of Asia: Policy, Market and TaKAHASHI Kazushi Summer 2 ECO3920E Economic History and Institutions IZUMI Yutaro Spring 2 ECO6890E Theoretical Foundation of Economic Policy TAKAHASHI Kazushi Fall 2 ECO6810E Advanced Development Economics NAGASHIMA Masaru Spring 2 ECO6810E Economics of Health and Education YAMAUCHI Chikako Fall (Session I) 2		GOV7241E	Advanced International Security Studies		Fall	2	
GOV8311E Advanced Comparative Political Economy (ANCHOOCHAT Veerayooth Veerayooth Veerayooth Spring 2 GOV8401E Advanced International Relations in Europe INAMA Yoko Spring 2 GEN8001E International Development Policy OHNO Izumi Winter 2 ECO2720EA Introduction to Applied Econometrics WIE Dainn Fall 2 ECO2720EB Introduction to Applied Econometrics IZUMI Yutaro Fall 2 ECO2770E Applied Econometrics LITSCHIG Stephan Winter 2 ECO2780E Applied Econometrics LITSCHIG Stephan Winter 2 ECO2780E Applied Econometrics Practice LITSCHIG Stephan Winter 2 ECO2780E Data Science for Public Policy GOTO Jun Spring 2 ECO3490E International Economic Policy Analysis KAWASAKI Kenichi Spring 2 ECO3530E Resource and Energy Economics TANAKA Makoto Winter 2 ECO3620E Fiscal and Monetary Policy in a Changing World TBA TBA 2 ECO3810E Economic Development of Japan HASHINO Tomoko, MATSUNAGA Massei Fall 2 ECO3840EB Development Economics KIJIMA Yoko Winter 2 ECO3860E Development History of Asia: Policy, Market and Technology ECO3870E Agricultural Development KIJIMA Yoko Spring 2 ECO3890E Development Econometrics TAKAHASHI Kazushi Summer 2 ECO3920E Economic History and Institutions IZUMI Yutaro Spring 2 ECO680E Theoretical Foundation of Economic Policy TAKAHASHI Kazushi Fall 2 ECO6810E Advanced Development Economics NAGASHIMA Massaru Spring 2 ECO6820E Economics of Health and Education YAMAUCHI Chikako Fall (Session I) 2		GOV7311E	Comparative Politics	TAKENAKA Harukata	Fall	2	
GOV8311E Advanced Comparative Political Economy Veerayooth Spring 2 GOV8401E Advanced International Relations in Europe IWAMA Yoko Spring 2 GEN8001E International Development Policy OHNO Izumi Winter 2 ECO2720EA * Introduction to Applied Econometrics WIE Dainn Fall 2 ECO2720EB * Introduction to Applied Econometrics IZUMI Yutaro Fall 2 ECO2770E Applied Econometrics LITSCHIG Stephan Winter 2 ECO2780E Applied Econometrics LITSCHIG Stephan Winter 2 ECO2780E Applied Econometrics Practice LITSCHIG Stephan Winter 2 ECO2790E Data Science for Public Policy GOTO Jun Spring 2 ECO3490E International Economic Policy Analysis KAWASAKI Kenichi Spring 2 ECO3530E Resource and Energy Economics TANAKA Makoto Winter 2 ECO3620E Fiscal and Monetary Policy in a Changing World TBA TBA 2 ECO3810E Economic Development of Japan HASHINO Tomoko, MASHINO Winter 2 ECO3840EB Development Economics KUJIMA Yoko Winter 2 ECO3860E Economic History and Institutions IZUMI Yutaro MASHINO Spring 2 ECO3890E Economic History and Institutions IZUMI Yutaro MASHINO Spring 2 ECO6810E Advanced Development Economics NAGASHIMA Masaru Spring 2 ECO6820E Economics of Health and Education YAMAUCHI Chikako Fall (Session I) 2		GOV7461E	State and Politics in Southeast Asia (Advanced)	LIM Guanie	Spring (Session I)	2	
GEN8001E International Development Policy OHNO Izumi Winter 2 ECO2720EA * Introduction to Applied Econometrics WIE Dainn Fall 2 ECO2720EB * Introduction to Applied Econometrics IZUMI Yutaro Fall 2 ECO2770E Applied Econometrics LITSCHIG Stephan Winter 2 ECO2780E Applied Econometrics LITSCHIG Stephan Winter 2 ECO2780E Applied Econometrics Practice LITSCHIG Stephan Winter 2 ECO2790E Data Science for Public Policy GOTO Jun Spring 2 ECO3490E International Economic Policy Analysis KAWASAKI Kenichi Spring 2 ECO3530E Resource and Energy Economics TANAKA Makoto Winter 2 ECO3620E Fiscal and Monetary Policy in a Changing World TBA TBA 2 ECO3810E Economic Development of Japan HASHINO Tomoko, MATSUNAGA Masaei Fall 2 ECO3840EB Development Economics KIJIMA Yoko Winter 2 ECO3860E Development History of Asia: Policy, Market and Technology ECO3870E Agricultural Development KIJIMA Yoko Spring 2 ECO3890E Development Econometrics TAKAHASHI Kazushi Summer 2 ECO3890E Economic History and Institutions IZUMI Yutaro Spring 2 ECO6890E Theoretical Foundation of Economic Policy TAKAHASHI Kazushi Fall 2 ECO6810E Advanced Development Economics NAGASHIMA Masaru Spring 2 ECO6820E Economics of Health and Education YAMAUCHI Chikako Fall (Session I) 2		GOV8311E	Advanced Comparative Political Economy		Spring	2	
ECO2720EA * Introduction to Applied Econometrics WIE Dainn Fall 2 ECO2720EB * Introduction to Applied Econometrics IZUMI Yutaro Fall 2 ECO2770E Applied Econometrics LITSCHIG Stephan Winter 2 ECO2780E Applied Econometrics LITSCHIG Stephan Winter 2 ECO2790E Data Science for Public Policy GOTO Jun Spring 2 ECO3490E International Economic Policy Analysis KAWASAKI Kenichi Spring 2 ECO3490E International Economics TANAKA Makoto Winter 2 ECO3620E Fiscal and Monetary Policy in a Changing World TBA TBA 2 ECO3810E Economic Development of Japan HASHINO Tomoko, MATSUNAGA Masaei Fall 2 ECO3840EB Development History of Asia: Policy, Market and Tachnology Economics TANAKA Makoto Winter 2 ECO3860E Technology Asia: Policy, Market and NAKAO Takehiko Spring 2 ECO3870E Agricultural Development KIJIMA Yoko Spring (Session I) 2 ECO3890E Development Economics TAKAHASHI Kazushi Summer 2 ECO3920E Economic History and Institutions IZUMI Yutaro Spring 2 ECO6810E Advanced Development Economics NAGASHIMA Masaru Spring 2 ECO6810E Advanced Development Economics NAGASHIMA Masaru Spring 2 ECO6820E Economics of Health and Education YAMAUCHI Chikako Fall (Session I) 2		GOV8401E	Advanced International Relations in Europe	IWAMA Yoko	Spring	2	
ECO2720EB * Introduction to Applied Econometrics IZUMI Yutaro Fall 2 ECO2770E Applied Econometrics LITSCHIG Stephan Winter 2 ECO2780E Applied Econometrics Practice LITSCHIG Stephan Winter 2 ECO2790E Data Science for Public Policy GOTO Jun Spring 2 ECO3490E International Economic Policy Analysis KAWASAKI Kenichi Spring 2 ECO3530E Resource and Energy Economics TANAKA Makoto Winter 2 ECO3620E Fiscal and Monetary Policy in a Changing World TBA TBA 2 ECO3810E Economic Development of Japan HASHINO Tomoko, MATSUNAGA Massaei Fall 2 ECO3840EB Development Economics KIJIMA Yoko Winter 2 ECO3860E Technology Agricultural Development KIJIMA Yoko Spring 2 ECO3870E Agricultural Development KIJIMA Yoko Spring (Session I) 2 ECO3890E Development Econometrics TAKAHASHI Kazushi Summer 2 ECO3920E Economic History and Institutions IZUMI Yutaro Spring 2 ECO6990E Theoretical Foundation of Economics NAGASHIMA Masaru Spring 2 ECO6810E Advanced Development Economics NAGASHIMA Masaru Spring 2 ECO6820E Economics of Health and Education YAMAUCHI Chikako Fall (Session I) 2		GEN8001E	International Development Policy	OHNO Izumi	Winter	2	
ECO2770E Applied Econometrics LITSCHIG Stephan Winter 2 ECO2780E Applied Econometrics Practice LITSCHIG Stephan Winter 2 ECO2790E Data Science for Public Policy GOTO Jun Spring 2 ECO3490E International Economic Policy Analysis KAWASAKI Kenichi Spring 2 ECO3530E Resource and Energy Economics TANAKA Makoto Winter 2 ECO3620E Fiscal and Monetary Policy in a Changing World TBA TBA 2 ECO3810E Economic Development of Japan HASHINO Tomoko, MATSUNAGA Masaei Fall 2 ECO3840EB Development Economics KIJIMA Yoko Winter 2 ECO3860E Development History of Asia: Policy, Market and Technology NAKAO Takehiko Spring 2 ECO3870E Agricultural Development KIJIMA Yoko Spring (Session I) 2 ECO3890E Development Econometrics TAKAHASHI Kazushi Summer 2 ECO3920E Economic History and Institutions IZUMI Yutaro Spring 2 ECO6810E Advanced Development Economics NAGASHIMA Masaru Spring 2 ECO6810E Economics of Health and Education YAMAUCHI Chikako Fall (Session I) 2		ECO2720EA	* Introduction to Applied Econometrics	WIE Dainn	Fall	2	
ECO2780E Applied Econometrics Practice LITSCHIG Stephan Winter 2 ECO2790E Data Science for Public Policy GOTO Jun Spring 2 ECO3490E International Economic Policy Analysis KAWASAKI Kenichi Spring 2 ECO3530E Resource and Energy Economics TANAKA Makoto Winter 2 ECO3620E Fiscal and Monetary Policy in a Changing World TBA TBA 2 ECO3810E Economic Development of Japan HASHINO Tomoko, MATSUNAGA Masaei Fall 2 ECO3840EB Development Economics KIJIMA Yoko Winter 2 ECO3860E Development History of Asia: Policy, Market and Technology ECO3870E Agricultural Development KIJIMA Yoko Spring 2 ECO3890E Development Econometrics TAKAHASHI Kazushi Summer 2 ECO3920E Economic History and Institutions IZUMI Yutaro Spring 2 ECO6810E Advanced Development Economics NAGASHIMA Masaru Spring 2 ECO6820E Economics of Health and Education YAMAUCHI Chikako Fall (Session I) 2		ECO2720EB	* Introduction to Applied Econometrics	IZUMI Yutaro	Fall	2	
ECO2790E Data Science for Public Policy GOTO Jun Spring 2 ECO3490E International Economic Policy Analysis KAWASAKI Kenichi Spring 2 ECO3530E Resource and Energy Economics TANAKA Makoto Winter 2 ECO3620E Fiscal and Monetary Policy in a Changing World TBA TBA 2 ECO3810E Economic Development of Japan HASHINO Tomoko, MATSUNAGA Masaei Fall 2 ECO3840EB Development Economics KIJIMA Yoko Winter 2 ECO3860E Development History of Asia: Policy, Market and Technology ECO3870E Agricultural Development KIJIMA Yoko Spring (Session I) 2 ECO3890E Development Econometrics TAKAHASHI Kazushi Summer 2 ECO3920E Economic History and Institutions IZUMI Yutaro Spring 2 ECO6810E Advanced Development Economics NAGASHIMA Masaru Spring 2 ECO6820E Economics of Health and Education YAMAUCHI Chikako Fall (Session I) 2		ECO2770E	Applied Econometrics	LITSCHIG Stephan	Winter	2	
ECO3490E International Economic Policy Analysis KAWASAKI Kenichi Spring 2 ECO3530E Resource and Energy Economics TANAKA Makoto Winter 2 ECO3620E Fiscal and Monetary Policy in a Changing World TBA TBA 2 ECO3810E Economic Development of Japan HASHINO Tomoko, MATSUNAGA Masaei Fall 2 ECO3840EB Development Economics KIJIMA Yoko Winter 2 ECO3860E Development History of Asia: Policy, Market and Technology Technology Reco3870E Agricultural Development KIJIMA Yoko Spring (Session I) 2 ECO3890E Development Economics TAKAHASHI Kazushi Summer 2 ECO3920E Economic History and Institutions IZUMI Yutaro Spring 2 ECO6900E Theoretical Foundation of Economic Policy TAKAHASHI Kazushi Fall 2 ECO6810E Advanced Development Economics NAGASHIMA Masaru Spring 2 ECO6820E Economics of Health and Education YAMAUCHI Chikako Fall (Session I) 2		ECO2780E	Applied Econometrics Practice	LITSCHIG Stephan	Winter	2	
ECO3530E Resource and Energy Economics TANAKA Makoto Winter 2 ECO3620E Fiscal and Monetary Policy in a Changing World TBA TBA 2 ECO3810E Economic Development of Japan HASHINO Tomoko, MATSUNAGA Masaei Fall 2 ECO3840EB Development Economics KIJIMA Yoko Winter 2 ECO3860E Development History of Asia: Policy, Market and Technology ECO3870E Agricultural Development KIJIMA Yoko Spring (Session I) 2 ECO3890E Development Econometrics TAKAHASHI Kazushi Summer 2 ECO3920E Economic History and Institutions IZUMI Yutaro Spring 2 ECO6990E Theoretical Foundation of Economic Policy TAKAHASHI Kazushi Fall 2 ECO6810E Advanced Development Economics NAGASHIMA Masaru Spring 2 ECO6820E Economics of Health and Education YAMAUCHI Chikako Fall (Session I) 2		ECO2790E	Data Science for Public Policy	GOTO Jun	Spring	2	
ECO3620E Fiscal and Monetary Policy in a Changing World TBA TBA 2 ECO3810E Economic Development of Japan HASHINO Tomoko, MATSUNAGA Masaei Fall 2 ECO3840EB Development Economics KIJIMA Yoko Winter 2 ECO3860E Development History of Asia: Policy, Market and Technology Agricultural Development KIJIMA Yoko Spring 2 ECO3870E Agricultural Development KIJIMA Yoko Spring (Session I) 2 ECO3890E Development Econometrics TAKAHASHI Kazushi Summer 2 ECO3920E Economic History and Institutions IZUMI Yutaro Spring 2 ECO6990E Theoretical Foundation of Economic Policy TAKAHASHI Kazushi Fall 2 ECO6810E Advanced Development Economics NAGASHIMA Masaru Spring 2 ECO6820E Economics of Health and Education YAMAUCHI Chikako Fall (Session I) 2		ECO3490E	International Economic Policy Analysis	KAWASAKI Kenichi	Spring	2	
ECO3810E Economic Development of Japan HASHINO Tomoko, MATSUNAGA Masaei Fall 2 ECO3840EB Development Economics KIJIMA Yoko Winter 2 ECO3860E Development History of Asia: Policy, Market and Technology NAKAO Takehiko Spring 2 ECO3870E Agricultural Development KIJIMA Yoko Spring (Session I) 2 ECO3890E Development Econometrics TAKAHASHI Kazushi Summer 2 ECO3920E Economic History and Institutions IZUMI Yutaro Spring 2 ECO6900E Theoretical Foundation of Economic Policy TAKAHASHI Kazushi Fall 2 ECO6810E Advanced Development Economics NAGASHIMA Masaru Spring 2 ECO6820E Economics of Health and Education YAMAUCHI Chikako Fall (Session I) 2		ECO3530E	Resource and Energy Economics	TANAKA Makoto	Winter	2	
ECO3810E Economic Development of Japan MATSUNAGA Masaei Fall 2 ECO3840EB Development Economics KIJIMA Yoko Winter 2 ECO3860E Development History of Asia: Policy, Market and Technology NAKAO Takehiko Spring 2 ECO3870E Agricultural Development KIJIMA Yoko Spring (Session I) 2 ECO3890E Development Econometrics TAKAHASHI Kazushi Summer 2 ECO3920E Economic History and Institutions IZUMI Yutaro Spring 2 ECO690E Theoretical Foundation of Economic Policy TAKAHASHI Kazushi Fall 2 ECO6810E Advanced Development Economics NAGASHIMA Masaru Spring 2 ECO6820E Economics of Health and Education YAMAUCHI Chikako Fall (Session I) 2		ECO3620E	Fiscal and Monetary Policy in a Changing World	ТВА	ТВА	2	
Development History of Asia: Policy, Market and Technology ECO3870E Agricultural Development KIJIMA Yoko Spring (Session I) ECO3890E Development Econometrics TAKAHASHI Kazushi Summer 2 ECO3920E Economic History and Institutions IZUMI Yutaro Spring 2 ECO6900E Theoretical Foundation of Economic Policy TAKAHASHI Kazushi Fall 2 ECO6810E Advanced Development Economics NAGASHIMA Masaru Spring 2 ECO6820E Economics of Health and Education YAMAUCHI Chikako Fall (Session I) 2		ECO3810E	Economic Development of Japan		Fall	2	> 2
ECO3870E Agricultural Development KIJIMA Yoko Spring (Session I) 2 ECO3890E Development Econometrics TAKAHASHI Kazushi Summer 2 ECO3920E Economic History and Institutions IZUMI Yutaro Spring 2 ECO6990E Theoretical Foundation of Economic Policy TAKAHASHI Kazushi Fall 2 ECO6810E Advanced Development Economics NAGASHIMA Masaru Spring 2 ECO6820E Economics of Health and Education YAMAUCHI Chikako Fall (Session I) 2		ECO3840EB	Development Economics	KIJIMA Yoko	Winter	2	
ECO3890E Development Econometrics TAKAHASHI Kazushi Summer 2 ECO3920E Economic History and Institutions IZUMI Yutaro Spring 2 ECO6990E Theoretical Foundation of Economic Policy TAKAHASHI Kazushi Fall 2 ECO6810E Advanced Development Economics NAGASHIMA Masaru Spring 2 ECO6820E Economics of Health and Education YAMAUCHI Chikako Fall (Session I) 2		ECO3860E		NAKAO Takehiko	Spring	2	
ECO3920E Economic History and Institutions IZUMI Yutaro Spring 2 ECO6090E Theoretical Foundation of Economic Policy TAKAHASHI Kazushi Fall 2 ECO6810E Advanced Development Economics NAGASHIMA Masaru Spring 2 ECO6820E Economics of Health and Education YAMAUCHI Chikako Fall (Session I) 2		ECO3870E	Agricultural Development	KIJIMA Yoko	Spring (Session I)	2	
ECO6090E Theoretical Foundation of Economic Policy TAKAHASHI Kazushi Fall 2 ECO6810E Advanced Development Economics NAGASHIMA Masaru Spring 2 ECO6820E Economics of Health and Education YAMAUCHI Chikako Fall (Session I) 2		ECO3890E	Development Econometrics	TAKAHASHI Kazushi	Summer	2	
ECO6810E Advanced Development Economics NAGASHIMA Masaru Spring 2 ECO6820E Economics of Health and Education YAMAUCHI Chikako Fall (Session I) 2		ECO3920E	Economic History and Institutions	IZUMI Yutaro	Spring	2	
ECO6820E Economics of Health and Education YAMAUCHI Chikako Fall (Session I) 2		ECO6090E	Theoretical Foundation of Economic Policy	TAKAHASHI Kazushi	Fall	2	
		ECO6810E	Advanced Development Economics	NAGASHIMA Masaru	Spring	2	
ECO7881E Trade and Industrial Development SONOBE Tetsushi Fall 2		ECO6820E	Economics of Health and Education	YAMAUCHI Chikako	Fall (Session I)	2	
		ECO7881E	Trade and Industrial Development	SONOBE Tetsushi	Fall	2	

Notes:

The students in the GGS Concentration need to earn at least 8 credits from GOV courses and 2 credits from ECO or GEN courses listed under Category II.
*The students are not allowed to take both ECO2720EA and ECO2720EB for credit.

[AuxiliaryTable] GRIPS International Development Studies Concentration

Category			Instructor	Term	Credit	Ph.D.
II Recommended	GOV3280E	Analysis of Great Power Politics	IWAMA Yoko, et al.	Spring	2	
Courses	GOV6300E	State and Governance	TAKAGI Yusuke	Spring	2	
	GOV6460E	Advanced International Relations in East Asia	TAKAGI Yusuke	Fall	2	
	GOV6461E	The Making of Modern Japan (Advanced)	PRESSELLO Andrea	Fall	2	
	GOV6901E	Advanced Comparative Development Studies of Asia	LIM Guanie	Winter	2	
	GOV7231E	Politics and Diplomacy in Postwar Japan	KITAOKA Shinichi, PRESSELLO Andrea	Spring	2	
	GOV7241E	Advanced International Security Studies	MICHISHITA Narushige	Fall	2	2
	GOV7311E	Comparative Politics	TAKENAKA Harukata	Fall	2	
	GOV7461E	State and Politics in Southeast Asia (Advanced)	LIM Guanie	Spring (Session I)	2	
	GOV8311E	Advanced Comparative Political Economy	KANCHOOCHAT Veerayooth	Spring	2	
	GOV8401E	Advanced International Relations in Europe	IWAMA Yoko	Spring	2	
	GEN8001E	International Development Policy	OHNO Izumi	Winter	2	
	ECO2720EA	* Introduction to Applied Econometrics	WIE Dainn	Fall	2	
	ECO2720EB	* Introduction to Applied Econometrics	IZUMI Yutaro	Fall	2	
	ECO2770E	Applied Econometrics	LITSCHIG Stephan	Winter	2	
	ECO2780E	Applied Econometrics Practice	LITSCHIG Stephan	Winter	2	
	ECO2790E	Data Science for Public Policy	GOTO Jun	Spring	2	
	ECO3490E	International Economic Policy Analysis	KAWASAKI Kenichi	Spring	2	
	ECO3530E	Resource and Energy Economics	TANAKA Makoto	Winter	2	
	ECO3620E	Fiscal and Monetary Policy in a Changing World	ТВА	TBA	2	
	ECO3810E	Economic Development of Japan	HASHINO Tomoko, MATSUNAGA Masaei	Fall	2	
	ECO3840EB	Development Economics	KIJIMA Yoko	Winter	2	> 8
	ECO3860E	Development History of Asia: Policy, Market and Technology	NAKAO Takehiko	Spring	2	
	ECO3870E	Agricultural Development	KIJIMA Yoko	Spring (Session I)	2	
	ECO3890E	Development Econometrics	TAKAHASHI Kazushi	Summer	2	
	ECO3920E	Economic History and Institutions	IZUMI Yutaro	Spring	2	
	ECO6090E	Theoretical Foundation of Economic Policy	TAKAHASHI Kazushi	Fall	2	
	ECO6810E	Advanced Development Economics	NAGASHIMA Masaru	Spring	2	
	ECO6820E	Economics of Health and Education	YAMAUCHI Chikako	Fall (Session I)	2	
	ECO7881E	Trade and Industrial Development	SONOBE Tetsushi	Fall	2	

Notes:

The students in the IDS Concentration need to earn at least 8 credits from ECO courses and 2 credits from GOV or GEN courses listed in Category II.
*The students are not allowed to take both ECO2720EA and ECO2720EB for credit.

[AuxiliaryTable] GRIPS Security and International Studies Concentration

Category	Course No.	Course Name	Instructor	Term	Credit	Ph.D.
II Recommended Courses	GOV6210E	International Political Economy Workshop	CHEY Hyoung-kyu	Fall	2	
	GOV7201EA	* Advanced International Relations	ТВА	ТВА	2	
Group A	GOV7201EB	* Advanced International Relations	BRUMMER Matthew	Fall	2	> 4
Group A	GOV7241E	** Advanced International Security Studies	MICHISHITA Narushige	Fall	2] (
	GOV7311E	Comparative Politics	TAKENAKA Harukata	Fall	2	
	GOV3280E	Analysis of Great Power Politics	IWAMA Yoko, et al.	Spring	2	
	GOV6220E	Strategic Studies Research Seminar	MICHISHITA Narushige	MICHISHITA Narushige Spring		
	GOV6300E	State and Governance	TAKAGI Yusuke	Spring	2	
	GOV6460E	Advanced International Relations in East Asia	TAKAGI Yusuke	Fall	2	
	GOV6461E	The Making of Modern Japan (Advanced)	PRESSELLO Andrea	Fall	2	
	GOV7231E	Politics and Diplomacy in Postwar Japan	KITAOKA Shinichi, PRESSELLO Andrea	Spring	2	
	GOV7461E	OV7461E State and Politics in Southeast Asia (Advanced) LIM Guanie Spring (Session I)		Spring (Session I)	2	
	GOV8221E	Politics of Global Money and Finance (Advanced)	CHEY Hyoung-kyu	Fall	2	
	GOV8311E	Advanced Comparative Political Economy	KANCHOOCHAT Veerayooth	Spring	2	
	GOV8401E	Advanced International Relations in Europe	IWAMA Yoko	Spring	2	
Group B	GEN8001E	International Development Policy	OHNO Izumi	Winter	2	> 6
	ECO3530E	Resource and Energy Economics	TANAKA Makoto	Winter	2	
	ECO3620E	Fiscal and Monetary Policy in a Changing World	ТВА	ТВА	2	
	ECO3840EB	Development Economics	KIJIMA Yoko	Winter	2	
	ECO3810E	Economic Development of Japan	HASHINO Tomoko, MATSUNAGA Masaei	Fall	2	
	ECO3860E	Development History of Asia: Policy, Market and Technology	NAKAO Takehiko	Spring	2	
	ECO3870E	Agricultural Development	KIJIMA Yoko	Spring (Session I)	2	
	ECO3890E	Development Econometrics	TAKAHASHI Kazushi	Summer	2	
	ECO3920E	Economic History and Institutions	IZUMI Yutaro	Spring	2	
	ECO6810E	Advanced Development Economics	NAGASHIMA Masaru	Spring	2	
	ECO7881E	Trade and Industrial Development	SONOBE Tetsushi	Fall	2	

The students in the SIS Concentration need to earn at least 4 credits from Groups A and 6 credits from Group B.

*The students are not allowed to take both GOV7201EA and GOV7201EB for credit. Those who have taken "GOV2200EA or EB International Relations" at the Master's level cannot take "Advanced International Relations" with the same instructor.

**Those who have taken "GOV2240E International Security Studies" at the Master's level are not allowed to take this course for credit.

Academic Year 2024-2027 Curriculum

(3) Disaster Management

Category	Course No.	Course Title	Instructor	Term	Credit	
	DEV2020E	Supply Chain Management for Infrastructure Planners	INOUE Satoshi	Fall	2	
	DMP2800E	Hydrology	MIYAMOTO Mamoru, KOIKE Toshio, TANAKA Shigenobu	Fall through Winter	2	
	DMP2810E	Hydraulics	HARADA Daisuke	Fall through Winter	2	
	DMP7001E	Advanced Disaster Management Policies A: from Regional and Infrastructure Aspect	HIBINO Naohiko, CHIBANA Takeyoshi	Fall	2	
	DMP7011E	Advanced Disaster Management Policies B: from Urban and Community Aspect	КАТАҮАМА Којі	Fall	2	
	DEV7501E	Nature Management and Infrastructure (Advanced)	CHIBANA Takeyoshi	BANA Takeyoshi Summer		
	DMP7831E	Advanced Disaster Risk Reduction for Hydroclimatic Extremes	KOIKE Toshio	Fall through Winter	2	8
III Electives Courses	DMP7881E	Advanced Geography on Flood Disaster Management	NAGUMO Naoko, SUGAI Toshihiko	Fall through Winter	2	
	DMP7911E	Advanced Crisis and Risk Management	OHARA Miho	Fall through Winter	2	
	DMP8831E	Advanced River Engineering	SHIMIZU Yoshihiko	Fall through Winter	2	
	DMP8841E	Advanced Sediment Transport Mechanics	QIN Menglu, EGASHIRA Shinji	Fall through Winter	2	
	DMP8830E	Advanced Hydrometeorology	KOIKE Toshio, RASMY Mohamed, USHIYAMA Tomoki	Spring	2	
	DMP8840E	Advanced Hydrodynamics	HARADA Daisuke	Spring	2	
	DMP8850E	International Policies on Water and Disasters	HIROKI Kenzo	Fall	2	
		Courses not listed in this table (with the program director's approval)				

Notes 1.Graduation Requirements

- 1. Graduation Requirements
 Students must
 1) enroll for at least 3 years,
 2) complete a minimum of 8 credits from Category III,
 3) receive necessary research guidance,
 4) have passed the Qualifying Examination (QE) and have written and defended successfully their doctoral dissertation.
- 2. The written component of the QEs will be conducted for one course given by the supervisor, and two or three courses given by the advisors.
- 3. After starting dissertation work, students are required to report on research that they are planning or working on, at Preliminary Presentations(Ph.D. Candidate Seminars).
- 4. Courses offered in the Program are subject to change.

Academic Year 2024-2027

(-1) 00101100; 1001	hnology and In	novation Policy	T	T		
Category	Course No.	Course Name	Instructor	Term	Credit	Requiremen
	STI8011E	Research Seminar I	Various	Fall through Winter/Spring through Summer	1	
Required	STI8021E	Research Seminar II	Various	Fall through Winter/Spring through Summer	1	
Courses	STI8031E	Research Seminar III	Various	Fall through Winter/Spring through Summer	1	4
	STI8041E	Research Seminar IV	Various	Fall through Winter/Spring through Summer	1	\cup
	EC07721EA	Introduction to Applied Econometrics (Advanced)	WIE Dainn	Fall	2	\cap
	EC07881E	Trade and Industrial Development	SONOBE Tetsushi	Fall	2	
	ECO8841EA	Development Economics (Advanced)	MAKINO Momoe	Spring	2	
	MOR7011E	Quantitative Data Analysis	TSUCHIYA Takashi, MOROHOSI Hozumi, TAKENOUCHI Takashi	Fall	2	
	MOR1100J	政策科学のためのデータサイエンスと情報数理 I	TSUCHIYA Takashi, TAKENOUCHI Takashi	Spring	2	
	MOR2100J	政策科学のためのデータサイエンスと情報数理 Ⅱ	TSUCHIYA Takashi, TAKENOUCHI Takashi	Fall	2	
	DMP8850E	International Policies on Water and Disasters	HIROKI Kenzo	Fall	2	
	GOV7201EB	Advanced International Relations	BRUMMER Matthew	Fall	2	
		Economics of Innovation		Fall	2	
	STI6001E		INTARAKUMNERD Patarapong			
	STI6011J	科学技術政策過程論	SUNAMI Atsushi	Biyearly Spring	2	
	STI6061J	科学技術イノベーション政策概論	HAYASHI Takayuki, SUMIKURA Koichi, SUZUKI Jun, NEI Hisanori, IIZUKA Michiko, SUNAMI Atsushi, ARIMOTO Tateo	Spring (Session II)	2	
	STI6071J	公的機関からのイノベーション創出	SUMIKURA Koichi, HAYASHI Takayuki, IIZUKA Michiko	Spring (Session II)	2	
	STI6081J	科学技術イノベーション政策立案演習	HAYASHI Takayuki, SHICHIJO Naohiro	Summer	2	
	STI6091E	Politics of Innovation	BRUMMER Matthew	Biyearly Spring	2	
	STI6101J	イノベーションと経済学	SUZUKI Jun	Spring (Session I)	2	
	STI6101J	イナバーションと程所子科学技術イノベーション政策のためのミクロ経済学	NAGANE Hiromi	Fall(session II)	2	
	STI7031E	科子技術イノペーション収束のためのミクロ経済子 Bibliometrics and Applications	HAYASHI Takayuki	, ,	2	
			·	Biyearly Spring		
	STI7031J	ビブリオメトリクスとその応用 Policy for Higher Education and University-Industry	HAYASHI Takayuki	Biyearly Spring	2	
	STI7061E	Cooperation	SUMIKURA Koichi	Biyearly Spring	2	
	STI7061J	高等教育・産学連携政策	SUMIKURA Koichi	Fall	2	
	STI7071J	科学技術外交論	HIROKI Kenzo, SUNAMI Atsushi	Fall(session II)	2	
	STI7081E	Comparative Analysis of Science, Technology and Innovation Policy: Asian Experiences	INTARAKUMNERD Patarapong	Fall	2	
	STI7151E	Comparative Paths of Science, Technology and Innovation Policy	UEYAMA Takahiro	ТВА	2	
	STI7151J	科学技術イノベーション政策の史的比較	UEYAMA Takahiro	ТВА	2	
	STI7161E	Outline of Energy Policy	TAKAHASHI Kazuaki	Fall(Session I)	2	\
ecommended ourses	STI7171E	Energy and Environmental Science&Technology	TAKAHASHI Kazuaki, SHIBATA Yoshiaki	Spring	2	6
	STI7180E	Advanced Energy Policy	TAKAHASHI Kazuaki, SAKAMOTO Toshiyuki	Spring (Session II)	2	7
	STI7191E	Roles of Intellectual Property Rights in Globalized World	SUMIKURA Koichi, ESCOFFIER Luca	Biyearly Spring	2	
	STI7201J				2	
		科学技術とアントレプレナーシップ Science, Technology and Innovation Policy in Developing	SUMIKURA Koichi, MAKI Kanetaka	Spring		
	STI7211E	Country Context 科学技術イノベーション政策と評価 (Evaluation of Science,	IIZUKA Michiko	Fall	2	
	STI7221J	科子技術インペーション政策と評価 (Evaluation of Science, Technology and Innovation Policy)	HAYASHI Takayuki	Fall	2	
	STI7231E	Energy Data Analysis	TAKAHASHI Kazuaki, NEI Hisanori	Fall (Session II)	2	
	STI7241E	History of Japanese Science, Technology and Innovation Policy	ARIMOTO Tateo	Fall	2	
	STI7251J	計量分析演習	SUZUKI Jun	Fall (Session I)	2	
	STI7261J	科学技術行政システムと指標	HAYASHI Takayuki, IIZUKA Michiko, IJICHI Tomohiro	Spring (Session I)	2	
	STI7271J	知的財産マネジメントI	SUMIKURA Koichi	Spring	2	
	STI7281J	知的財産マネジメントⅡ	SUMIKURA Koichi	Fall	2	
	STI7291J	デジタルトランスフォーメーション政策	IIZUKA Michiko, HAYASHI Takayuki	Summer	1	
	STI7291E	Digital Transformation Policy	TBA	TBA	1	
	STI8051E	Energy Security	TAKAHASHI Kazuaki, KUTANI Ichiro	Spring	2	
	STI8061E	Energy Policy in Japan	TBA	TBA	2	
		Research Seminar V				
	STI8071E		Various	Fall through Winter/Spring through Summer	1	
	STI8081E	Research Seminar VI	Various	Fall through Winter/Spring through Summer	1	
	STI8101J	科学技術イノベーション政策特論Ⅰ	TBA	TBA	2	
	STI8111J	科学技術イノベーション政策特論Ⅱ	TBA	TBA	2	
	STI8121J	科学技術イノベーション政策特論Ⅲ	TBA	ТВА	2	
	STI8131J	科学技術イノベーション政策特論Ⅳ	ТВА	ТВА	2	
	STI8141J	科学技術イノベーション政策特論♡	SUMIKURA Koichi	Biyearly Summer	1	
	STI8151J	科学技術イノベーション政策特論Ⅵ	ТВА	Biyearly Summer	1	
	STI8161J	科学技術イノベーション政策特論Ⅲ	UEYAMA Takahiro	Fall (Session I)	1	
	STI8171J	科学技術イノベーション政策特論圏	ТВА	тва	1	
	STI8200E	Advanced Topics I	ТВА	ТВА	1	
1		Courses not listed in this table (with Program Director's				1 /
lective Courses		approval) * Courses offered by the Center for Professional			-	\vdash
(Others						

Students must fulfill the requirements shown below and pass an oral dissertation defense.

- a) Category I: 4 credits
 b) Category II: at least 6 credits
 c) Category II III: at least 4 credits

Students are expected to take QE after earning at least 2 credits from Category I, at least 6 credits from Category II and 2 credits from Category III & Category III (total 10 credits).

If students neither have completed a master degree program relating to the science, technology and innovation policy nor do have sufficient knowledge in this field, it is strongly recommended in this program that they acquire approximately 16 credits before kaking QE and totally 20 credits until their completion.

2. If a student takes the same course in both English and Japanese, only one course will count toward the degree.

- Courses offered in the Program are subject to change.

5. In addition to the above, students can take "科学技術社会論模説","地域サステナビリティ" and "東アジア地域の科学技術イノベーション政策" which are the courses offered by Kyushu University, as courses required for completion (Category II Recommended Courses), following prescribed procedures. The names of courses offered at Kyushu University are subject to change.

^{1.} Course Requirements

Academic Year 2024-2027 Curriculum

区分	科目番号	科目名	担当教員	学期	単位	
	GOV6100J	政策過程論特別演習 (Special Seminar for Policy Process)	IIO Jun	Spring	2	
ı	GOV6910J	事例研究方法論 (Scope and Methods of Case Studies)	IIO Jun	Summer/Winter	2	4
選択必修科目	GOV6920J	社会科学方法論=質的分析 (Social Science Methodology for Qualitative Analysis)	IIO Jun	Fall	2	
	GOV6930J	社会科学方法論=量的分析 (Social Science Methodology for Quantitative Analysis)	MASUYAMA Mikitaka	Spring	2	
	GOV6110J	日本政治研究特別演習 (Special Seminar for Japanese Politics)	TAKENAKA Harukata	Fall	2	
	GOV6460E	Advanced International Relations in East Asia	TAKAGI Yusuke	Fall	2	
	GOV6520J	行政学特別演習 (Special Seminar for Public Administration)	ТВА	TBA	2	
	GOV7101J	政策過程論 (Policy Process)	IIO Jun	Spring	2	
	GOV7201EB Advanced International Relations BRU		BRUMMER Matthew	Fall	2	>10
	GOV7231E	Politics and Diplomacy in Postwar Japan	KITAOKA Shinichi, PRESSELLO Andrea	Spring	2	
	GOV7241E	Advanced International Security Studies	MICHISHITA Narushige	Fall	2	
	GOV7311E	Comparative Politics	TAKENAKA Harukata	Fall	2	
II 選択科目	GOV8221E	Politics of Global Money and Finance (Advanced)	CHEY Hyoung-kyu	Fall	2	
	GOV8311E	Advanced Comparative Political Economy	KANCHOOCHAT Veerayooth	Spring	2	
	GOV8401E	Advanced International Relations in Europe	IWAMA Yoko	Spring	2	
	MOR6300E/J	Mathematical Modeling Analysis / 数理モデル分析	TSUCHIYA Takashi, MOROHOSI Hozumi, TAKENOUCHI Takashi	Spring	2	
	MOR7011E	Quantitative Data Analysis	TSUCHIYA Takashi, MOROHOSI Hozumi, TAKENOUCHI Takashi	Fall	2	
	STI6061J	科学技術イノベーション政策概論	HAYASHI Takayuki, SUMIKURA Koichi, SUZUKI Jun, NEI Hisanori, IIZUKA Michiko, SUNAMI Atsushi, ARIMOTO Tateo	Spring (Session II)	2	
	本学で開講され	ne Program Commit	tee.)			
X その他		プロフェッショナル・コミュニケーションセンター開講科目				

備考

1 修了要件

政策事例研究演習(Seminar for Policy Case Studies)(通年)を受講し、

次の①および②に示す要件を満たし、Qualifying Examination (QE)に合格した上で、最終論文試験に合格すること。

① 区分 Ⅱ 4単位以上

② 区分 II·III 10単位以上

なお、入学の際に、プログラム・コミッティーが、上記単位数以上の履修を要求したときには、それに従うこと。

- 2. 授業科目は、年度途中で追加開設・変更される場合がある。
- 3 授業内容が同様である日本語の授業科目と英語の授業科目の両方を履修した場合は、いずれか一方の単位を修了に必要な単位としてカウントする。
- 4 区分Xで取得した単位は修了要件に含まない。

Certificate in Data Science for Policy Studies

Overview

To encourage GRIPS students to take data science-related courses, GRIPS established a Certificate System in Data Science (DS) for Policy Studies in October 2021. Under the certificate system, students will be awarded a DS certificate upon fulfilling all the followings requirements

Requirements for DS certificate

- 1. Earning two or more credits from the following data science basic/core courses:
- · Introduction to Data Science I
- · Introduction to Data Science II
- · Data Science for Public Policy

Four other courses are offered in Japanese.

2. Earning 10 (two-credit courses x five) or more credits (five two-credit courses) from the data science-related courses, including ones listed above (please refer to Table1: List of Data Science-related Courses to see all).

Application.

Students must submit DS Certificate Application Form to Academic Support Team during the registration period for the spring II term (for September graduates) or the fall II term (for March graduates). Further application process and other important notes will be provided separately.

<別紙 1:/Table 1>

	群リスト/ List of DS-related Courses		As of August 2	
Course Number	Courses	Instructor	Term	Credit
MOR1000E	Introduction to Quantitative Methods	MOROHOSI Hozumi	Fall	2
MOR1030E	Introduction to Data Science	TBA	TBA	2
MOR1050EA	Introduction to Data Science I	TSUCHIYA Takashi	Fall(Session I)	2
MOR1050EB	Introduction to Data Science I	MOROHOSI Hozumi	Fall(Session I)	2
MOR2020E	Data Science in Practice	ТВА	TBA	2
MOR2050E	Introduction to Data Science II	TAKENOUCHI Takashi	Fall (Session II)	2
MOR2500E	Quantitative Social Systems Analysis	TSUCHIYA Takashi, MOROHOSI Hozumi, TAKENOUCHI Takashi	Spring	2
MOR3050E	Practice STATA	TSUCHIYA Takashi	Winter	1
MOR3060E	Practice R	TSUCHIYA Takashi, MOROHOSI Hozumi,TAKENOUCHI Takashi	Winter	1
MOR6300E/J	Mathematical Modeling Analysis / 数理モデル分析	TSUCHIYA Takashi, MOROHOSI Hozumi, TAKENOUCHI Takashi	Spring	2
MOR7011E	Quantitative Data Analysis	TSUCHIYA Takashi, MOROHOSI Hozumi, TAKENOUCHI Takashi	Fall	2
ECO2720EA	Introduction to Applied Econometrics	WIE Dainn	Fall	2
ECO2720EB	Introduction to Applied Econometrics	IZUMI Yutaro	Fall	2
ECO2760E	Applied Time Series Analysis for Macroeconomics	LEON-GONZALEZ Roberto	Winter	2
ECO2770E	Applied Econometrics	LITSCHIG Stephan	Winter	2
ECO2780E	Applied Econometrics Practice	LITSCHIG Stephan	Winter	2
ECO2790E	Data Science for Public Policy	GOTO Jun	Spring	2
ECO3000E	Mathematics for Economic Analysis	MAKDISSI Etienne	Fall	2
ECO3490E	International Economic Policy Analysis	KAWASAKI Kenichi	Spring	2
ECO3710E	Time Series Analysis	LEON-GONZALEZ Roberto	Spring (Session I)	2
ECO3720E	Cost Benefit Analysis I	KIDOKORO Yukihiro	Winter	2
ECO3740E	Economic Modeling for Policy Simulations	HOSOE Nobuhiro	Summer	2
ECO3890E	Development Econometrics	TAKAHASHI Kazushi	Summer	2
ECO6770E	Computer Programming for Economics	PORAPAKKARM Ponpoje	Fall (Session II)	2
ECO6700E	Advanced Econometrics I	WIE Dainn	Fall (Session I)	2
				+
ECO6710E	Advanced Econometrics II	LITSCHIG Stephan	Fall (Session II)	2
ECO6720E	Advanced Econometrics III	LEON-GONZALEZ Roberto	Spring (Session I)	2
ECO6730E	Advanced Econometrics IV	GOTO Jun	Spring (Session II)	2
ECO7721EA	Introduction to Applied Econometrics (Advanced)	WIE Dainn	Fall	2
ECO7721EB	Introduction to Applied Econometrics (Advanced)	IZUMI Yutaro	Fall	2
EC07771E	Applied Econometrics (Advanced)	LITSCHIG Stephan	Winter	2
STI2030E	Bibliometrics and Applications	HAYASHI Takayuki	Biyearly Spring	2
STI2230E	Energy Data Analysis	TAKAHASHI Kazuaki, NEI Hisanori	Fall (Session II)	2
STI7031E	Bibliometrics and Applications	HAYASHI Takayuki	Biyearly Spring	2
STI7231E	Energy Data Analysis	TAKAHASHI Kazuaki, NEI Hisanori	Fall (Session II)	2
MOR1030J	データサイエンス基礎	土谷 隆	春前	2
MOR1100J	政策科学のためのデータサイエンスと情報数理 I	土谷 隆、竹之内 高志	春	2
MOR2000J	計画と評価の数理	諸星 穂積	春	2
MOR2020J	実践データサイエンス	竹之内 高志	春後	2
MOR2100J	政策科学のためのデータサイエンスと情報数理 Ⅱ	土谷 隆、竹之内 高志	秋	2
MOR3010J	数理モデル分析演習	土谷 隆、諸星 穂積、竹之内 高志	秋	2
ECO2700J	計量経済学	黒澤 昌子	春	2
ECO2710J	費用便益分析	城所 幸弘	春後	2
EC03330J	都市政策の空間分析	金本 良嗣、河端 瑞貴、安田 昌平	春	2
ECO3700J	計量経済学の応用と実践	後藤 潤	夏	2
ECO3750J	経済シミュレーション分析	細江 宣裕	秋	2
ECO3760J	費用便益分析の応用と実践	城所 幸弘	夏	2
GOV6930J	社会科学方法論=量的分析 (Social Science Methodology for	MASUYAMA Mikitaka	Fall	2
STI2030J	Quantitative Analysis) ビブリオメトリクスとその応用	林 隆之	隔年春	2
STI2250J	計量分析演習	鈴木 潤	秋前	2
		#한구 개최 HAYASHI Takayuki	Biyearly Spring	2
STI7031J	ビブリオメトリクスとその応用			

^{※1 ***}を付した科目はデータサイエンス基幹的・基礎的科目。
Courses with *** are data science basic/core courses.

※2 開講学期及び担当教員の変更や開講しない場合がある。
The term as well as instructors of a course may be changed or it may not be offered.

^{※3} 修了直前の夏学期または冬学期の科目は、成績評価のスケジュールの都合上、DS認定証授与要件には含まれない場合があるので注意すること。 Note that data science related courses completed in the summer or winter term immediately before completion may not be registered at the time of certificate judgement, due to the timing of grading.

Doctoral Programs TIMETABLE (Apr. 4, 2024~Mar. 31, 2025)

	Doctoral Programs TIMETABLE (Apr. 4, 2024~Mar. 31, 2025) As of August 19, 2024																								
Term	Day	1 (9:00-10:30)	0	2 (10:40-1	12:10)		0	3 (13:20-14:5				4 (15:00-	16:30)			5 (16:40-18:	10)		0	6 (18:20-19		0	19:30-21	1:00	
		No. Subjects Instructor Room	No. DMP	Subjects	Instructor	Room	Course No.	Subjects	Instructor		No. MOR	Subjects	Instructor	Room	No.	Subjects	Instructor	Room	Couse No.	Subjects	Instructor Room	No.	Subjects	Instructor	toom
			8850 E	International Policies on Water and Disasters	Hiroki	G					7011 E	Quantitative Data Analysis	Tsuchiya, Morohosi, Takenouchi	G	1010 JA	Basic Japanese 1A	Petchko, et al.	J							
	Mon		ECO 6700		Advar	nced Econometri (Session I)	cs I		Wie	н	ECO 6090	Theoretical Foundation of Economic Policy	Takahashi Kazushi	1				•							
		-	E ECO								Е	Economic Policy													
			6060 E		Advano	ed Macroeconom (Session II)	nics II		Fujimoto	н															
		STI Comparative Analysis of Science, 7081 Technology and Innovation Policy: Asian Intarakumnerd E	STI 6001	Economics of Innovation	Intarakumnerd	E	GOV 6110	日本政治研究特別演習 (Special Seminar for Japanese	Takenaka	H	GOV 6920	(Social Science Methodology	lio	研究会室 4D	GOV 7241	Advanced International Security Studies	Michishita	F	ECO 9010	Advanced	Research Methods in Macr	oeconomics	3	Braun	E
		E Experiences	E GOV			Research	J ECO	Politics)	B		J	for Qualitative Analysis)		45	E ECO				E						
	Tue		GOV 7311 E	Comparative Politics	Takenaka	Meeting Room 4F	6770 E		Computer Program (Se	nming for Ed	conomic	s	Porapakkarm	Α	8001 E	Mathematics for Economic Analysis (Advanced)	Makdissi	D							
		ECO Advanced Econometrics II (Session II)			Litschig	Н					LAN 2010	Intermediate Japanese 1A	Petchko, et al.	G	LAN 1010 JB	Basic Japanese 1B	Petchko, et al.	J							
											JA				JB ECO										
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Financial Aid for Doctoral Students

Tuition Exemption for Doctoral Students

Eligibility

Applicants with excellent academic records who have been enrolled in GRIPS doctoral program for more than three years, and who meet any of the criteria listed below are eligible to apply.*

Note: Students in the former 2-year master's course component of the 5-year doctoral program are not eligible.)

- Have held a dissertation defense and be currently revising the dissertation before graduation.
- Be expected to submit a dissertation and graduate within a year since either April or October when the tuition exemption commences.
- Be planning to return to school and then submit a dissertation and graduate within a year following a leave of absence due to illness or other unavoidable circumstances
- * Excluding the leave of absence periods

Screening

The screening committee assesses applications based on the students' progress with their dissertations, grades and research results/accomplishments, and other factors deemed appropriate.

Duration of Exemption

- Maximum of one year
- The screening committee will determine the duration of the exemption based on the student's application and dissertation progress.

How to Apply

Students should submit an application form to General Affairs Team, along with a recommendation letter from their main advisor, by:

- Late February for an exemption between April and September
- Late August for an exemption between October and March

Results

Applicants will be informed by letter of the screening results approximately one month after the end of the application period.

Teaching Assistants (TA) Research Assistants (RA)

Doctoral students may work at GRIPS as Teaching Assistants (TA) or Research Assistants (RA) if their Program Director deems the activity to be conducive to their studies and/or research, and if the activity does not entail any detrimental effects.

Application for a teaching or research assistantship will be made by the faculty member in charge of the subject or research project. .

Research Support Grant for Doctoral Students

Objective

The objective of this grant is to provide support (available upon application) for doctoral students in the conduct of their research projects and the presentation of their research results, for expenses which cannot be covered by the students themselves. The aim of the grant is to encourage research activities by doctoral students and promote their degree completion.

Eligibility

Students who meet both of the following criteria are eligible for this grant.

Note: if you have already submitted your doctoral dissertation or will submit it before the support would begin, you are not eligible to apply.

- (1) Must have passed the QE before the start of the research period specified in the application (or, in the case of applicants from the Policy Analysis Program, must have passed the Basic QE before the start of the research period specified in the application); and
- (2) Must have completed GRIPS Research Ethics and Research Funds Compliance Training before the start of the research period specified in the application.

Details of support

 The maximum amount of support under this program is 300,000 yen per doctoral student per fiscal year. (2) Most expenses necessary for doctoral students to conduct their research and present the results of their research (which require large funds, such as travel and research costs for field research, data collection, and conference presentation) are eligible for support under this program; the expenses to be supported shall be decided by the Fellowship Committee.

Application Procedures

- (1) Those who wish to receive support under this system shall fill in the required items in the Application Form and submit it to their advisor. In principle, applications should be submitted in advance, but post-research applications will also be accepted.
 - Note: in the case of a post-research application, not all expenses may be eligible for support.
- (2) The advisor is requested to review the submitted application carefully, to determine whether or not the use of the funding will contribute to the conduct of student's research and/or to the writing of the student's doctoral dissertation; and to give approval only after confirming that if the application is approved, the advisor, as the ultimate person responsible, will be able to provide the necessary guidance in the implementation of the research plan.
- (3) The applicant shall submit the approved application documents by e-mail to the Academic and Student Affairs Division (docresearchgrant@grips.ac.jp) with a CC to the advisor.

Support decision

Eligibility for support under this program, and the details of the support, shall be decided by the Fellowship Committee; the applicant will be notified of the decision as soon as possible.

Accomplishment report

Students who receive support through this grant are required to prepare an accomplishment report and submit it: (a) within one month after the completion of the corresponding research activities; or (b) by the end of the fiscal year, whichever is earlier, to the Academic and Student Affairs Division (docresearchgrant@grips.ac.jp) with a CC to their advisors.

Research expenses reimbursement

- (1) Travel expenses
- In principle, travel expenses shall be in accordance with GRIPS *Travel Allowance Regulations*.
- For reimbursement for air fares, prior consultation with the Academic and Student Affairs Division is required.
 Note: if no consultation is made in advance, or if the details of airline tickets purchased or used are different from those specified at the time of consultation, those fares may not be eligible for support.
- (2) Other expenses (supplies, miscellaneous expenses, and other)
- Expenses for goods
 Note: purchase of items with high cash value, such as cameras, PCs, tablets and smartphones is not permitted.
- Academic conference fees
- Research outsourcing fee
 Note: prior consultation is required.
- Honorarium for research collaborators

 Note: the unit price of an honorarium is based on

 GRIPS Standards for the Payment of Honorariums.

 Note: prior consultation is required.
- Software purchases

Note: expenses not related to research or to the presentation of research results (e.g., general office supplies such as writing utensils such as pens and pencils, and copy paper) are not eligible for support. However, items that are used specifically for the research and or the presentation of the research results (e.g., a large number of writing utensils and paper items such as survey forms, that are needed to conduct a written questionnaire survey) will be eligible for support.

Research data collected with the support of this program

The recipient of this support shall submit the research data collected in research supported by this program to the Center for Data Science before: (a) receiving his/her degree; or (b) withdrawing from GRIPS. The submitted research data will be archived at the center and made available to the public, and the recipient shall cooperate in the archiving of the data as necessary. However, depending on the particular circumstances of the research data, the center may decide not to open the research data to the public for a period of time deemed necessary. The archiving and provision of open access to research data shall be determined by the center on a case by case basis.

Other

Those who are eligible to use research funds from sources other than this program shall use those other funds first.

The execution of expenses shall be in accordance with GRIPS internal rules such as *Travel Allowance*

Regulations and Guidance for Budget Execution.

Contact Information

Program Management Team (PMT) E-mail: docresearchgrant@grips.ac.jp

Center for Data Science

Data Science Education at GRIPS

Data science literacy is becoming indispensable for 21st century policy makers. Therefore, it would be ideal if, during their time at GRIPS, all GRIPS students acquired extensive data science skills for the conduct of real data analysis. Currently we are making a concerted effort to strengthen GRIPS data science education by reorganizing the curriculum so as to allocate more faculty for instruction in data science. Specifically, we are now providing "Introduction to Data Science" and "Data Science in Practice" as core subjects for data science education. In addition, we offer many other subjects related to data science, such as econometrics, operations research, and geophysical information systems. We also encourage GRIPS student involvement in data science by offering a Certificate in Data Science for Policy Studies (see

https://www.grips.ac.jp/en/education/nd_certificate/certificate_ds/ for details).

We strongly recommend that you take these courses if you are considering writing a policy paper involving quantitative analysis. We have seen many cases where a student has collected invaluable, interesting data demonstrating their research ability, but unfortunately ended up with a simplistic descriptive analysis due to a lack of skill in data analysis. This is a great opportunity missed, not only for the student but also for our school. In that light, if you want to use data in your research it is of crucial importance that you become familiar with data science from the beginning of your studies at GRIPS.

Center for Data Science

Developing data science skills can be likened to learning how to drive in order to get a driver's license, i.e., it is something that anyone can do, but concentrated training in data science courses is not sufficient: you also need some actual ongoing experience in computer programming and model handling, ideally acquired through working with your own data. Therefore, it would be ideal to make data analysis a constant element of your routine of activities throughout your studies at GRIPS—then you could get "more than credits for courses."

To encourage such involvement in data science work, GRIPS launched the Center for Data Science (CDS) in April 2022 to support your study of data science, deepen your knowledge and polish your skills. The faculty members of the center are CDS Director Professor Takashi Tsuchiya, and three other professors, Roberto Leon-Gonzalez, Hozumi Morohosi, and Takashi Takenouchi.

CDS is conveniently located in room C505 on the 5th floor at the end of the corridor that opens onto lecture rooms A-H. The main missions of CDS are:

- (1) To provide follow-up on data science-related classes;
- (2) To provide consultations for students and researchers who use data science in their research;
- (3) To provide training sessions in the use of software for data science, including R language and Stata, and in the mathematics necessary for a sufficiently deep understanding of the theoretical aspects of data science;
- (4) To promote joint research relating to data science within and outside GRIPS; and to hold related symposiums; and
- (5) To develop GRIPS's data archives.

The CDS office is open weekdays from 13:20 to 18:10. Teachers and consultant students are ready to help you in a friendly atmosphere, answering any question you have about programming, statistical modeling, and machine learning. We are planning to organize small, informal workshops on computer programming, statistics, machine learning and related mathematics to support you in your study of data science.

Finally, please be sure to visit the CDS web page at the URL below. It's full of useful tips and information to support your study of data science.

https://www.grips.ac.jp/en/education/datasciencecenter/ Thank you very much for your attention. We are looking forward to seeing you at the center, in C505.

Center for Professional Communication

The mission of the Center for Professional Communication (CPC) is to support GRIPS students, faculty, and staff in developing the effective professional communication skills and competencies needed to communicate and interact productively in an environment of multiple stakeholders. To that end, we offer a range of instruction, services, and support in fundamental areas of professional communication in English and Japanese.

Our faculty are experts in professional communication, disciplinary writing, and language learning and teaching, with advanced academic training and years of professional experience; many hold doctorates and have a strong record of academic and research accomplishments. Our faculty member's expertise encompasses a wide range of areas in economics, political science, public policy, education, psychology, and applied linguistics.

Drawing on extensive scholarship in educational theory and practice, the Center promotes evidence-based curriculum development and instruction, follows best practices in teaching and learning, and strives to become a recognized center of excellence in Japan and the world.

Below are some of the programs and support structures we offer.

Comprehensive Academic Writing Program in English and Japanese

The Academic Writing Program constitutes an introduction to writing a graduate research paper and becoming a fledgling practitioner of academic values and practices. The program has three goals: (a) to articulate the minimum standard of acceptable academic production across all GRIPS programs; (b) to socialize students into the target discourse community; and (c) to support the production of policy papers, theses, and dissertations at GRIPS. The program includes the following integrated components.

- Assessment of students' academic writing ability at the start of the academic year.
- Instruction and guidance on textual borrowing and AI use to prevent plagiarism.
- Year-long courses in academic writing and research.

- Academic skills workshops and seminars on a wide range of writing-related topics.
- Individual advising on research proposals, theses, and final papers.
- Handbooks, guidebooks, and other materials on academic writing and language learning developed by CPC faculty and customized for students' selfstudy, guided learning, and research.

Program in Professional Communication Skills

We emphasize the development of strong professional communication skills in GRIPS students, promote crosscultural communication, and provide opportunities for interaction between Japanese and international students. Our current offerings include:

- Courses in all aspects of professional communication in English and Japanese including presentation, professional and business writing, grant proposal writing, and public speaking.
- Workshops in professional communication skills in English and Japanese on a wide range of topics including policy writing, academic research, Japanese history, culture, and society, and crosscultural communication.
- Special events conducted in English and Japanese on a range of topics in professional communication, professional development, language learning, and Japanese culture including traditional Japanese culture.

Editorial Support

We support GRIPS faculty and PhD students in the preparation of their work for publication or use in professional fields. To that end, we offer editing, proofreading, and language support services as well as specialized training in conference presentations.

Communication Lounge

The goals of the CPC Communication Lounge are to

promote autonomy in student learning, equip students with the skills and resources they need to be good learners, and create a focal point where Japanese and international students can interact and engage in language, cultural, academic, and special-interest exchanges. We offer the following guided activities.

- Workshops on language learning strategies, study skills, and other areas important for autonomous learning.
- Free-Talk Hour, a special-interest discussion program for Japanese and international students to

talk about topics of interest.

Office Hours and Appointments

CPC faculty hold regular office hours. Consultations on academic writing in English are held by appointment and may be reserved by email (cpc@grips.ac.jp). Consultations on Japanese language learning may be reserved by email (cjll@grips.ac.jp).

Japanese Language Courses

The CPC offers a wide range of credit-bearing and noncredit Japanese language courses throughout the academic year.

Credit-bearing Courses

We offer credit-bearing courses at four levels of ability. Students completing three terms at a given level will be awarded a Certificate of Completion by the CPC.

Basic Japanese

This course is for beginners with no previous Japanese learning experience. It focuses on basic grammar, vocabulary, and practical expressions used in everyday situations. Hiragana, katakana, and basic kanji will also be introduced.

• Intermediate Japanese

This course offers useful, practical Japanese for daily life. It is most appropriate for students with a basic knowledge of Japanese. Students will review basic Japanese and advance toward intermediate Japanese.

Advanced Japanese

This course is designed to give advanced students an opportunity to engage in intellectual discussions in class.

Non-credit Workshops

A wide range of non-credit workshops are offered to cater to various student needs. The current offerings include

Survival Japanese

This workshop series introduces very basic Japanese to beginners with no prior Japanese learning experience.

Kana & Kanji

This workshop series supplements regular Japanese courses by offering additional instruction on the Kana and Kanji scripts and on basic grammar points. Upon request, students can receive guidance on how to prepare for the Japanese Language Proficiency Test (JLPT).

Special Events

- Speech Event
- Japanese Cultural and Seasonal Events

Detailed information will be provided before each event.

Course Credit

Two credits will be awarded for courses offered in the Fall and Spring terms, and one credit will be awarded for courses offered in the Winter term. The awarded credits do not count towards the degree.

Course Registration

- Beginners taking Basic Japanese can choose from several parallel sections offered during the week.
 Students with previous exposure to Japanese are required to take an in-class placement test before registration.
- Registration procedures are the same as for regular GRIPS courses.

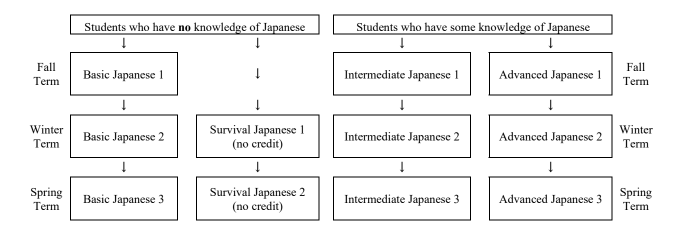
Inquiries About Our Offerings

Please contact us by e-mail at cjll@grips.ac.jp or cpc@grips.ac.jp

Japanese Language Tracks

The following diagrams summarize the Japanese language tracks offered by the CPC.

- Students who have no knowledge of Japanese should
- enroll in Basic Japanese in Fall or Spring (Survival Japanese in the Winter Term).
- Students who have some knowledge of Japanese will be placed in appropriate courses after taking a placement test.



7

GRIPS Library

General Information

Operating Hours

Monday - Friday: 9:00 - 21:00 Saturday: 10:30 - 17:00

Closed

Sundays, National Holidays, Year-End & New Year Holidays from December 28 to January 4
Exceptions to the above will be posted.

Admission

Touch the gate sensor with your Student/Faculty ID Card (your ID Card is also your Library Card). An ID Card is not necessary to exit the Library: simply push the bar and proceed through the gate.

GRIPS Library Website

The Library website provides announcements from the Library, access to OPAC searches, and other web links for searching electronic resources such as online journals and online databases available in the Library:

https://www.grips.ac.jp/lib/en/

Searching for Materials

Online Public Access Catalog (OPAC)

All books and periodicals in the GRIPS Library can be searched using OPAC (Online Public Access Catalog).

OPAC includes books available online at GRIPS as well.

https://glib.grips.ac.jp/drupal/en/

→ Refer to "How to use the Online Catalog (OPAC)"

GRIPS Discovery Service

You can search GRIPS subscription e-journals, e-books, databases and online open access academic resources all at one time via GRIPS Discovery Service. Some of the search results provide full-text links.

On the Library top page there is a search box for "GRIPS Discovery Service" and a link to advanced searching.

*You cannot search GRIPS book holdings or journals via Discovery Service. Please search those items via GRIPS OPAC.

Online Database

Online databases are useful tools for searching articles, news, statistics, and legal information, and for access to full texts.

Library website > Online Resources https://www.grips.ac.jp/lib/en/search/database/

Off-campus Access / On-campus Access with Your Own PC

Online journals, books, and databases can be accessed from outside the campus by logging in to EZproxy service.

*You should also use EZproxy service when you use your own computer on campus, connecting via GRIPS campus Wi-Fi.

Library website > Off-campus Access / On-campus Access with Your Own PC

https://www.grips.ac.jp/lib/en/search/off_campus_access/

How to Use the Library

Borrowing Books

Take the books you want along with your ID card to the

A self-checkout machine is also available.

Borrowing limit: 30 books **Loan period:** one month

Returning Books

Return borrowed books to the counter. Your ID card is not required for returns.

When the Library is closed, put the books into the drop box located outside the Library entrance.

Be sure to return all borrowed books by the due dates.

Reservations

If a book you need is checked-out, you can make a reservation through "MyLibrary".

→ Refer to "MyLibrary"

You will receive an e-mail when a book that your requested becomes available.

7

Materials Not for Loan

The following materials are not for circulation, and are to be used in the Library only.

- Textbooks
- Reference books
- Periodicals
- Newspapers
- Audio-visual materials
- CD/DVD-ROMs
- Microforms
- Materials that are either damaged, broken, or susceptible to damage or breakage
- Other materials specified by the Library director

Photocopies

Photocopiers can be used by inserting your ID card.

- Materials that can be copied: materials owned by the GRIPS Library.
- Limits on photocopying: Library users must act in accordance with copyright laws.

Reference Service

Please inquire at the counter as to how to use the Library; how to find materials; how to obtain materials not held at the Library; and how to search online databases.

Book Purchase Request

You can request that the Library purchase books related to policy studies, for addition to the GRIPS Library collections.

The GRIPS Library Committee will review your requests and decide which items to include in the Library collection.

Apply via "MyLibrary".

Group Study Room

The GRIPS Library has a group study room where students can work together for academic purposes. Feel free to use this room when seats are available.

You can also reserve a single table or the entire room. Make a reservation in advance at the Library counter or by email.

Operating hours

Monday - Friday: 9:00 - 20:00 Saturday: 10:30 - 16:00

Restrictions

- Please respect the need for quiet in the Library.
- No smoking, drinking, eating, or talking on mobile phones.
- Materials in the Library are common assets.
 Everyone is expected to take the utmost care to avoid staining or soiling them, and of course to refrain from writing on them.

Use of Other Libraries

Inter-Library Loan (ILL) service

If materials you need are not available at the GRIPS Library, we can help you obtain them from other libraries. Apply via "MyLibrary".

For details about ILL, inquire at the GRIPS Library counter or see the Library website.

Letter of Introduction to Other University Libraries

Please consult with the Library staff about obtaining a letter of introduction if you plan to visit the libraries of other universities.

Orientation / Guidance

The Library occasionally organizes orientations and guidance to familiarize students with the Library system, its databases, and inter-library loans.

Please check the GRIPS Library website for latest information.

We welcome your questions and requests.

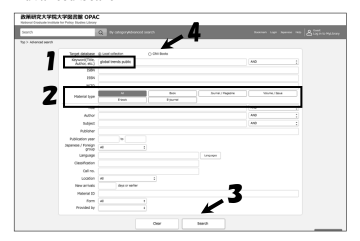
Please feel free to contact us at: lib@grips.ac.jp

How to Use the Online Catalog (OPAC)

OPAC is the GRIPS Library's online catalog; you can search it for books and journals held in the GRIPS Library. OPAC is available from any PC connected to the internet.

*When searching GRIPS subscription e-journals and e-books by title, please use "E-journals / E-books search."

Advanced Search



- 1. Enter keywords; or
- 2. choose the **Material type**; or enter information that you have in the corresponding field to narrow your search.
- 3. Click on "Search" to view your search results.
- 4. If the Library doesn't hold the material you need, you can search other university libraries' holdings by selecting **CiNii Books**.
- →Refer to "GRIPS Library" > "Inter-Library Loans (ILL)," "Reference Service"

[Basic rules]

- * Not case sensitive.
- * Ignores articles (a, the) and accent marks (e.g., à, ç, ë in languages such as French and German).

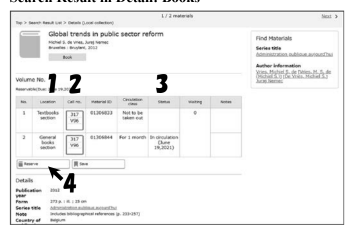
Search Result List



Materials that match the search conditions are shown in a list. Click each title for detailed bibliographical / holding information.

- 1. If you get too many results, select material type, author, or keyword and click "**Refine**" to narrow your search.
- 2. Alternatively, click "**resetting**" and you can try searching by adding / removing, or changing keywords.

Search Result in Detail: Books



Under "Details" you will find the bibliographical and holding information (location, call no., circulation status) of books.

- 1. <u>Location</u>: shows the location of the book
- 2. <u>Call no.</u>: books are arranged in order of the call numbers shown on their spines.
- 3. <u>Status</u>: If a book is out on loan, "In circulation" appears with the due date.
- 4. <u>Reserve</u>: You can make reservations for books currently on loan to other users (see "MyLibrary").

7

Search Result in Detail: Journals

Provides the bibliographical and holding information of journals.

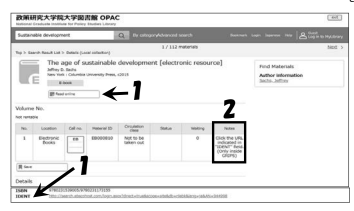
*In OPAC you can search by journal, not by article. You should use other databases if you wish to search articles.



- 1. <u>Holding volume</u>: volumes held at the Library. There may be missing volumes.
- 2. <u>Location:</u> Journals are arranged in alphabetical order by title in the journals section.
- 3. <u>Year of holding</u>: range of years of the volumes held at the Library.
- 4. <u>Continuing acceptance</u>: "Ongoing" appears when the journal is subscribed continuously. Blank when subscription has been stopped.
- 5. <u>First/Last publication year</u>: note that the Library does not always hold from the first issue.

Search Result in Detail: Online books

You can search online books available at GRIPS via OPAC and get links to them.



- 1. Links to online books available only inside GRIPS "Read online"
 - "IDENT"
- 2. Notes regarding use of online books, such as concurrent user limit

<< Off-campus Access / On-campus Access with Your Own PC >>

You can use online journals, books, and databases from outside GRIPS by logging in to EZproxy service with your ID & Password for EZproxy.

*Note: you should also use EZproxy service when you use your own computer on campus, connected via GRIPS campus Wi-Fi.

Library website > Off-campus Access / On-campus Access with Your Own PC https://www.grips.ac.jp/lib/en/search/off_campus_access/

*Note: EZproxy service is separate from MyLibrary and G-way.

MyLibrary: What you can do with "MyLibrary"

Check Your Loans

Review your borrowing (books on loan) due dates, and check the number of times of renewals.

Renew Borrowed Books

Renew your borrowed books for one month from the day you renew.

Borrowed books may be renewed 5 times. Bring the books to the Library for renewal beyond that limit.

You cannot renew a book if it has been reserved by another user.

Reserve Books That Are out on Loan

Make a reservation for a book currently borrowed by another user; check the status of such loans; or cancel a reservation.

You will be notified via e-mail from the Library when a book that you have reserved is ready for pickup.

Request Inter-Library Loan (ILL)

To borrow books or obtain copies of articles that are not available at the GRIPS Library, you can request Inter-Library Loans from other universities' libraries.

Book Purchase Request

Request that GRIPS Library purchase a book that would support your study and research.

The request will be examined, and if approved, the book will be purchased for inclusion in the Library's collection.

How to Access MyLibrary

1. You can access MyLibrary via GRIPS Gateway, OPAC, and GRIPS Library website.







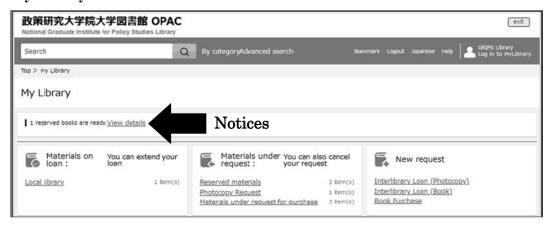


2. Log in with your GRIPS ID and password



*Click "Logout" when you end your session.

MyLibrary Main Menu



Notices

Notices about your borrowed books, reservations, or requested materials will be shown.

Materials on Loan

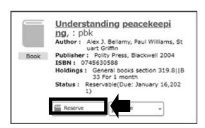
Check the status of your loan(s) and renew your borrowed books.

Materials under Request

Check the status of your reservations, ILL requests, and book purchase requests, or cancel them.

Make a Reservation

Click the "Reserve" button on the OPAC search result list page or the material details page, and follow the instructions on the screen.



*Reservations can be made only for books on loan to other users.

New Request

Inter-Library Loan (Photocopy) Inter-Library Loan (Book)

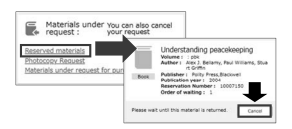
Place requests for obtaining materials from other libraries (ILL: Inter-library loans)

Book Purchase

Place requests for the GRIPS Library to purchase books for use in your study and research.

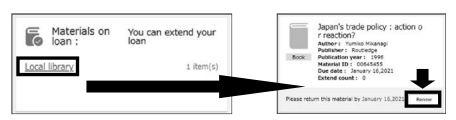
Cancel a Reservation

Click "Reserved materials" under "Materials under request" to view details, and click "Cancel" in the material's information box.



Renewals

Click "Local library" under "Materials on loan" and click "Renew" in the information box for the material. The due date will be extended for one month from the day of renewal.

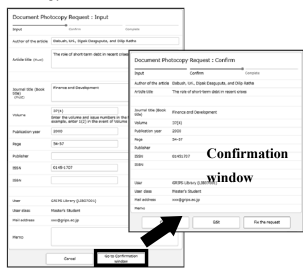


- *You cannot renew a book if it has been reserved by another user.
- *Borrowing and renewal privileges will be suspended if you have overdue books.
- *Loans may be renewed 5 times. Bring the materials to the Library counter to request renewals beyond that limit.

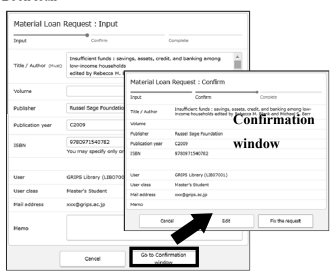
Photocopy / Book Loan Requests (Inter-Library Loans)

If the material you need is not available from GRIPS Library, request to borrow it or obtain a photocopy of it from other libraries. Fill out the form and click "Go to Confirmation window". Please supply as much bibliographic information as you can to help us process your request.

Photocopy

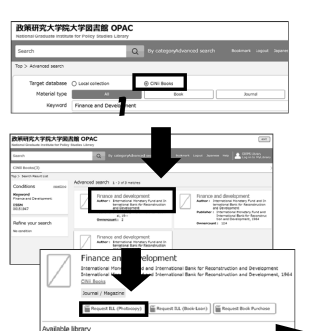


Book loan



Bibliographic Information from OPAC

Check **CiNii Books** to search a book / journal title, and click the "**Request ILL**" button on the search result page. Bibliographic information (title, author, publisher, etc.) will be entered automatically. This search enables you to save time inputting bibliographic information.



慶應義塾大学 三田メディアセンタ

- 1. Check CiNii Books and search.
- 2. Click "Request ILL (Photocopy)" for journal article or "Request ILL (Book Loan)" for book in the detailed results window.
- 3. Bibliographic information will be entered automatically.

Photocopy: enter author, title of article, volume, and year; and click "Go to Confirmation window".

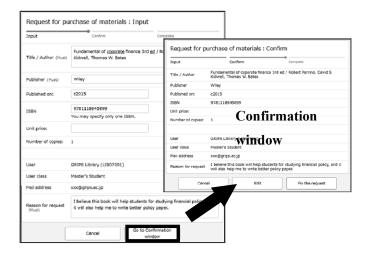
Book-Loan: make sure the information is correct and click "**Go to Confirmation window**".

You will receive an e-mail when your requested materials are available for pick-up.



Book Purchase Request

You may request that GRIPS Library purchase a book that supports your study and research. Requests will be reviewed by the Library committee, and when approved, will be added to the Library's collection.



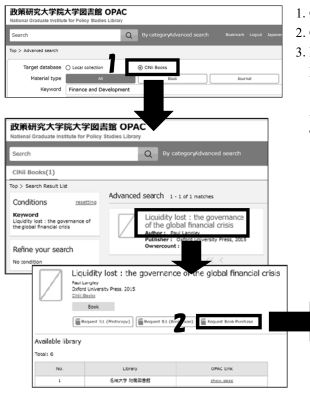
Fill out the bibliographic data of the book; do not forget to enter **Reason for request**, and click "**Go to Confirmation window**".

Please supply as much bibliographic information as you can to help us process your request.

- *Before you submit a request, search OPAC to confirm that the book you want is not already held by GRIPS Library.
- *We do not accept:
- >materials which the library already holds in its collection
- >books for test-preparation or language study
- >Journals or electronic resources.

Bibliographic Information from OPAC

As in the case of requesting ILL, search OPAC with a check in CiNii Books and click "Request Book Purchase", you will get the necessary bibliographic information automatically.



- 1. Check CiNii Books and search.
- 2. Click "Request Book Purchase" in the detailed results window.
- 3. Bibliographic information will be entered automatically.

Make sure the information is correct, enter the **Reason for request**, and click Go to Confirmation window.

You will receive an e-mail when the book is available for pickup. The book will be held for you at the Library counter for one week.



G-way

GRIPS Gateway (G-way) is an online system for students to register for courses, check grades, answer questionnaires, and submit various applications.

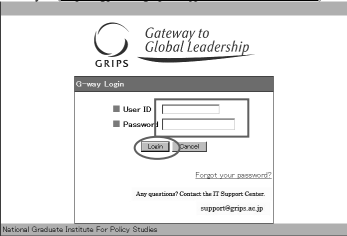
1. Access from GRIPS homepage

Click [Intranet] on GRIPS homepage.

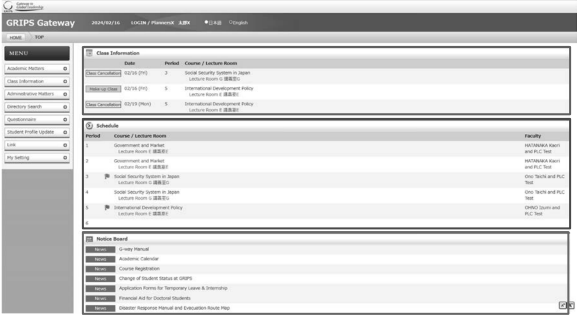


2. Log in to GRIPS Gateway (G-way)

Access G-way (https://gportal.grips.ac.jp/fw/dfw/ASTSV004/).



Enter your GRIPS ID and GRIPS Password on the "G-way Login" screen, and click [Login]. For 2-step verification, please refer to "2-Step Verification Setting".



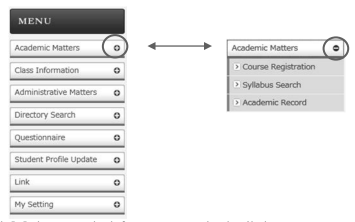
The main screen of G-way displays the following information:

- Class Information : class cancellation, make-up classes, and lecture room changes for the week

Schedule : your schedule of the day

Notice Board: To see the content, click the title of the notice.

Various services are accessible from the MENU on the left of the screen.



Click [+] shown on the left menu to see the detailed menu.

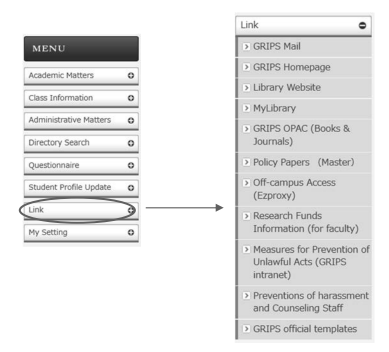
3. If pop-up blocker appears

In case the following message appears when selecting certain items on the menu, click "Option for this site" and then "Always allow." See "Help" on your browser's menu if your browser shows a different message.



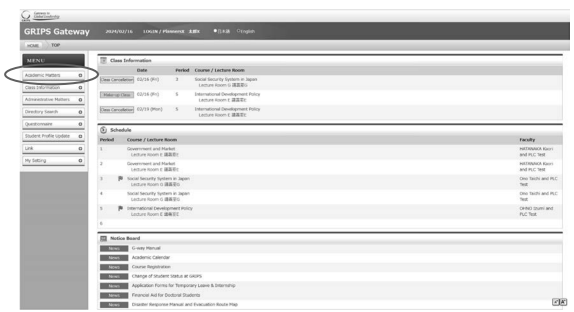
4. Link

These are links to various services and websites.

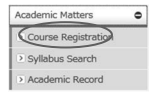


How to Register for Courses

1. [Course Registration] on the GRIPS Gateway menu "Academic Matters" allows you to register for, add/drop, and withdraw from courses.

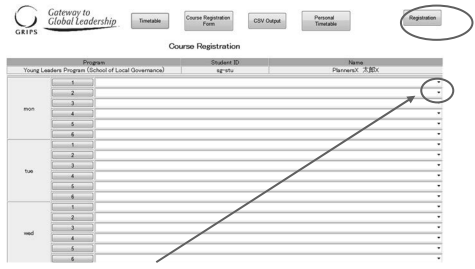


2. Depending on the designated period for each term, Course Registration, Withdrawal, or Student Personal Timetable will be available.



How to Register for Courses

1. During the course registration period (initial registration and add/drop periods), the course registration screen as shown below will be displayed.



2. Click the pull-down menu to select a course from the list of courses you can register.

3. For a course that is offered on different days and periods in the week, you can add/drop the course by making a change to only one period. The change you are making will be reflected on other day(s) and period(s).



4. A message to indicate the update will be shown on the screen. Click [OK] to confirm the change.



- Once you have selected the courses you want to register, click [Registration] button.
 *Please note that your course registration is not completed until you click [Registration] button.
- Once the system validates your selection, your course registration information will be registered on the system. When the registration process is completed, Student Personal Timetable will automatically be displayed.



- 7. Be sure to check your registration on this screen.
- 8. If it finds an error during the system validation, it will show you the courses that have not been validated. Click [Back] button to return to the previous page to fix the error and then click [Registration] button again.

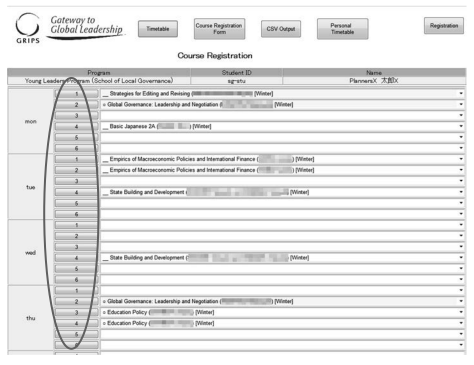


9. Registration can be modified any number of times during the course registration period. If you have registered for any courses, they will be shown on your screen. Courses that are registered before the current term or the ones registered by the AST are highlighted in the yellow. You cannot make any changes to those courses.

10.

Viewing Syllabus

1. Click each period button to display a list of courses in that period.



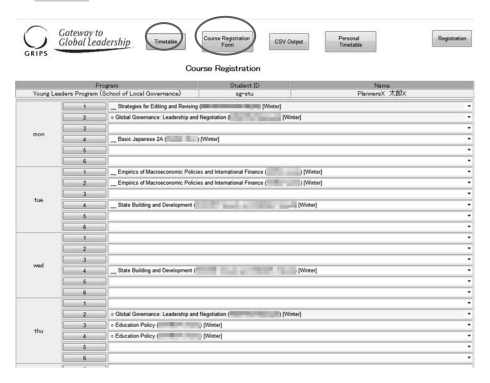
2. Click [View] button of each course to view the syllabus.



Tem	Course Number	Course Name	Instructor	Syllabus
Winter	ECO2020EB	Government and Market		View
Winter	LAN1020JA	Basic Japanese 2A		View

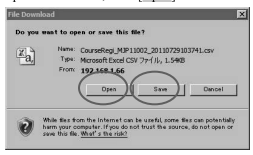
Course Registration Form and Timetable

- 1. If you wish to take a course not shown on the timetable, click [Course Registration Form] button on the Course Registration screen to download the form. Fill out and submit the form to the Academic Support Team (AST) by email (ast@grips.ac.jp).
- 2. Click [Timetable] on the same screen to view the timetable of the term.



CSV Output

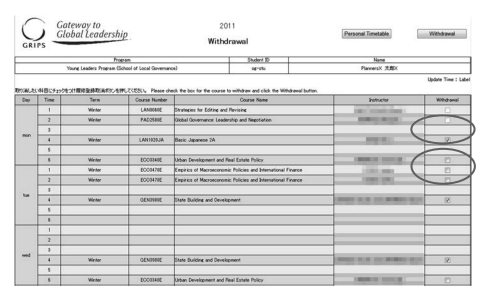
1. [CSV Output] button allows you to download a list of the courses that you have registered as a CSV file. To open the CSV file, click [Open] button. To save the CSV file, click [Save] button.



Withdrawal

1. During the withdrawal period, the withdrawal screen as shown below will be displayed.

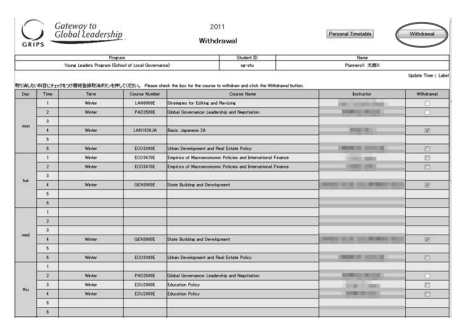




- 2. To withdraw from a course, click and check the Withdrawal box. To cancel your withdrawal, uncheck the Withdrawal box.
 - * Note that the courses registered by the AST cannot be withdrawn.
- 3. For a course that is offered on different days and periods in the week, you can withdraw from the course by making a change to only one period. The change you are making will be reflected on other day(s) and period(s).
- 4. A message to indicate the update will show on the screen. Click [OK] to confirm the change.



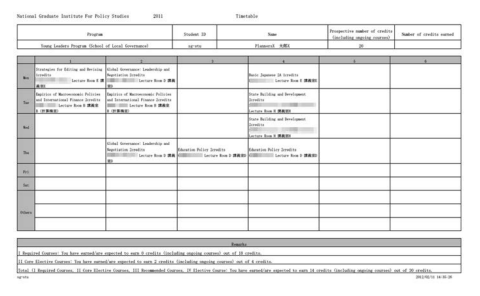
5. Finally, click [Withdrawal] button.



6. Withdrawal can be modified any number of times during the withdrawal period. If you have withdrawn from any courses, they will be shown on your screen.

Student Personal Timetable

1. Your personal timetable will appear once the course registration period is over.



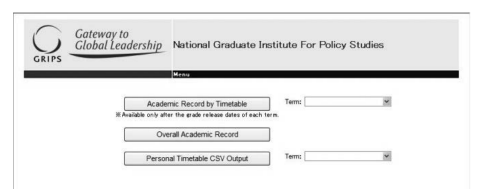
2. You may check this timetable when necessary. You can also print or download it as a PDF file.

Academic Record

1. [Academic Record] on the GRIPS Gateway menu "Academic Matters" allows you to check your overall academic record as well as the ones by timetable. Click [Academic Record] button on the GRIPS Gateway menu "Academic Matters."

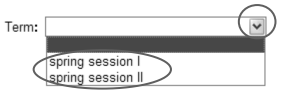


2. The menu screen has the following three buttons.



Academic Record by Timetable

1. Click the pull-down menu and select a term.



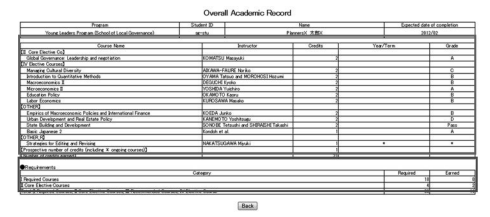
- 2. Then, click [Academic Record by Timetable] button.
- 3. Course grades will appear on top of each course. "*" indicates that the course is still ongoing.



Back

Overall Academic Record

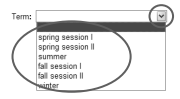
- Click [Overall Academic Record] button. On this page, you can check your academic record by two
 types of tables.
- 2. The upper table shows all the courses you have taken to date and their grades. "*" indicates that the course is still ongoing.



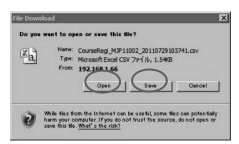
3. The lower table shows the credits required for each category as well as the credits earned at the moment.

Personal Timetable CSV Output

1. Click the pull-down menu and select a term.



2. The [Personal Timetable CSV Output] button allows you to download a list of the courses that you have registered as a CSV file.



To open the CSV file, click [Open] button.

To save the CSV file, click [Save] button.

Administrative Matters

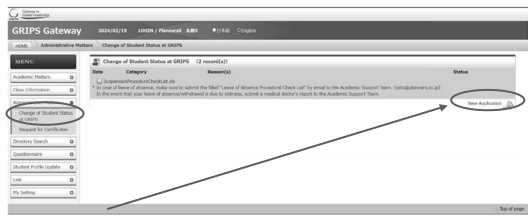
- 1. "Administrative Matters" on the GRIPS Gateway allows you to apply for:
 - · Change of Student Status at GRIPS
 - · Request for Certificates



- 2. Change of Student Status at GRIPS" allows you to apply for permissions such as leave of absence and withdrawal from GRIPS.
- 3. "Request for Certificates" allows you to apply for various certificates. You can only apply for one type of certificate at a time.

Change of Student Status at GRIPS

1. Click [Change of Student Status at GRIPS].

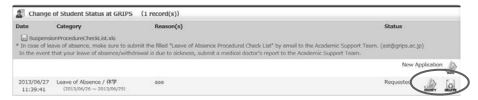


2. Click [New Application] to display the new application screen.

3. Select category to change the student status, fill in the necessary fields, and click [Submit] button.



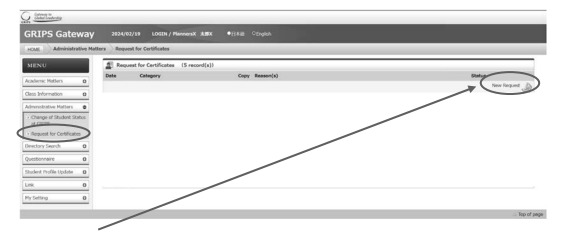
- 4. Upon completion of application, it will be shown on the screen.
- 5. To modify your application, click [Modify]. To delete your application, click [Delete].



* Note that these operations are allowed only when "Status" indicates "Applied," which means that the application is pending.

Request for Certificates

1. Click [Request for Certificates].



- 2. Click [New Request] to display the new application screen.
- 3. "Type and Number of Certificates" displays a list of certificates that are available. Select type of certificate and the number of copies. In "Reason(s)," provide a reason(s) for the application.

- G-way -



- 4. To submit your application, click [Submit] button.
- 5. Upon completion of request, your request will be shown on the screen.
- 6. To modify your request, click [Modify]. To delete your application, click [Delete]

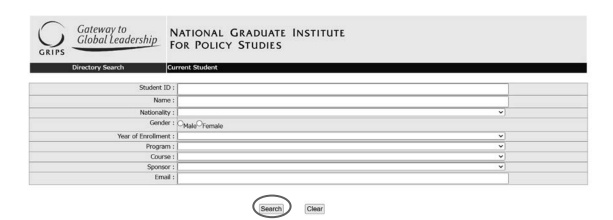


* Note that these operations are allowed only when "Status" indicates "Requested," which means that the request is pending.

Directory Search

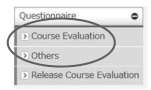


Click [Faculty] etc. from "Directory Search" menu, enter one or more search criteria, and click [Search] to see the list of the persons that match the criteria. Select the person to see the information.



Questionnaire

Course Evaluation / Others



Click [Course Evaluation] or [Others] from "Questionnaire" menu to see the list of questionnaires addressed to you.



Click a title of questionnaire to see the contents of that questionnaire.

Enter the answer to the question and click [Send response].

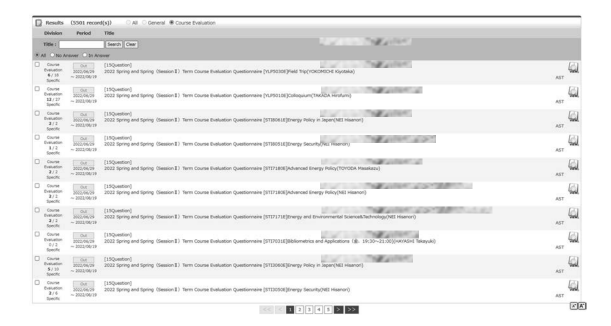


Release Course Evaluation

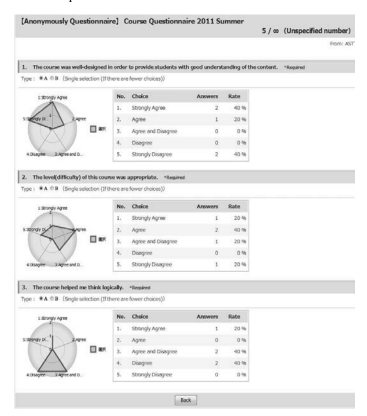


Click [Release Course Evaluation] from "Questionnaire" menu to see the list of Course Evaluations that released.

- G-way -



Click a title of questionnaire to see the result.



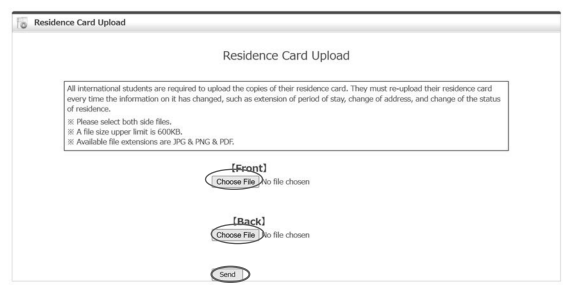
Residence Card Upload

Residence Card Upload

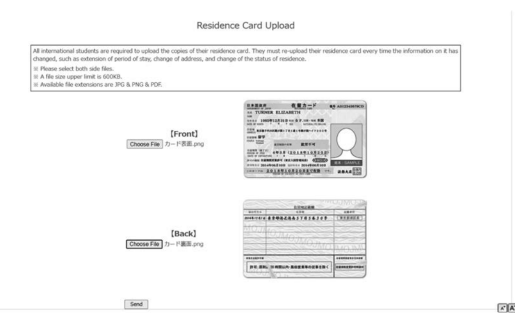
- 1. You can upload the image of your residence card from the G-way menu "Student Profile Update".
- 2. Click [Residence Card Upload].



3. Click [Choose File] on the 【Front】 and 【Back】, respectively, to open the file selection screen. Select the respective file.



4. After selecting a file, the data will be displayed on the screen.

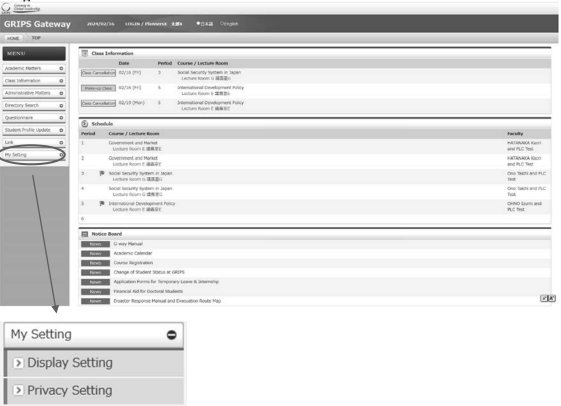


- 5. Confirm the contents and click [Send] button.
- 6. When the upload is complete, a registration completion message will appear at the top of the screen.

7

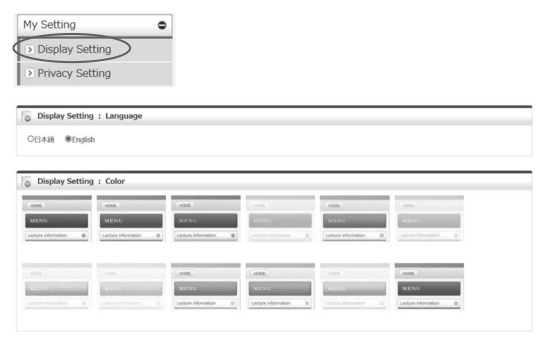
Various Settings

My Setting



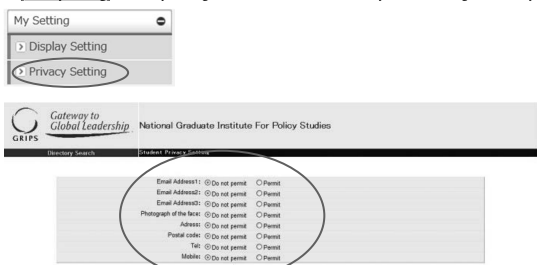
Display Setting

1. Click [Display Setting] from "My Setting" menu to set the language (Japanese/English) and the screen color of the display.



Privacy Setting

1. Click [Privacy Setting] from "My Setting" menu to set what information you share through "Directory Search."



7

Microsoft Teams

Microsoft Teams is used for class announcements and sharing materials.

Teams Login Procedure

In order to login to Teams, you need to log in to Office365 at https://www.office.com/

On the login page, enter your GRIPS ID (in lower-case letters) followed by @grips.ac.jp and enter your GRIPS password.

How to Join Teams for Each of Your Classes

The Academic Support Team distributes Teams codes for all courses at the beginning of each term, to enable you to join the Teams for your classes. We recommend that you join the Teams for each of your classes as soon as possible since all necessary information will be posted there (e.g., lecture materials, information on class cancellations, and URLs for online lectures).

Please note that Teams is only used for sharing class information.

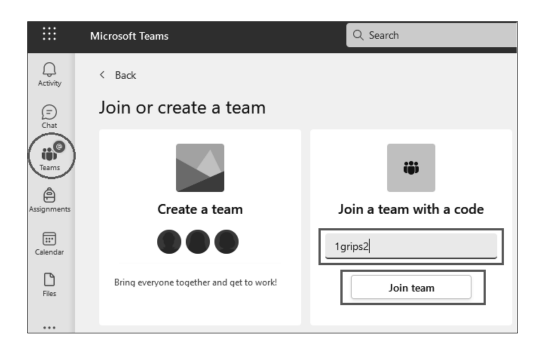
Note: Course registration must be completed separately, as described in "How to Register for Courses."

Registration Procedure

1. A list of the Teams codes created for each class will be distributed, as below.

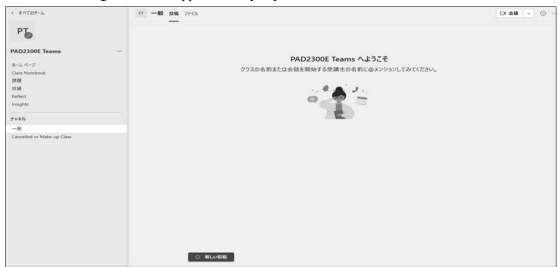
Teamscode	Course name
gz6ji2q	MEP4120E_Thesis Seminar II_FUJIMOTO Junichi, et al.
ux9pny2	[Fri2Fri3]ECO2000EA Microeconomics ILXING Yuqing
1hvvp0f	[Fri3Fri4]STI2230E Energy Data Analysis NEI Hisanori
1hvvp0f	[Fri3Fri4]STI7231E_Energy Data Analysis NEI Hisanori
zmnzrgi	[Mon2Mon3]EØQ6060E Advanced Macroeconomics II FUJIMOTO Junichi
oqfiuqi	[Mon3Mon4]MOR2020E_Data Science in Practice_TAKENOUCHI Takashi
hch3pkk	【Sat1Sat2】STI2070J_科学技術外交論_廣木 謙三

Select "Teams " from the sidebar on the left, and click "Join or create team" on the upper right. When the following screen appears, enter the class code in the "Join a team with a code" and click "Join team" to register.



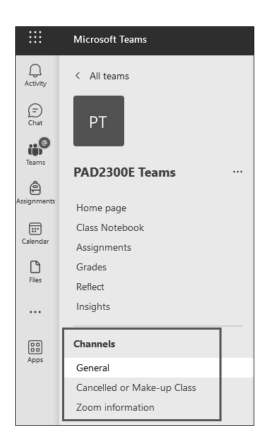
*Once you have joined a team, you cannot remove yourself from that Team. Except in special cases, students who have not registered for a course are removed from the Team for that course after course registrations have been confirmed.

3. The following screen will appear when you join a team.



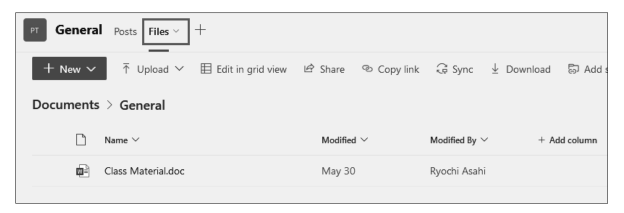
Checking Class Announcements

You can check the "General" channel to check for postings from instructors. Click to switch channels when instructors post to other channels.



Checking Lecture Materials

Click "Files" on the right side of the channel name to view uploaded lecture materials.



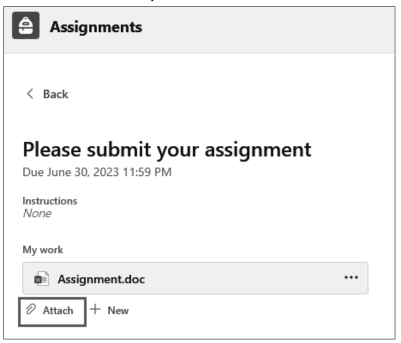
Submitting Assignments

If your instructor asks you to submit an assignment, please follow the steps below.

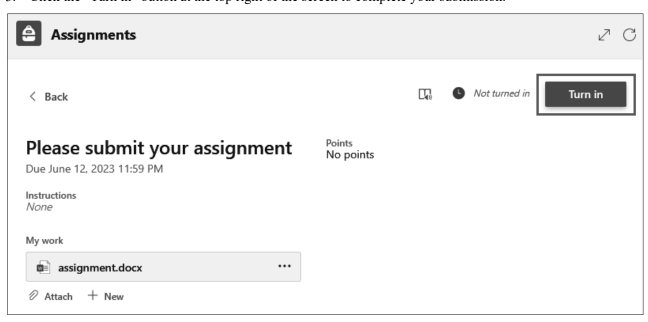
1. When an assignment is created, the following message will appear in the "General" channel. Click on "View Assignment."



2. Click on "Attach" to upload the file.



3. Click the "Turn in" button at the top right of the screen to complete your submission.



IT Services

Who We Are

 We are the GRIPS IT Support Center. Our mission is to provide an optimal network environment with advanced technology for all GRIPS professors, students, and staff members on campus.

What We Provide

- Information related to the on-campus network.
- Responses to questions about using PCs, information technology (IT), and related matters.

Please refer to the following URL for the services and information we provide.

URL:

https://gripsacjp.sharepoint.com/sites/ITSupportCenter

What We Do Not Provide

- Resupply or ordering of materials (e.g., printer paper, toner cartridges).
- Purchase of PC accessories and software.
- Support for personally owned PCs.
- Off-campus support.

Information and Rules for Using Your Own PC

- Take personal responsibility for the care of your own PC.
- A virus-infected PC can contaminate other
 PCs. If you find that your PC is infected with a virus, disconnect your PC from all networks and remove the virus immediately.
- Do not use the GRIPS network for purposes other than your research and education.
- Do not use your PC as a server.
- Use of software in violation of the license agreement and copyright law is prohibited.
- Comply with the law in the use of information technology. Note that any activity that violates the law is prohibited.
- Please contact the Academic Support Team to request the installation of statistics software.

Managing Your Data

 You are individually responsible for managing the data that you create. GRIPS will not be held responsible for any loss of or damage to your personal data. • Ensure the safety of your important data by making a back-up.

GRIPS Network Service

 Do not connect to websites that are pornographic, defamatory, or likely to carry viruses or undesirable software.

Wireless LAN Service (grips-spot)

- Wireless LAN service is available in all GRIPS facilities.
- grips-spot adopts the latest security standard (WPA3). It may not be available for PCs manufactured approx. before June, 2018.
- Find password to connect to grips-spot in lecture rooms or the IT Support Center.
- There have been difficulties connecting to the Wireless LAN in some areas of campus.

G-way

 G-way, our portal site, enables access to services including syllabus, course registration, grade reference, answering survey, and GRIPS Library.

GRIPS Mail Account

- Your email account is your GRIPS ID (in lower-case letters) followed by @grips.ac.jp.
- Your GRIPS email address is valid only while you are a student of GRIPS. It will become invalid once you leave GRIPS.

Multi-Factor Authentication

- G-way and GRIPS Mail have implemented multifactor authentication (MFA). For MFA, the following are required depending on the authentication method. Please prepare so that authentication can be set up for both G-way and GRIPS Mail, as each has different authentication methods available.
 - <u>Call authentication</u> [GRIPS Mail]: A SIM card for domestic use in Japan or foreign SIM with international roaming capability.
 - <u>SMS authentication</u> [GRIPS Mail]: A SIM card for domestic use in Japan or foreign SIM with international roaming capability.

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- App Authentication (such as Microsoft Authenticator) [G-way/GRIPS Mail]: Android or iOS device.
- <u>Email authentication</u> [G-way]: A device capable of receiving emails.

Shared PC

- There are shared PCs in lecture room A and the library. Several statistical software are installed in the PCs in lecture room A.
- The data saved in shared PC will be deleted automatically when the PC is shut down or restarted.
- Do not use the shared PCs for purposes other than your research and education.

Printer

- Printers are installed on the 4th, 5th and 6th floors.
- To print, connect your USB device to a printer or use a shared PC. You can only print PDF files via the USB drive.
- For resupply of paper or toner, and for copy points, contact the Academic Support Team (AST).

Scanner

• You can save scanned data to your USB devices from all Xerox printers except the one in the library.

IT Support Center (3F)

Extension: 6092/2501 Tel: 03-6439-6092

E-mail: support@grips.ac.jp

URL:

https://gripsacjp.sharepoint.com/sites/ITSupportCenter

Office hours: 9:00-18:00 Monday to Friday

2-Step Verification Setting

Access the GRIPS website (https://www.grips.ac.jp/) and click [Intranet]



Enter your [GRIPS ID] and [GRIPS PASSWORD] → click [Login]



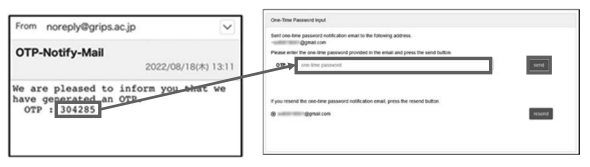
The One-Time Password input screen will appear.

*Confirm if the personal email address shown on the screen is the same as the one you registered.



Open your email account and copy the OPT \rightarrow enter the OTP number \rightarrow click [send] \rightarrow log in to G-way

*If you choose authentication by the app, please enter the OTP generated by the authenticator app (Android, iOS).



GRIPS Mail

Before you start, have your both PC and cell phone ready. If you don't have a Japanese cell phone number, install **Microsoft Authenticator app** on your cell phone.

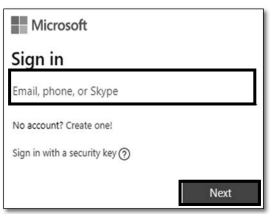


Logging in to GRIPS Mail for the first time

1. On your PC, access GRIPS Mail (https://outlook.office.com) and click [Sign in]

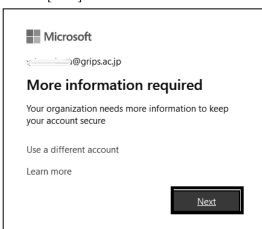


2. Enter your GRIPS email address and GRIPS password, click [Next] \rightarrow Click [Sign in]



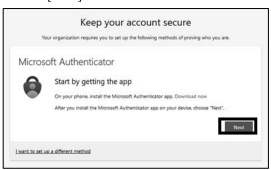


3. Click [Next]



7. Campus, Support, and Services - IT Services -

4. Click [Next]



*If you have a Japanese phone number and prefer to receive a one-time password via SMS or call, click [I want to set up a different method]. Manual is available at the IT Support Center.

5. Click [Next]



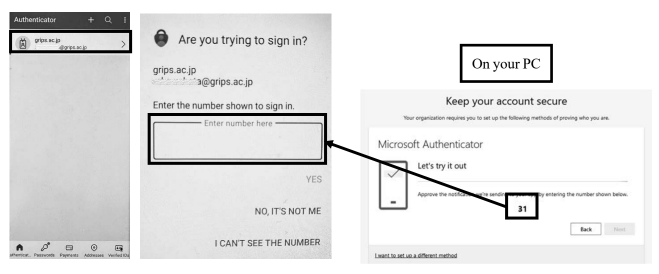
6. When this screen appears, open the authenticator app on your cell phone to scan the QR code.



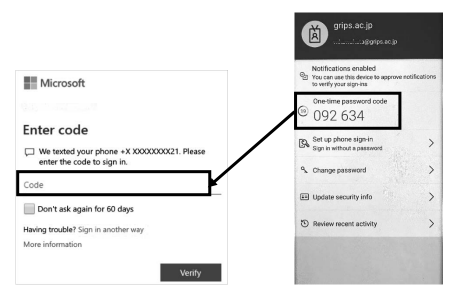
7. In the authenticator on your cell phone \rightarrow click [Add word or school account] \rightarrow [Scan a QR code] \rightarrow scan the QR code on the PC screen \rightarrow click [Next].



8. Select [grips.ac.jp] → enter the number appears on the PC screen and it's finished.



9. From the next time you log in to GRIPS Mail, enter your GRIPS ID and password. Then, enter the one-time password displayed on the authenticator app on your cell phone and click [Verify].

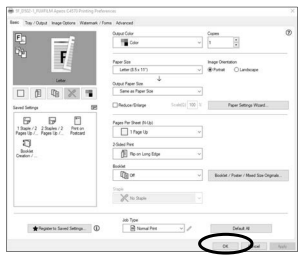


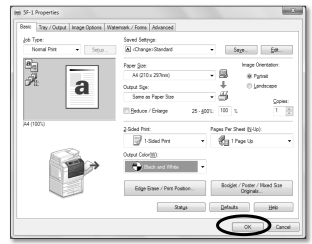
Campus Printers

1. Printing from Shared PCs

Select the nearest printer for printing.

If needed, select [2-sided print] or [Multiple-up] or [Output Color] under [Property] → click [OK]





[5F-1, 5F-2]

[4F-1, 5F-3, 6F-1, 6F-2]

In the [Enter User Details] window, enter your [Billing ID] → click [OK] You can type the ID of your choice for [Billing ID].



Insert your card in the card reader next to the printer. Note: You CANNOT transfer points between cards.



For GRIPS ID cards



For SUICA · PASMO cards

How to change the interface language setting on 5F-1 and 5F-2 printers:

Press [power] on the printer → press [globe icon]



Select language → press [OK]



How to change the language setting on 4F-1, 5F-3, 6F-1, and 6F-2 printers:

Press [Service Home] on the printer → press [Language] to change the interface language



7

Press [Select ID and Print].



XIf the printer you selected is in use or is being repaired, you can transfer your data between the following printers.

Setup

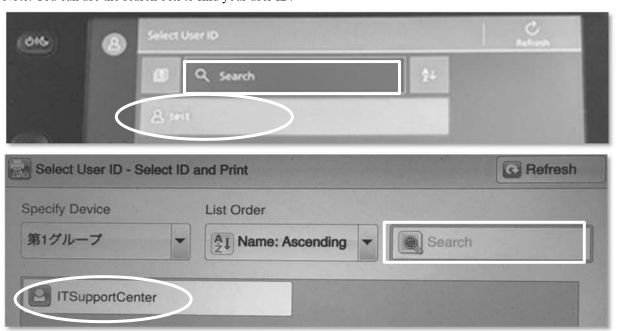
- 5F-1 and 5F-2
- 6F-1 and 6F-2

E.g., if you send a document data to printer 5F-1 and it is in use, you can print from printer 5F-2 without resending the data from your PC.

Note: If you wish to print from an unlinked printer such as 6F-1 or 5F-4, you must resend your data.

Select your user ID.

Note: You can use the search box to find your user ID.



8 Pgs 1Sets

2019/06/12

18:08:50

Select the document you wish to print \rightarrow press [Start]



.docx

2. Printing from a USB device

Printing from a USB device on 5F-1 and 5F-2 printers: Connect your USB device to the printer → press [Confirm]

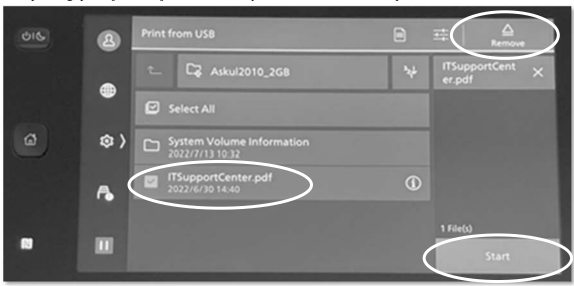
Microsoft Word -



Press [Print from USB]



Select the file you wish to print \rightarrow press [Start] After printing, press [Remove] \rightarrow disconnect your USB device from the printer



Press the menu icon to change the print settings→ change the settings

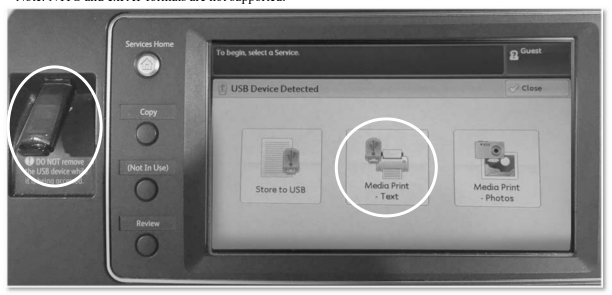


Printing from a USB device on 4F-1, 5F-3, 6F-1, and 6F-2 printers:

Connect your USB device to the printer → press [Media Print]

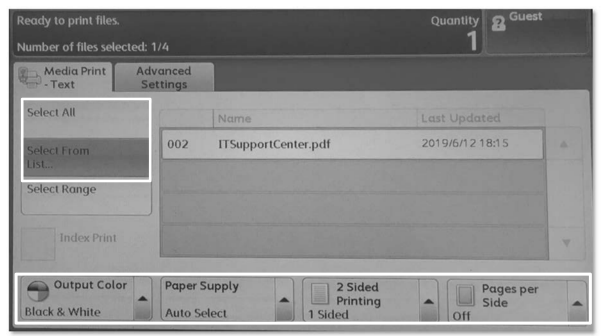
Note: Only PDF files can be printed from a USB.

Note: NTFS and exFAT formats are not supported.



Press [Select All] \rightarrow change the print settings if necessary \rightarrow press [Start].

Note: If you wish to print a specific file, press [Select From List] → select the file → press [Start]



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Scanning Function in GRIPS Printers

How to save a scanned document to your USB drive on the 5F-1 and 5F-2 printers

Insert your USB device in the printer and press [Confirm]



Press [Scan to USB]



Press menu icon to change the scan settings→ change the settings

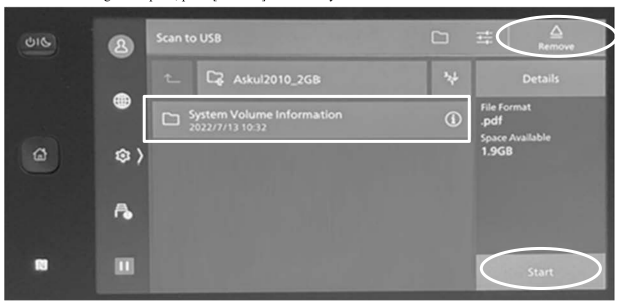


Place the document you wish to scan:

- ① face up on the tray, or
- 2 face down (and close the lid).



Select the folder where you wish to save the scanned document \rightarrow press [Start] When the scanning is complete, press [Remove] \rightarrow remove your USB



How to save a scanned document to your USB drive on 4F-1, 5F-3, 6F-1, and 6F-2 printers

Insert your USB device in the printer and select [Store to USB]. Note: NTFS and exFAT formats are not supported.



Select the file format.



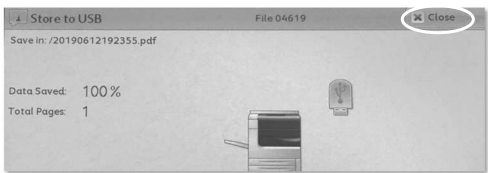
Set the document to scan \rightarrow press [Start].

- ① Set the document face up on the tray, or
- ② Set the document face down and close the lid.





When the scanning is complete, select [Close] and remove your USB.



Support Information

1. Where to Go for Help

G-way (online system)	Academic Support Team
Study tools (desk, locker, light bulb, etc.)	Student Office
Password problems (G-way) Printer problems Internet problems on campus	IT Support Center

2. URLs for GRIPS Network Activities

Name	URL	Contents
G-way	https://gportal.grips.ac.jp/fw/dfw/GSSOF/redirect.php	Portal website of the online system
GRIPS Mail	https://outlook.office.com	Web mail

If you have any questions or concerns, please contact the IT Support Center.

Ext: 6092 / 2501

Email: support@grips.ac.jp

URL: https://gripsacjp.sharepoint.com/sites/ITSupportCenter

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Student PC Use at GRIPS

PC Options for GRIPS Students

During their time at GRIPS, students use either their own PCs or the PCs installed at GRIPS for use in their studies, including the writing of theses and dissertations, and for administrative and educational procedures such as course registration. GRIPS recommends that students use their own laptops.

Software

GRIPS-owned software such as Microsoft Office, STATA, MATLAB and ArcGIS can be installed in student-owned PCs by following the prescribed procedure.

Security Requirements for Student-owned PCs

PCs should be fully secured with anti-virus software installed.

Shared PC

Almost 50 machines are permanently installed at GRIPS in the lecture room A on 5th floor and the library on 2nd floor.





Lecture room A

Library

Students can use those machines for their studies and for administrative and educational procedures, although open-ended use for long periods of time is not permitted. Please follow the instructions below to select the interface language when using the shared PCs.

The window below appears when the PC is starting up.



To use the PC in English, select [Win10_L570_English_*******] → press [Enter].

To use the PC in Japanese, select [Win10_L570_日本語_*******] → press [Enter].

Note: Do not disconnect the LAN cable.

Inquiries

Academic Support Team

Extension: 6042

E-mail: ast@grips.ac.jp

IT Support Center

Extension:6092/2501

Email: support@grips.ac.jp

URL:

https://gripsacjp.sharepoint.com/sites/ITSupportCenter

Academic and Student Affairs Division

Academic and Student Affairs Division offers various services and support for international students.

The office is located on the 3rd floor and is open

9:00-12:00 and 13:00-17:00 Monday to Friday, except national holidays.

Office	Services	
General Affairs Team (GAT)	-Teaching Assistant related matters	copy points
E-mail: <u>kyouiku@grips.ac.jp</u>	-tuition exemption for doctoral	lecture / copy / study room
	students	supplies
	-monthly registration	- whiteboard markers
	-work permission	- light bulbs
Academic Support Team (AST)	-curriculum;	paper for printingphotocopyingprinter cartridges
E-mail: ast@grips.ac.jp	-course registration; -class schedules;	
	-lecture rooms / seminar rooms	
	-leave of absence / re-enrollment	
	/withdrawal	
	-notification of address change	
	-certificates	
Programs Management Team (PMT)	-scholarships	-
E-mail: pmt-ml@grips.ac.jp	-textbooks	
	-requests for temporary leave	
	-internships	
Student Office (SO)		
E-mail:	-campus life support	
studentoffice@grips.ac.jp	-cultural exchange events	
	-insurance related matters	
	-career counselling	
	-JR discount vouchers	
	-accommodation	
	-extension of period of stay in Japan	
	-study rooms / student lounges	
E-mail: <u>alumni-ml@grips.ac.jp</u>	-Student council support	
	-alumni matters	
	-brown bag lunch sessions	

Certificates

- AST issues various kinds of certificates, as follows:
 - transcripts (after the release of fall semester grades)
 - certificates of enrollment
 - certificates of prospective degree completion*
 - certificates of scholarship award
 - * A certificate of prospective degree completion is available:
 - after release of first term grades for students in

- one-year master's programs
- in the second year for students in two-year master's programs
- after dissertation defense for doctoral students.
- Applications for a transcript; and/or for a certificate of enrollment, prospective degree completion and/or scholarship award should be submitted via the online system (G-way).
- Certificates will be issued within three working days after submission of your request.

- The certificate will be posted in your mailbox, located in Academic and Student Affairs Division.
- To inquire about certificates, please contact ast@grips.ac.jp.

JR Discount Voucher

- Student discount vouchers are available for longdistance travel (more than 100 km one-way) on JR.
 These vouchers give a 20% discount on regular fare.
- When you purchase a discounted student ticket at a reception desk of JR, you will be requested to submit the voucher and show your student ID card.
- To request a voucher, please fill out an application available at Student Office.
- The issued voucher will be posted in your mailbox, located in Academic and Student Affairs Division, within three working days after submission of your request.

Notice

- If you break or lose your ID card, report to AST immediately. The re-issuance charge is 2,500 yen.
 - * Please note that when you are issued a replacement student ID card, copy points from your old card will NOT be restored in your new card.
 - * Please handle your student ID card carefully. It contains an IC chip for entering GRIPS building at night and on weekends, and for borrowing books from the library.
- If you lose your student commuter pass issuance card, report to AST.
- To make an address change, you must notify AST promptly and fill out a form.
- If you wish to take a leave of absence (minimum three months); withdraw from school; re-enroll; or extend the period of your leave of absence, you must submit a request via G-way at least three weeks before the preferred date of the status change.

Copy Points

- Copy points for the standard duration of study will be loaded onto your student ID card at no charge upon enrollment. The number of points issued varies, as follows:
 - one-year master's program: 10,000 pointstwo-year master's program: 20,000 points

- doctoral program: 30,000 points
- The card contains an IC chip. Please be sure to keep it away from other magnetic materials (e.g., TV, speakers, and bank / credit cards.)
- After you run out of points on the card, you can use your personal IC card (such as Suica / PASMO) at copy machines on campus.

Cost of printing:

- black and white copies: 5 points (5 yen) per page
- color copies: 25 points (25 yen) per page

Shared Copy Card

- When you are asked by an instructor to make photocopies of class materials, please come to AST.
 To borrow a shared copy card, bring the class materials to be copied and a letter of request from the instructor.
- AST will hold your student ID for security purposes while you borrow a shared copy card.
- Please return the copy card immediately after use.

School Rules

- Important messages regarding matters such as class cancellations; make-up classes; and lecture room changes will be posted in Teams for each class. Make sure to access the system frequently.
- GRIPS does not receive incoming telephone calls, faxes, mail, or parcels for students (except in case of emergency). Please use your home telephone number and home address when arranging deliveries.
- To inquire about academic affairs, please contact AST.

Personal Accident Insurance for International Students

Personal accident insurance pays a premium for you or your beneficiary in the case of accidental death or permanent disability, and also covers expenses for rescuers, compensation for damage, and medical treatment. GRIPS international students are required to take out that kind of insurance. The type of insurance you should purchase depends on which scholarship you receive, if any. If you would like to know more about your insurance situation, please contact Student Office or your program coordinator.

Signing the Register

(All programs except MSP (between April and July 2025)* and DMP)

Sign-in Requirements

The Ministry of Education, Culture, Sports, Science and Technology (MEXT) and the Immigration Services Agency of Japan require us to confirm that you are fully engaged in studying and attending lectures at GRIPS—whether you are on scholarship or not.

For this reason, you are required to visit the Academic and Student Affairs Division on the 3rd floor of the GRIPS building to sign the register during the first five working days of each month (first three working days for December and first two working days for March) during our office hours (Monday through Friday, 9:00–12:00 and

13:00–17:00). You must sign the register **in person.** You cannot ask another student to sign on your behalf, nor can you sign on behalf of others.

It is also required that you use **the same signature** throughout the year to avoid confusion. If you fail to sign the register every month during the period designated in the calendar shown below, make sure to sign before the last day of that month.

*MSP students are required to sign the register during their study periods at GRIPS, i.e. from October to March, and in August and September.

Schedule for Signing the Register (October 2024– March 2025)

TERM	MONTH	SUN	MON	TUE	WED	THU	FRI	SAT
	OCTOBER	29	30	1	2	3	4	5
		6	7	8	9	10	11	12
1		13	14	15	16	17	18	19
		20	21	22	23	24	25	26
	NOVEMBER	27	28	29	30	31	1	2
		3	4	5	6	7	8	9
		10	11	12	13	14	15	16
		17	18	19	20	21	22	23
FALL		24	25	26	27	28	29	30
		1	2	3	4	5	6	7
	DECEMBER	8	9	10	11	12	13	14
		15	16	17	18	19	20	2
		22	23	24	25	26	27	28
	JANUARY	29	30	31	1	2	3	4
		5	6	7	8	9	10	11
		12	13	14	15	16	17	18
		19	20	21	22	23	24	25
	FEBRUARY	26	27	28	29*	30*	31*	
		2	3	4	5	6	7	8
WINTER		9	10	11	12	13	14	15
		16	17	18	19	20	21	22
	MARCH	23	24	25	26	27	28	
		2	3	4	5	6	7	8
		9	10	11	12	13	14	15
		16	17	18	19	20	21	22
		23	24	25	26	27	28	29
		30	31	1*	2*	3*	4	

: No classes (Sundays, national holidays, and New Year holidays)

* Interterm Period

- 1. If there are any changes to these dates, you will be notified by email.
- 2. The schedule from March 2025 onward will be announced at a later date.

Temporary Leave

If you need to leave Japan temporarily during your authorized period of stay, you are required to fill out a "Request for Temporary Leave" form and submit it to the Program Management Team (PMT) at least two weeks prior to your planned date of departure. Before making any plans, you must confirm that your plans will not conflict with your study and other academic events at GRIPS.

The form is available at the PMT counter or you can download it from GRIPS Portal Site for Students at Notice board. Before you submit the form, fill in the names of the classes you will miss during your trip, obtain permission from the professor of each class (including your advisor for Independent Study / Policy Paper / Policy Proposal Paper and intensive courses), and obtain the approval of

the Program Director (Master's Program) / Advisor (Doctoral Program).

You are not required to apply for a re-entry permit if you possess a valid passport and Residence Card, and will return to Japan within one year of your departure. Make sure to take your Residence Card on your trip, since you must show it when you leave and re-enter Japan. For the details, please visit the website of the Immigration Services Agency of Japan.

(https://www.isa.go.jp/en/applications/guide/minashisain yukoku.html)

Also, as soon as you come back to Japan, you must notify PMT of your return and sign the "Confirmation of Return" section of the "Request for Temporary Leave" form.

Internship

Students who wish to participate in internships (except for activities regarded as part of classes at GRIPS), whether in Japan or abroad, are required to complete the following steps.

1. Please obtain the permission of your program director

(if you are a doctoral student, the permission of your advisor as well) before applying for internship or other programs outside GRIPS.

2. Submit a "Notification of Internship Participation" Please submit the completed form to the Program Management Team (PMT) of the Academic and Student Affairs Division at least two weeks prior to the planned start date of your internship.

Please note that when international students participate in internships outside Japan, they are also required to submit a "Request for Temporary Leave" form.

These forms are available at the PMT counter or you can

download them from GRIPS GATEWAY system (G-way) at Notice board.

3. Insurance

Please apply for the following insurance at the Student Office.

- Personal Accident Insurance for International Students *If you already have this insurance, you do not need to apply again.
- 4. Confirmation of return

Please sign a "Confirmation of Return" form at the PMT counter when you come back from your internship.

Work Permission

The resident status of international students is *Student*, the designated status for those who are in Japan to receive education at a college. While in Japan, international students' activities are limited to those that correspond to the purpose assigned to their resident status.

If you wish to work, you must first obtain a permit for extra-status activities from the Immigration Services Agency of Japan. However, a permit for extra-status activities is not required if you intend to assist in educational or research activities at GRIPS. Thus, the Japanese government allows international students to engage conditionally in work activities. Nonetheless, in light of the intensive curriculum at GRIPS, the following policy has been established:

1. In principle, international students are not permitted to engage in work activities (excluding the provisions of item 2). However, if your Program Director deems an activity productive for your studies and/or research and free of any negative effect on your studies, you may be permitted to engage in work activities. In that case, you must obtain a permit for extra-status activities from the

Immigration Services Agency of Japan.

- 2. International students are permitted to assist in educational or research activities at GRIPS (e.g., as a TA or RA). However, in principle, students who are studying in one-year master's programs are not permitted to engage in the above activities.
- 3. If you wish to engage in any kind of work activity, you must first obtain the approval of your Program Director, and at least two weeks before you begin work, you must submit a request for permission to work, via your Program Director, to the General Affairs Team, Academic and Student Affairs Division. The form for requesting permission to work is available from the General Affairs Team (kyouiku@grips.ac.jp).
- * For those whose resident status is not *Student*If your resident status is not *Student*, you must obtain permission to engage in activity other than those permitted by the status of residence granted by the Immigration Services Agency of Japan, even if you plan to assist in educational or research activities at GRIPS.

Changes of GRIPS Student Status

	Maximum Period of Enrollment	Period for Leave of Absence
Master's Program	4 years	2 years
Doctoral Program	6 years	3 years

Leave of Absence

Conditions

In the event that you cannot attend school for more than three months for a compelling reason such as an illness, you may take a leave of absence once you have obtained the permission of the President of GRIPS.

Duration

Master's students may take a leave of absence for a period of up to two years; doctoral students up to three years. The period of the leave of absence will not count toward the maximum period of enrollment, i.e., four years for the master's programs and six years for the doctoral programs.

Procedure for Applying for a Leave of Absence

- 1. Consult your main advisor and program director regarding your plan of study (coursework and dissertation).
- 2. Complete the following steps before applying for a leave of absence.
- Return all books that you have borrowed from the GRIPS Library.
- Clean out your desktop and desk drawers.
- Check regarding your scholarship matters (if applicable).
- Pay any unpaid tuition (if applicable).
- 3. Apply for a leave of absence via the GRIPS online system, in principle at least three weeks before the date (at the beginning of a month) on which you expect to begin your leave. If you are applying for a leave of absence because of an illness, please submit a medical doctor's report.
- 4. After your leave of absence has been approved, the

Academic Support Team (AST) will issue a *Permission for a Leave of Absence* and will hand it to you or mail it to your home address.

Tuition Fees

In general, students are exempted from paying tuition while on leave of absence. However, if you take a leave of absence in the middle of a term, your tuition for that term will not be refunded. Please notify us in writing by March 1 if you know you will be taking a leave of absence in the Spring or Summer term (April-September) and by September 1 if you know you will be taking a leave of absence in the Fall or Winter term (October-March).

Note: If you do not give advance notice, you will be required to pay six months' tuition.

Services

The following services will be available to you during your leave of absence.

- Issuance of certificates (e.g., transcript)
- Use of your GRIPS email address
- Use of GRIPS library (You must return all books that you have borrowed before applying for a leave of absence; after you have done so, you will be able to use the library during your leave.)

Extension

If you would like to extend the duration of your leave of absence, please consult your main advisor and program director, and then apply for an extension via the GRIPS online system, in principle three weeks before the end date of your current leave period.

Address Change

If you change your address during your leave of absence, please obtain a *Notification of Address Change* form from AST, fill it out, and submit it to AST.

Reenrollment

Procedure for Reenrollment

Please consult your main advisor and program director and apply for reenrollment through the GRIPS online system, in principle at least three weeks before your

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expected reenrollment date.

Reenrollment Before Expiration

You can reenroll in GRIPS (with the President's permission) even before your leave of absence expires. Please consult your main advisor and program director and apply for reenrollment via the GRIPS online system, in principle at least three weeks before your expected reenrollment date (at the beginning of a month).

Withdrawal

Procedure for Applying for Withdrawal from GRIPS

- 1. If you intend to withdraw from GRIPS, please obtain the approval of your main advisor and program director, and apply for withdrawal via the GRIPS online system, in principle at least three weeks before your expected withdrawal date (at the end of a month). If your withdrawal is for reason of illness, please submit a medical doctor's report to AST.
- 2. Complete the following steps before applying for withdrawal
- Return all books that you have borrowed from the GRIPS Library.
- Clean out your desktop and desk drawers.
- Check regarding scholarship matters (if applicable).
- Pay any unpaid tuition (if applicable).
- 3. Turn in your student ID card at AST.
- 4. After your application has been approved, AST will issue a *Permission to Withdraw from GRIPS* when you hand in your student ID card. If you hand in your ID card by mail, AST will mail the *Permission* to your home address.

Inquiries

Academic Support Team (AST)
Academic and Student Affairs Division

Extension: 6042

Tel: +81-(0)3-6439-6042 E-mail: <u>ast@grips.ac.jp</u>

Current GRIPS master's students who intend to pursue Ph.D. studies at GRIPS

- 1. GRIPS master's students who expect to receive their master's degree in September 2025 may apply for the following Ph.D. programs:
- GRIPS Global Governance Program (G-cube)
- Policy Analysis Program
- Science, Technology and Innovation Policy Program

2. Tentative schedule

- April 2025: Application guidelines released.
- May 2025: Applicants must obtain approval of their application from: (1) their current scholarship sponsor (if applicable); (2) the director of their current master's program; and (3) the director of the Ph.D. program to which they wish to apply.
- Late May 2025: End of receipt of applications.
- July 2025: Screening of applications ends: applicants notified of screening results.
- 3. To be eligible for admission to the above Ph.D. program, applicants must have completed a GRIPS master's program with good grades. Significant relevant work experience is an advantage.
- 4. Applicants who are currently employed should, prior to applying, obtain their employer's approval of their plan to apply.
- 5. Please note that GRIPS will NOT provide any scholarships, such as the GRIPS Fellowship, to students who will enroll in one of the Ph.D. programs in October 2025. Those who need financial assistance are strongly encouraged to explore financial aid opportunities offered by various public and private organizations.
- 6. The GRIPS Admissions Office will release further details by the end of April 2025 and will e-mail them to current master's students.

Inquiries

Admissions Office

E-mail: admissions@grips.ac.jp

Expenses and Financial Aid

Tuition

Tuition shall be paid in two installments, the first due at the end of October, the second at the end of April.

The tuition fee is 321,480 yen for the first six months (October to March) and 321,480 yen for the second six months (April to September), i.e. 642,960 yen per year. The amount, due date, and bank details are indicated on the invoices issued at the beginning of October and April. Please note that any handling fees are to be paid by the student and that tuition fees paid are non-refundable.

Should you have any questions, please contact the Academic Support Team (AST).

Scholarship Students

Some scholarships are automatically awarded to qualified students when they are offered admission to GRIPS. Such scholarships cover tuition and living expenses for a designated period. The recipients' application fee, admission fee and tuition will be paid directly to GRIPS, and the scholars will receive a monthly stipend and, in some cases, allowances for arrival, books/research, and field trips. For further information about scholarships, please refer to the "Scholarship Payment Regulations" page.

Scholarships administered by organizations other than GRIPS

Some scholarships administered by organizations other than GRIPS are open to application by students residing in Japan. Further information is available as follows:

• For international students: https://www.studyinjapan.go.jp/en/planning/brochube

• For Japanese students:

https://www.jasso.go.jp/shogakukin/about/taiyo/index.ht ml

Other information concerning scholarships will be posted on the notice boards on the 4th, 5th and 6th floors.

Scholarship Payment Regulations

Scholarships by Program

• Young Leaders Program (YLP)

Japanese Government (MEXT)

• One-year Master's Program of Public Policy (MP1)

Japanese Government (MEXT)

Asian Development Bank (ADB)

Japan International Cooperation Agency (JICA)

• Two-year Master's Program of Public Policy (MP2)

Japanese Government (MEXT)

Asian Development Bank (ADB)

Japan International Cooperation Agency (JICA)

Macroeconomic Policy Program

International Monetary Fund (IMF)

• Public Finance Program (Tax Course)

World Bank (WB)

• Public Finance Program (Customs Course)

World Customs Organization (WCO)

• <u>Disaster Management Program</u>

Japan International Cooperation Agency (JICA)

ASEAN Initiatives Program

Association of Southeast Asian Nations (ASEAN)

• Other doctoral programs

Japanese Government (MEXT)

Japan International Cooperation Agency (JICA)

Monthly Stipend

As a part of your scholarship, you will be provided with a stipend every month to cover living expenses for items such as food, clothing, and other daily expenses, as well as accommodation, transportation, medical treatment, insurance, and various miscellaneous expenses related to your study at GRIPS. The amount of the stipend is fixed and cannot be increased to meet any extra cost you may incur, for example, the cost of supporting your family members or the cost of private trips.

The payment of your stipend will be made upon confirmation that you have signed the register.

The stipend will be transferred into your postal savings account or bank account. If you fail to sign the register during the designated days of the month, but you sign by the last day of that month, your stipend for that month will be transferred in the following month. For further information on the designated days, please refer to the page "Signing the Register."

If you do not sign from the first day to the last day of the same month, we consider you not to be studying full-time at GRIPS; thus, the stipend will not be paid for that month. For example, the November stipend will not be paid if you do not sign between November 1 and November 30.

The amount of your stipend may change due to unforeseen circumstances, especially in April every year when the new fiscal year begins. It may be adjusted to ensure that it is sufficient for international students to pursue their graduate studies in Japan. We will inform you if any change is scheduled to occur.

Upon completion of Your Program of Study

After scholarship recipients complete their program, they will be provided with a return flight ticket for the most direct and reasonable route from Japan to their home country.

If you fail to complete your program of study within the standard duration of study, you will not be provided with an air ticket from Japan to your home country.

For most scholarships, recipients must return to their home country upon completion of their program of study.

Facilities

Entry to the GRIPS building

- GRIPS students can enter the GRIPS building 24 hours a day.
- The entrances are locked between 20:30 and 8:00 on weekdays, between 18:00 and 8:00 on Saturdays, and all day on Sundays and national holidays.

However, you can enter the building by swiping your student ID card on the card reader at any entrance.

Study rooms (4th/5th/6th floors) Lecture rooms (5th floor) Seminar rooms (6th floor)

- The study rooms are left unlocked so that students can use them at any time. <u>Please make sure not to leave your valuables unattended there.</u>
- It is each student's responsibility to keep the study rooms clean and tidy. For that purpose, vacuum cleaners are stored in all study rooms on the 5th and 6th floors.
- It is forbidden to place stickers on the walls of the study rooms. However, you may place stickers on the partitions around your desk.
- Please keep quiet in the study rooms, and either turn off your phone or set it to silent mode.
- To request replacement light bulbs or whiteboard markers for the study/lecture/seminar rooms, please ask the Academic Support Team (AST).
 Replacement bulbs for desk lamps are available at the Student Office.
- Eating and drinking in the study/lecture/seminar rooms are prohibited. You may bring drinking water into these rooms, but it must be in plastic bottles or containers with lids. Eating and drinking are permitted in the student lounges, common spaces and the Lounge.
- To save power, turn off the lights and the air conditioner in study/lecture/seminar rooms after use. Please clean the whiteboards before you leave.
- If you wish to use a lecture/seminar room for study, make a reservation at the AST counter.

- Every lecture room is equipped with a laptop computer, a projector, and a DVD player.
- Every seminar room is equipped with a projector.
- Microphones are available from AST. If you wish to borrow any such devices, contact AST well in advance.

Printers (2nd/4th/5th/6th floors)

- Printers for photocopying and printing are located in the copier rooms on the 5th and 6th floors, in Study Room 4A on the 4th floor, and in the library on the 2nd floor.
- The printers on the 4th, 5th and 6th floors have network connections with the laptops in Lecture Room A.
- To use a printer, you will need your ID card, an IC card (e.g., Suica or PASMO), or a shared copy card. Photocopying/printing fees are:
 - black & white copies: 5 points (5 yen) per page
 - color copies: 25points (25 yen) per page
- To save paper, please make double-sided copies and prints whenever possible.
- If the printer that you are using runs out of paper, please come to the Academic and Student Affairs Division to get more paper.

Mailboxes (3rd/6th floors)

Each student will be given an individual mailbox in the Academic and Student Affairs Division. Announcements, class materials, or handouts may be placed in your mailbox, so be sure to check your box when you come to GRIPS.

Bulletin boards (4th/5th/6th floors)

- Be sure to check one of the bulletin boards on the 4th, 5th, and 6th floors.
- To share information with other students, please use the Students' Notice Board on the 5th floor.

Common Room (3rd floor)

- Opening Hours: 9:00 17:00, Monday Friday (except national holidays and year-end and New Year holidays).
- The Common Room is a lounge for faculty use.
- Each GRIPS faculty member has a mailbox in the Common Room. You can put your messages in the mailbox.

Student lounges (5th/6th floors)

- The lounges provide a place where students can take breaks and talk to each other.
- There are lockers in the student lounges on the 5th and 6th floors. Locker keys can be borrowed from the Student Office with a refundable 4,000 yen security deposit.
- The Student Council Room in the lounge on the 5th floor provides a venue for activities of the international and Japanese student councils.
- It is each student's responsibility to keep the student lounges clean.

Pantries (4th/5th/6th floors)

- There are a microwave oven and a hot water tap in each pantry.
- <u>It is each student's responsibility to keep the appliances (including the refrigerators on the 5th and 6th floors)</u> and the pantry area clean and tidy.

Common spaces (4th/5th floors)

 Eating and drinking are permitted in the common spaces.

Lounge (1st floor)

- Hours: 9:00 23:00 (every day)
- Eating and drinking are permitted in the Lounge.
- Vending machines for food and beverages, a water dispenser, and microwaves are available in the Lounge.

 Parties organized by the student councils are to be held in the Lounge. Application must be made in advance at the Student Office.

Smoke-free campus

Smoking is prohibited everywhere on campus.

Bicycle and motorbike parking

- If you come to GRIPS by bicycle or motorbike, please park in one of the designated parking areas at the front and south gates.
- Students may not come to GRIPS by car.

Gym (1st floor)

- Hours: 10:00 20:00, Monday Friday
 (except national holidays and year-end and
 New Year holidays)
- Before using the Gym, you must participate in a training session where a professional instructor will explain the use of the Gym equipment. Dates and times of training sessions will be announced by the General Affairs Division.
- Please do not leave your personal sports gear or belongings in the Gym.

Facilities Management Center (1st floor)

 The Facilities Management Center is in charge of lost-and-found items.

Health Services Center (3rd floor)

- E-mail: grips-hsc@grips.ac.jp
- Tel: 03-6439-6091
- The GRIPS in-house Health Services Center is located on the 3rd floor. A certified nurse is on duty from 10:00 to 16:45 Monday to Friday (lunch break 12:30 13:30). You can also make an appointment with a GRIPS physician for a consultation on weekdays (except Tuesdays and when the physician

is not available).

- The Center can measure your blood pressure, body
 weight and fat percentage, and can refer you to an
 appropriate hospital or medical clinic when
 necessary. For further details, please visit the
 Health Services Center website at
 https://www.grips.ac.jp/en/education/health/center/
- A group medical check-up will be held in October.
 The details will be announced near the date.
- TELEPHONE INFORMATION SERVICES ON MEDICAL INSTITUTIONS IN ENGLISH If you are ill or injured and need to find a hospital, please use the following telephone service in English. This service provides information on medical facilities in English and other languages (Chinese/Korean/Thai/Spanish) that are appropriate for the situation.

PHONE: 03-5285-8181

SEVICE HOURS: 9:00-20:00 Daily

Others

- There is a phone-card pay phone (no coins accepted) on the 1st floor, and beverage and food vending machines on the 1st and 5th floors.
- GRIPS do not provide any office supplies; please purchase them at your own expense.
- Please cooperate in separating garbage into the various categories: burnable garbage, non-burnable garbage, cans, glass bottles, PET bottles, and paper.

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Registration for SECOM Safety Confirmation Service at GRIPS

GRIPS has adopted the SECOM safety confirmation service for confirmation of the safety of our faculty members, staff and students in times of emergency.

In an emergency situation such as a major disaster and/or network trouble, the system automatically sends an e-mail to:
-your GRIPS e-mail address and
-your non-GRIPS e-mail addresses (e.g. web/cell-phone email address) that you pre-registered yourself.

Your GRIPS e-mail address (XXXXX@grips.ac.jp) is already registered as one of the contacts to which the system will send emergency messages. Please also register your personal e-mail addresses, to prepare for situations where GRIPS email accounts are not accessible due to problems such as system failure.

Note: only the user himself/herself can confirm or modify his/her registered personal information, including e-mail addresses. The registration information is as follows:

- -URL for the registration page: https://www.e-kakushin.com/login/
- -Organization code: 0364396000 (same as the GRIPS phone number)
- -User ID: your student ID number with letters capitalized (e.g., MEY22XXX)
 -Initial password: 0364396000
 (same as Organization code)

Note: For how to register your information after logging in, please refer to the manual from the next page. To store your information for the first time after logging in, it is necessary to change the initial password.

During our evacuation drills, we will send a test email to you via the system. Please register your personal email address before the drills take place.

Inquiries:

Academic Support Team (AST)

Extension: 6042

E-mail: ast@grips.ac.jp

User's Manual for Initial Registration [If you use Self Report Function]

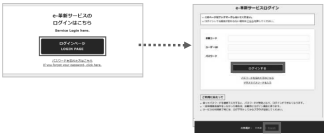
-ver.2.1.1-

The registered e-mail addresses will be used to receive safety confirmation e-mail sent by the administrator in the event of a disaster.

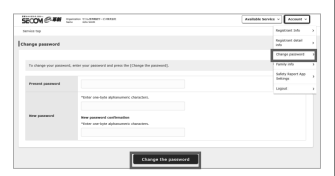
- * Even if it is an administrator, the registered mail address/telephone number etc. cannot be inspected.
- (\star There are exceptions depending on the setting only when the safety confirmation service SCM is contracted.)

Initial registration using a PC

Access https://www.e-kakushin.com/login and click [LOGIN] button.
 Select [English] to switch to the English screen.
 Enter organization code, user ID and password and click [Login] button.

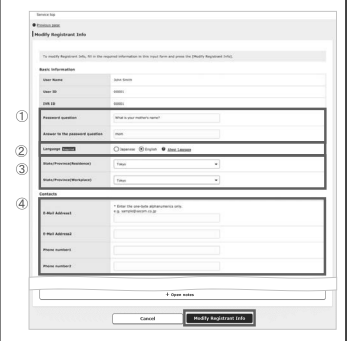


Select [Change password] from [Account].
 Change the initial password (Present Password) to an arbitrary password.



 $\ensuremath{\ast}$ [Registrant Detail Info] or [Family Info] will not be displayed depending on setting.

 After changing password, [Registrant Info] screen will be displayed. Click [Modify Registrant Info] button. [Modify Registered Info] screen will be displayed. Enter your information in each column. Click [Modify Registrant Info] button.



- ① Enter Password question and the answer.
- (ex. Which school did you go to? / ••• junior high school.)
- 2 Select the language (Japanese or English) used in service.
 - * It is set in Japanese by default.
- Select state/province (Residence/Workplace) from the list box.
 Enter contact information (e-mail address and telephone number).
- 4. The message, "The e-mail address has been changed. Do you send the test mail?" will be displayed. Click [OK] button to send test mail. The message, "The test e-mail has been sent. Please confirm your registered e-mail address if you do not receive the e-mail within a few minutes. If you use mobile phone, please confirm the spam mail prevention setting." will be displayed. Click [OK] button.

Please check that you receive a confirmation e-mail by "Mail address confirmation test."

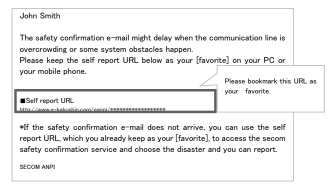


Then, Notfy the self report URL.

Use the camera of your mobile phone to scan the QR code for self report URL or press the "Send the Notice for URL" button.



- 6. If you scanned the QR code, please bookmark the displayed URL. If you press the "Send the Notice for URL" button, the self report URL will be sent to your registered e-mail address. Please bookmark the URL written in the received mail.
 - *We recommend that you give your bookmark a name which you can easily recognize, for example [safety report screen].
 - * If you switched to another screen after connecting to the self report URL, do not bookmark that URL.
- ▼ Notification for the self report URL



Register your PC e-mail address by sending a blank e-mail

1. Select [Registrant Info] from [Account].



2. [Registrant Info] screen will be displayed. Click [Regist your e-mail address with a blank e-mail.] button. Then the mail sending function starts automatically, so you can send a blank mail without changing the subject. After a while you will receive a "Registration Result Notification" email.



▼Registration Result Notification (e-mail)

メールアドレスが登録されました。 The E-mail address has been registered successfully. セコム安否確認サービス SECOM e-Innovation service https://www.e-kakushin.com/login

*If you do not receive a Registration Result Notification e-mail promptly, check whether your e-mail address has been registered correctly by selecting "Registrant Info" from "Account"

3. After receiving a "Registration Result Notification" e-mail, select "Account" button and press "Registrant Info".
If the registered mail address will be displayed on the screen, the registration of your PC e-mail address will be completed.

* If you receive a registration error mail, try registering again or refer to "Initial registration using a PC" and register by entering your e-mail address directly on the screen.



If you cannot receive registration result e-mail or confirmation e-mail, check the following and conduct sending e-mail again.

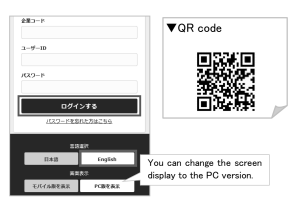
- •There is a possibility that you registered wrong e-mail address. E-mail address is case-sensitive.
- •There is a possibility that the confirmation e-mail has been blocked because of the junk e-mail block setting on your mobile phone.

Check and change your setting to receive e-mail from admin@pa.e-kakushin.com.

(If your mobile phone is set to receive only certain domains, change the setting so that e-mail from pa.e-kakushin.com can be received.)

Initial registration using a smart phone

Access https://www.e-kakushin.com/login.
 Select [English] to switch to the English screen. Enter organization code, user ID and initial password and click [Login] button.



Press "Menu" button, select "Account" and click "Change password". Change the initial password (Present password) to arbitrary password.









 $\begin{tabular}{ll} \ast [Registrant Detail Info] or [Family Info] will not be displayed depending on setting. \end{tabular}$

3 . After changing password, [Registrant Info] screen will be displayed. Click [Modify Registrant Info] button. [Modify Registered Info] screen will be displayed. Enter information in each column and click [Modify Registrant Info] button.



- Enter Password question and the answer.
 (ex. Which school did you go to? / ••• junior high school.)
- ② Select the language (Japanese or English) used in service. *It is set in Japanese by default.
- Select state/province (Residence/Workplace)from the list box.
- Enter contact information (e-mail address and telephone number).
- 4. The message, "The e-mail address has been changed. Do you send the test e-mail?" will be displayed. Click [OK] button to send test mail. The message, "The test e-mail has been sent. Please confirm your registered e-mail address if you do not receive the e-mail within a few minutes. If you use mobile phone, please confirm the spam mail prevention setting." will be displayed. Click [OK] button. Please check that you receive a confirmation e-mail by "Mail address"

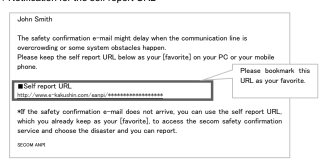
Please check that you receive a confirmation e-mail by "Mail address confirmation test."



Then, Notfy the self report URL.Press the "Send the Notice for URL" button.



- The self report URL will be sent to your registered e-mail address Please bookmark the URL written in the received mail.
- * We recommend that you give your bookmark a name which you can easily recognize for example [safety report screen].
- * If you switched to another screen after connecting to the self report URL, do no bookmark that URL.
- ▼ Notification for the self report URL





Secom has received many inquiries from user's family members that they received strange e-mail.

If you register home PC(ex. shared PC with family members) e-mail address, please inform to your family members in advance that e-mail from Secom safety confirmation service may be sent to them.

- ♦ Note that you will not be able to log in if you enter an incorrect password consecutively as your password will be invalidated. Please reset your password by clicking "Forgot your password?" on the login page.
- *For details of the procedure, refer to "User's manual" and check the "Reset the password (If you forget your password or cannot login)". Please contact your administration department (an administration department of the clients if you contract secom safety confirmation service SCM) to password reset if the registered mail address cannot be used. Then, your password will be reset to the initial password and reactivate your account.

Register your smartphone e-mail address by sending a blank e-mail

1.Select "Menu", and press [Registrant Info] button. [Registrant Info] screen will be displayed.





Click [Regist your e-mail address with a blank e-mail.] button. Then the mail sending function starts automatically, so you can send a blank mail without changing the subject. After a while you will receive a "Registration Result Notification" email.





*If you do not receive a Registration Result Notification e-mail promptly, check whether your e-mail address has been registered correctly by selecting "Registrant Info" from "Account ".

セコムe-革新サービス SECOM e-Innovation service

https://www.e-kakushin.com/login

- After receiving a "Registration Result Notification" e-mail, select "Account" button and press "Registrant Info".
 If the registered mail address will be displayed on the screen, the registration of your mobile phone e-mail address will be completed.
- *Depending on the mobile phone model, you may not be able to go back to the operation screen after reading Registration Result e-mail in the inbox. In such case, access login URL sent by registration result e-mail again.
- * If you receive a registration error mail, try registering again or refer to "Initial registration using a smart phone" and register by entering your e-mail address directly on the screen.



If you cannot receive registration result e-mail or confirmation e-mail, check the following and conduct sending e-mail again.

- •There is a possibility that you registered wrong e-mail address. E-mail address is case-sensitive.
- •There is a possibility that the confirmation e-mail has been blocked because of the junk e-mail block setting on your mobile phone.

Check and change your setting to receive e-mail from admin@pa.e-kakushin.com.

(If your mobile phone is set to receive only certain domains, change the setting so that e-mail from pa.e-kakushin.com can be received.)

Initial registration with the safety report app

Downloading the Safety Report App

- * Screen images and configuration methods may differ according your smartphone model and settings.
- * Safety Report App does not have Anpikun (option) function. Push notification will not be delivered to your family members. *Same as safety report, you can check the contact list and contact report (contact report is not necessary depending on administrator's setting).
- Search for Safety Report App or Safety Report service Safety Report

 App in the store

Android...Download from Google Play iPhone...Download from the App Store Or scan the following QR code.









2. After agree Software License Agreement, install this app.
Check the following Safety Report App'icon and Download the application



3. Open the Safety Report App.





This is a method of displaying alerts from the app on a smartphone's standby screen or banner.

- *To use push notification of the safety report app, you need to apply for the use in advance.
- * Please ask your administrator whether push notification delivery is available for you.
- * You can activate the app to report safety whether or not the push notification delivery is available for you.

4. Login

Enter your "Company code," "User ID," and "Password" and log in *Push notifications will not be delivered unless you log in.

* These are the same values as used to log in to the website.



Login is complete. Top screen is displayed.



6. Return to Home. Setup is complete.



Precautions

Please check your smartphone settings and confirm that you can receive push notifications.

[How to configure push notifications on Android]

Settings>Apps (App management)>Tap on the Safety

Report app>Check "Show notifications"

[How to configure push notifications on iPhone]

Settings>Notifications (Notification Center)>Tap on the

Safety Report app>Allow Notifications>Turn on "Show in

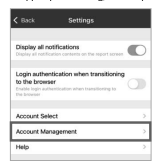
Notification Center">Select Banners or Notification as the

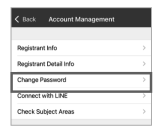
" Notification style"

- * iPhone, App Store are trademarks of Apple Inc.
- * The iPhone trademark is used under license from Aiphone Co., Ltd.
- * Android and Google Play are trademarks or registered trademarks of Google Inc.

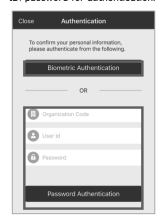
Change the password

1. After launching the "SECOM Safety confirmation app", tap the upper part setting, then tap "Change password" from "Account".



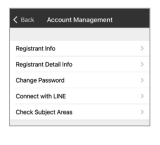


2. Enter biometric authentication or company code/user ID/password for authentication.



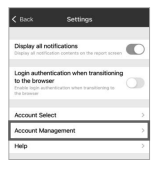
3. Enter your current password in the "Present password" box.Continue to enter "New password" / "New password confirmation" and press the "Change the password" button.After completing the change, it will transition to "Account".





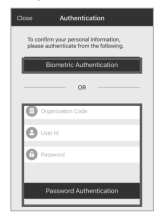
Change your basic information

1. After launching the "SECOM Safety confirmation app", tap the upper part setting and tap "Registrant Info" from "Account".





Enter biometric authentication or company code/user ID/password for authentication.



3. Press the "Modify Registernt Info" button on the Registrant Info screen. Enter each item and press the "Modify Registernt Info" button.





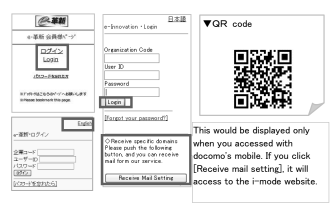
Initial registration using a mobile phone

Change password

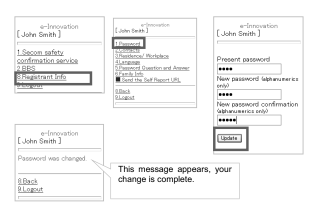
Access https://www.e-kakushin.com/login and select [Login].

Enter organization code, user ID and initial password and click [Login] button.

If you can use the Quick Response Code(QR Code) on your mobile phone, try to use it.



Select [8.Registrant Info] and then select [1.Password]
 Enter initial password into [present password] box.
 Enter arbitrary password and new password confirmation and click [change] button.



Register your smartphone e-mail address by sending a blank e-mail

 After changing password, Select [Back] to go back to the menu screen.
 Select [8.Registrant Info] and then select [2.Contacts].



2. Select [Add Mail address].

▼ absence of registration

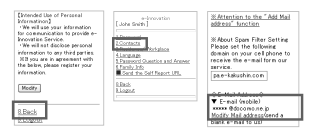
The E-mail sending function will be activated automatically. Send a blank E-mail without change.

"Registration result e-mail" will be received after a period time.



*If you do not receive a Registration Result Notification e-mail promptly, click the [8. Back] button on the screen to check whether your mail address has been registered completely.

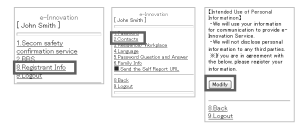
 After receiving registration result e-mail, once go back to the menu screen (select the [8.Back]). Select the [2.Contacts]. The registered e-mail address will be displayed and your registration will be completed.



- * Depending on the mobile phone model, you may not be able to go back to the operation screen after reading registration result e-mail in the inbox. In such case, access login URL sent by registration result e-mail.
- * If a registration error e-mail is received, try registering again or use the method of directly entering information to register user contact information.

How to register contact information by directly entering your information

 Select [8.Registrant Info] on the menu screen. Select [2.Contact], scroll to the bottom of the screen and click [Modify] button. (If you continue to register on "Register your smartphone e-mail address by sending a blank e-mail" screen , scroll the screen where the registered mail address is displayed and there is a "Modify" button.)



2. Enter contact e-mail address and telephone number directly and click [Update] Button.



Registered contact information.

*If you register e-mail address, select [Mail address confirmation test]. The message, "The mail was sent," will be displayed.
Please confirm that "e-mail address confirmation e-mail" has been received.



TIP

If you cannot receive registration result e-mail or confirmation e-mail, check the following and conduct sending e-mail again.

- •There is a possibility that you registered wrong e-mail address. E-mail address is case-sensitive.
- •There is a possibility that the confirmation e-mail has been blocked because of the junk e-mail block setting on your mobile phone.

Check and change your setting to receive e-mail from admin@pa.e-kakushin.com.

(If your mobile phone is set to receive only certain domains, change the setting so that e-mail from pa.e-kakushin.com can be received.)

Register residence and workplace information

1. Select [Residence /Workplace].



Select state/province for residence and workplace from the list box and click [Update] button.



Select the language

Select [language] from the menu.
 Check the language (Japanese or English) used in service.
 Click [Register] button.





Register the password question and the answer

After you select the language, click [Back] and back to the menu.
 Select [Password Question and the Answer].
 Enter the password question and the answer and click [Update]



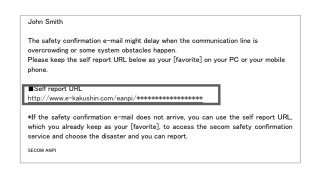


Register the self report URL

1. Select [Registrant Info] ⇒ [Send the Self Report URL].



- 2. We send you an email with URL, please bookmark the URL when you get the email.
 - * If you switched to another screen after connecting to the self report URL, do not bookmark that URL.





reactivate your account.

- Secom has received many inquiries from user's family members that they received strange e-mail.
- If you register home PC(ex. shared PC with family members) e-mail address, please inform to your family members in advance that e-mail from Secom safety confirmation service may be sent to them.
- ♦ Note that you will not be able to log in if you enter an incorrect password consecutively as your password will be invalidated. Please reset your password by clicking "Forgot your password?" on the login page.
- *For details of the procedure, refer to "User's manual" and check the "Reset the password (If you forget your password or cannot login)". Please contact your administration department (an administration department of the clients if you contract secom safety confirmation service SCM) to password reset if the registered mail address cannot be used. Then, your password will be reset to the initial password and

[How to add an icon of Self Report URL to the home screen of your smartphone]

iPhone

- 1. Open Safari.
- 2. Enter the self report URL in the address bar and access.
- 3. Tap "Action" icon.
- 4. Tap "Add to Home Screen".

Android

- 1. Access the self report URL.
- 2. Open "Menu" and tap "Bookmarks".
- 3. Tap "Add" on the bookmark screen, select "OK" and it will be added to your bookmark.
- 4. Press and hold the self report URL from URLs displayed in the bookmark.
- 5. Tap "Create Shortcut" on the menu screen.



*The icon image is on the left..

[Notes]

- If your home screen is full of icons, you cannot add this app. (Errors appear.)
 Be sure to check that there is free space on the home screen before operating.
- The screen image and operation procedure described in the document may differ from the actual screen depending on the smartphone model. We appreciate your understanding in advance.

Spam mail prevention of mobile phone

There is a possibility that "Spam mail prevention" is set in mobile phone when you can't get mail from Secom safety confirmation service. Please confirm "Spam mail prevention" setting with your mobile phone.

What is the Spam mail

The Spam mail is from someone who doesn't know, dummy or spoofed addresses and often change each item mail. The setting not to receive these spam mails is the "Spam mail prevention".

There is a two ways for "Spam mail prevention."

- 1 Reject mail except from the specified domain's or addresses in advance.
- 2 Reject spam mail containing certain types of URL's.

What should the setting contents confirm?

- The e-mail will be sent from the e-Innovation service by below addresses (domains)

 Please confirm the setting so that mail from these addresses (domains) can be received.

 **Set only the address (domain) related to the service you have contracted.
 - ▼ Secom safety confirmation service.

 (Secom Safety Confirmation Service SCM/ Secom Emergency Call Out Service) admin@pa.e-kakushin.com

 message@pa.e-kakushin.com
 - ▼Secom disaster information service info@pa.e-kakushin.com
 - ▼ Secom safety confirmation service GS risk@pa.e-kakushin.com
 - ▼Real-Time Disaster Information Services info@secom-anshin.jp
- 2 Please confirm the setting that rejects mail with URLs.

Secom confirmation service sends the mail with URL.

Even if the user also specifies domains and addresses when configuring the receiving settings,

It might not be able to receive mail when set to reject mail with URL by each mobile phone provider.

How to confirm "Spam mail prevention" setting.

The operation is different depending on each mobile phone provider or type of mobile phone. For detailed information about spam mail prevention (or settings), please contact your mobile phone provider.

[Reference URL]

%The following each mobile phone provider's URL or contact address might be a change without notice.

 ▼docomo
 http://www.nttdocomo.co.jp/

 ▼au
 http://www.au.kddi.com/

 ▼Soft Bank
 http://mb.softbank.jp/mb/

 ▼Y!mobile
 http://www.ymobile.jp/

[How to set up your smartphone]

When you use e-Innovation Service on your smartphone, you need to set up your browser in advance.

[Setting items]

■ Accept Cookies ■ Enable JavaScript ■ Import pictures

Frequently Asked Questions from Smartphone Users

Question			Answer		
1	displaying.	Access Error. Too many server redirect." is ifferent depending on a mobile phone model.	Make setting to enable accepting cookies.		
2	You cannot click the "Re	eport" button on the report screen.	Make setting to enable JavaScript		
3	"Report" button is not di	splaying on the screen properly	Make setting to import pictures.		
4	You cannot log in with your smartphone. (* You can log in with your PC.)	■ The error message, "Login failed. Please login again." is displaying. ■The previously entered password is automatically entered.	Clear automatic input password (autocomple) data.		
		■ The screen does not transition. ■ You cannot see anything on the screen. ■ After you click the Reporting URL, Login page is displaying.	 Clear browsing history and cache. Close all browsers and try again. Reboot the device. 		
5	If these previous steps	I, 2, 3 do not work.			

(Notes)

The operation is different depending on each mobile phone provider or type of mobile phone. For detailed setting information, please contact your mobile phone provider.

Alumni Network

A great resource of GRIPS, and a joyful aspect of studying here, is the diversity of the student community. The connections you make at GRIPS are a valuable product of your time at GRIPS. We make ongoing efforts to keep you in touch with your fellow alumni and ensure that those bonds are lifetime ones.

As a GRIPS graduate, you are a member of an impressive network of close to six thousand alumni who are actively shaping policy in more than 100 countries around the world. Connectivity and communication are the heart of the alumni community. We offer a variety of ways for you to remain engaged with GRIPS and strengthen your ties with your fellow alumni around the globe. These offerings include alumni reunions, seminars, the searchable alumni directory, and online networking opportunities utilizing social media such as Facebook, X, and LinkedIn.

Upon graduation you automatically become a member of the GRIPS Alumni Association, free of charge.

When you visit Tokyo, please feel free to drop by the campus! You are always welcome!!

Alumni Reunions

Whenever a GRIPS faculty member or staff member visits a country where we have graduates, we schedule an alumni reunion there.

There are also plenty of online opportunities to stay connected with GRIPS, including symposiums, seminars, and virtual reunions.

Local Alumni Groups

Local alumni groups, established around the world, help with the organization of local alumni events, advise and recruit prospective students, and promote GRIPS around the world. Please join your local group!

GRIPS Alumni Platform

In 2024, we opened the new Alumni Platform site, where alumni can keep in touch with each other and with GRIPS. Through this site, GRIPS will keep you updated on our

recent activities and will provide you with information on various events such as alumni reunions.

Note: your GRIPS email address is only valid while you are a GRIPS student.

Once you leave GRIPS, this platform will be your primary means of staying connected.

When you graduate, you will receive an invitation to become a member of this platform.

We look forward to your active participation!

URL: https://grips.alumnet.jp/

GRIPS in Social Media

GRIPS Alumni on Facebook

Established in September 2007, the GRIPS alumni Facebook group has grown to become a major alumni networking tool. The group is also a great place to share information about alumni career moves, new developments at GRIPS, news about faculty members, alumni events, opportunities for further study or research in Japan, and more. The group currently has over three thousand members; all newly enrolled students are encouraged to sign up for the alumni Facebook group. https://www.facebook.com/groups/GRIPSAlumni/

LinkedIn

LinkedIn is another great way to enhance your professional network. Members of the GRIPS community are invited to join the GRIPS Alumni Group on LinkedIn. https://www.linkedin.com/groups/2628687/

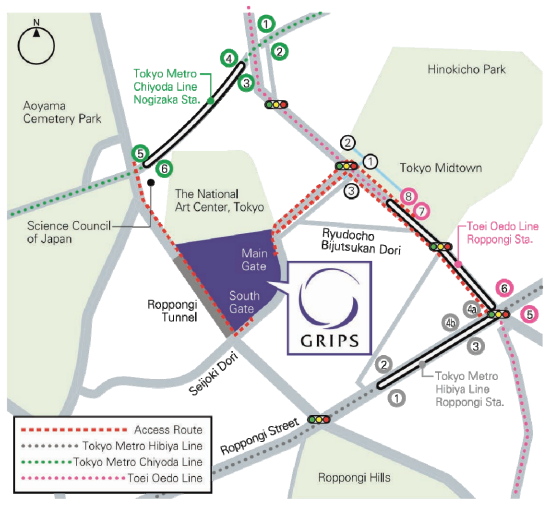
Alumnus of the Month (ALMO)

The Alumnus of the Month is a special feature on the GRIPS website designed to recognize alumni who have made exceptional contributions to their field or profession, and those who are doing other interesting and exciting things. We invite these outstanding alumni to be interviewed for the ALMO feature.

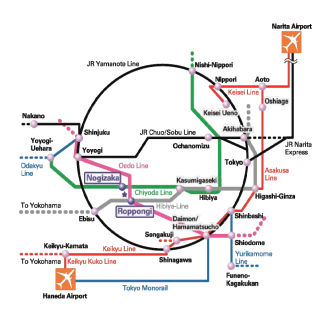
https://www.grips.ac.jp/en/alumni/almo/

For further information about the activities of the alumni network, please check our resources on the web: https://www.grips.ac.jp/en/alumni/index/

Access to GRIPS



- From exit no. 7 at Roppongi station on the Toei Oedo Line: 5 minutes walk
- From exit no. 4a at Roppongi station on the Tokyo Metro Hibiya Line: 10 minutes walk
- From exit no. 5 at Nogizaka station on the Tokyo Metro Chiyoda Line: 6 minutes walk



- From Narita Airport to Roppongi via Tokyo by Narita Express: 1 hour 30 minutes
- From Narita Airport to Roppongi via Nippori by Skyliner: 1 hour 15 minutes
- From Haneda Airport to Roppongi by Tokyo Monorail: 40 minutes
- From Tokyo to Roppongi: 17 minutes

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