Admission Schedule

For the latest information and full details, please see the following website: https://www.grips.ac.jp/en/admissions/index/



Doctoral Courses

	1st examination	2nd examination					
Application deadline	Middle of January	Middle of May					
1st screening result	Within two months after the application deadline						
2nd screening (interview)	The details of the 2nd screening will be provided only to the applicants who pass the 1st screening.						
2nd screening result	Within two months after the 2nd screening						
Enrollment	April or October	October					

*International applicants must apply for the 1st examination; their enrollment is in October. *The 2nd examination is held only for Japanese and those who live in Japan and have a N1 certificate.

Scholarships

Scholarship allocated through GRIPS: Japanese Government (MEXT) Scholarship Scholarship open to application through the sponsoring organizations: JICA Scholarship (SDGs Global Leader)



Tuition and Fees for self-financed applicants

• Application fee: 30,000 yen • Admission fee: 282,000 yen • Tuition (yearly): 642,960 yen (effective April, 2022)



Photo: Masao Nishikawa

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

Admissions and scholarships

Accommodation and

campus life support

Science, Technology and

Admissions Office

Student Office

7-22-1 Roppongi, Minato-ku, Tokyo 106-8677

E-mail: admissions@grips.ac.jp

7-22-1 Roppongi, Minato-ku, Tokyo 106-8677



https://www.grips.ac.ip/en/ acation/students



tps://gist.grips.ac.ip/en/

Science, Technology and Innovation Policy Program





National Graduate Institute for Policy Studies Science, Technology and **Innovation Policy Program**



E-mail: gist-ml@grips.ac.jp

E-mail: studentoffice@grips.ac.jp



Science,

Technology and Innovation

STI Policy Research to Respond to Transformation in the STI Landscape

Prof. Takayuki HAYASH rogram Director cience, Technology and Innovation Policy Program

On the other hand, it is not easy to plan and research and development are now highly sp complex process for implementing research realizing a sustainable development society involves a wide range of stakeholders. To de urgent need for STI policies that are sufficient and evaluation based on objective evidence. The STI Program is the educational program degrees focusing on STI policy. This program researchers; and highly specialized profession revise STI policies and strategies, using a sciet Moreover, the program expanded its offer classes in Japanese that enable students to sp their jobs. The 2020 expansion also introduce Training Program. These new program elem STI policy studies. The Graduate Institute for Policy Studies (G mid-career politicians, government administ and strategy formulation professionals. This Program an opportunity to interact with stude

Program an opportunity to interact with stull I sincerely hope that people with a strong in knowledge they gain in their studies here we their work to implement policies.

INDEX

- P03 Who should apply / Qualities and abilities that students
 P04 Faculty Members
 P05 Master's Program
 P07 Doctoral Program
 P09 Short-Term Training and Seminar
 P10 Academic Resources & Facilities
- P11 Admission Schedule / Contact



he knowledge-based society, where oment of society and economy. Since then, omplexity, in an atmosphere of uncertainty, to technology and innovation (STI), accompanied ed as an important factor affecting decisions as ve should be working to achieve. olement STI policy. Science and technology lized, so there is a need for a long-term, Its and innovation to benefit society. Also,

th such complex challenges, there is an Ivanced to enable planning, implementatio

apan that grants Master's and Doctoral ures both superbly capable STI policy who can plan, draft, implement, evaluate and : approach.

n 2020 to include evening and Saturday in the program without taking time off from e Short-Term STI Policy Management open the door for more people to engage in

i is expanding its global network to train s, and people in industry to become policy nsion gives the Japanese students in the STI from abroad.

: in STI policy issues will join this program. The ely enhance their careers, and be of use in

e expected to acquire in the program



Who should apply

- ► Government officials in charge of science, technology and innovation policy
- ► Management staff at research and funding institutions
- ► Local government officials in charge of science, technology and innovation related policy
- > Faculty members and research administrators with an interest in, or whose work is related to, research & development management at universities
- > Business personnel in charge of research management and innovation at corporations and nonprofit organizations.
- > Individuals studying or conducting research at universities, research institutes and the like.
- > Individuals with an interest in science, technology and innovation policy who wish to acquire advanced knowledge in that field and aim to become government officials or researchers.

Qualities and abilities that students are expected to acquire in the program

A wide range of knowledge of public policy, and the ability to understand science, technology, and innovation policy, and to analyze such policy from multiple perspectives.

Advanced academic and interdisciplinary expertise in science, technology, and innovation and policy, and the ability to apply that expertise to policy issues in a variety of

frame problems based on past scientific knowledge; construct hypotheses; conduct independent analyses of various quantitative and qualitative data, including data specific to science and technology innovation; compose research papers and policy proposals and present them to

The ability to act as a leader while respecting the various sets of values and systems in global society; an understanding of science, technology, and innovation policy; and a strong interest in communicating about such policy matters.

FACULTY MEMBERS



HAYASHI, Takayuki

Professor, Program Director



Science and technology policy, scientometrics, higher education policy, evaluation.



Energy policy, nuclear safety policy, policy for regional industry promotion



Science, technology and innovation policy

HIROKI, Kenzo Professor



Water and disaster: international cooperatior





Specialty Science and technology policy, science and technology diplomacy

UEYAMA, Takahiro



Adjunct Professor (Executive Member of the Council for Science, Technology and Innovation, Cabinet Office)

Science and technology policy, history of



SUMIKURA, Koichi

Professor, Associate Director





Professor, Associate Director



Innovation policy and innovation systems in developing countries



IIZUKA, Michiko

Professor

Science, technology innovation policy in developing and emerging countries



BRUMMER, Matthew Lecturer

The politics of science, technology and innovation



ARIMOTO, Tateo Adjunct Professor

Science & technology policy

... and many guest lecturers, including researchers, practitioners, current policy administrators, and corporate representatives

MASTER'S PROGRAM

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. As of April 2020 some of the classes are held in the evenings and on Saturdays, which makes it possible for the students to obtain a master's degree without taking leave from work. Since the main target group of the master's program is Japanese working professionals, most of the classes are taught in Japanese.

Graduation requirements

Students are required to: complete a minimum 30 credits as stipulated in the curriculum of the Science, Technology and Innovation Policy Program: and receive a successful evaluation of their master's thesis or policy paper.

Thesis seminar (Required Courses)	Coursework (Recommended and Elective Courses)	Total 30 credits
4 credits	26 credits or more	or more
Program duration	two years	
Degree offered	Master of Public Policy	

Schedule

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The curriculum is designed to enable students to acquire the knowledge and skills necessary for problem analysis and policy & strategy planning, through coursework; and to produce a master's thesis or policy paper on one or more issues of their choice.

Model Schedule for Completion

	1st Year				2nd Year				
		Spring	Summer	Fall	Winter	Spring	Summer	Fall	Winter
Coursework (recommended and elective courses)	26 credits or more	8 credits	2 credits	7 credits		8 credits	1 credits		
Thesis Seminar (required courses)	4 credits			Research Methods	Research plan	Progress presentation		Progress presentation	Defense

Basic Courses Courses offered in Japanese

科学技術イノベーション政策概論/科学技術イノベーション政策史/公的機関からのイノベーション 創出/イノベーションと経済学/科学技術イノベーション政策立案演習、他

Advanced Courses Courses offered in Japanese

ビブリオメトリクスとその応用/科学技術イノベーション政策と評価/計量分析演習/科学技術外交 論/科学技術イノベーション政策の史的比較/科学技術とアントレプレナーシッップ/知的財産マネ ジメント、他

Recent Theses

AY	
2021	 イノベーションの社会的受容における業界団体の The Impacts of Open Science on Resear Inventory Data 開発途上国におけるソーシャルイノベーションの その効果について — 社会課題解決にかかる国 i-Constructionの政策効果の実証分析に基づく
2020	 デジタルトランスフォーメーションを加速させる 一 外部人材の活用を通じた日本のDX化の加 ・ How public and private sectors share th public goods: A case of eHealth Center

Alumni Voices



KASAI, Hidekazu (Japan, 2021)

Ministry of Internal Affairs and Communications



KONUMA (ITO), Chiharu (Japan, 2020) Japan External Trade Organization (JETRO)

GRIPS also offers a full-time STI master's course: those who are able to atter full-time during the daytime can earn a master's degree in public policy in o Visit the URL below for details.

After some years e private company,

Toward a Society from Technology

ne a lot of expe people who can ways to utilize to about both scie happy to find th a wide range of attractive point

Theme

D発足と規制緩和の影響:電動キックボードの事例 ch Activities: Evidence from the National Forest

実現にかかる開発協力機関と各主体との共創のあり方と]際協力機構 (JICA) の事業を例にして イノベーションの創出と普及に必要な公共調達部門の能力の考察

情報通信行政の在り方についての一考察 速──

e roles in making information systems work for and mandatory CSR law in India

Accelerating Digital Transformation in the Local Regions

ngaged in development and operation of information systems in a joined the Ministry of Internal Affairs and Communications. In my daily e need to formulate policy with consideration of changing technologies nt, so I applied to GRIPS, where I could learn systematically about STI of this program is its rich curriculum. Moreover, there are many faculty actively working in government advisory councils, so you can hear bund in policy. Another point that appeals to me is I was able to have orking professionals from diverse sectors including foreign students alize once again the importance of thinking from various perspectives. sis, I conducted case studies to confirm that one of the key factors is nal human resources to accelerate DX in the local regions.

Toward a Society Where Everyone Can Benefit from Technology

gn IT company just after graduating from university. That work gave nce in sales and CSR. Through my work, I came to realize that there are t fully enjoy the benefits of technology, and I began to think about nology for society. I looked for a master's course where I could learn and technology, and development in emerging countries. I was TI program. In addition to STI policy in general, the students can study ojects, including development economics and the SDGs. Another GRIPS was that there were many foreign students there, and I could h progress with them. After completing the course, I attended a n at UNIDO.

e year.

https://www.grips.ac.jp/jp/education/ dom_programs/public/innovation/



DOCTORAL PROGRAM

This program aims to develop (a) researchers with superlative knowledge of their field and state-of the art research skills; and (b) highly skilled professionals who can plan, draft, implement, evaluate, and revise science and technology innovation policy and strategies. In order to cultivate capabilities in advanced policy research capabilities and in the policy planning and implementation that are required of such human resources, the curriculum is designed to equip the students with: knowledge of the various necessary disciplines; analytical skills in various fields of social science; higher education teaching skills; and advanced foreign language skills.

Graduation requirements

Students are required to take a sufficient number of the courses listed in the curriculum of the Science, Technology and Innovation Policy Program; pass the Qualifying Examination (QE); and successfully complete a dissertation defense.

Research Seminar (Required Courses)	Coursework (Recommended and Elective Courses)	Total 14 credits or					
4 credits	10 credits or more	more					
In 2021, the number of required credits was changed from 20 to 14 for students who have completed a master' s degree program related to science, technology and innovation policy, and for those who have sufficient knowledge of this field. However, students who have not completed a master' s degree program related to science, technology and innovation policy and do not have sufficient knowledge of this field are strongly recommended to acquire approximately 20 credits in this program.							
Program duration 3 years							
Degree offered Doctor of Policy Studies Ph.D. in Public Policy							

Schedule

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The first year of the program is designed to enable students to acquire interdisciplinary knowledge and methodology through coursework mainly in the field of science, technology, and innovation policy, and to develop practical policy-making skills through discussions and group work in courses that offer practical training. From the second year onward, the students focus on their research seminars and cultivate their research ability through research and presentations related to their doctoral dissertations.

Model schedule for completion (in the case of October enrollment)

1st Year			2nd Year				3rd year				
Fall	Winter	Spring	Summer	Fall	Winter	Spring	Summer	Fall	Winter	Spring	Summer
Coursework (10 credits or more from recommended and elective courses)											
Thematic Research (1 credit) Thematic Research (1 credit)			Thematic Research (1 credit)		Thematic Research (1 credit)		Thematic Research (1 credit)		Thematic Research (1 credit)		
				★ Qua (conducted) after co	alifying Ex d around the	aminatio e end of the	n (QE) e first year, or mor)			★ Disse Def	ertation ense

Basic Courses

conomics of Innovation / Politics of Innovation / History of Japanese Science, Technology and nnovation Policy / Outline of Energy Policy

Advanced Courses

Comparative Paths of Science, Technology and Innovation Policy / Bibliometrics and Applications / Policy for Higher Education and University-Industry Cooperation / Roles of Intellectual Property Rights in Globalized World / Comparative Analysis of Science, Technology and Innovation Policy: Asian Experiences / Science, Technology and Innovation Policy in Developing Country Context / Energy and Environmental Science & Technology / Energy Data Analysis / Energy Security / Energy Policy in Japan / Advanced Energy Policy

Recent Theses

AY	т
2022	 Fostering Further Participation in Agri-Foo Case-Study on Intermediary Roles and Ca Essays on Evaluation of Global Health Po
2021	 Renewable Energy Policy and Investmen Influence of Systemic Analytical Capacity Utilization: Case of Science of Science an
2019	 An Inquiry of Government's Extending th of Science, Technology and Innovation P
2018	• Promoting Scientodiversity through Rese

Alumni Voices



GO, Kevin Christopher Liao (Philippines, 2022) Ateneo de Manila University



SHIMADA, Yoshiaki (Japan, 2018) Japan Science and Technology Agency

Aiming to Promote STI Policy in Philippines

ilippines c dissertation tribute to f

Pursuing policy research from awareness of problems arising from practical operations

07

Theme

ood Business Global Value Chains: A Multiple apabilities in the Philippine Rice and Mango Industries olicy on Tuberculosis Control

nt Decision-Making in Electricity Markets y on Policy-relevant Knowledge Production and nd Innovation Policy

he Role of State-owned Enterprises for the Interest Policy : Case Studies from Indonesia

earch Grants

hat society may gain from a properly built STI environment. However, ny developing countries face is that STI, at times, may take a backseat ent or industrial policies. Still, many recognize and realize the acts that STI policies have on the economy, environment, poverty, and To help the community of STI advocates and practitioners grow, I am learned from my time in GRIPS to the Philippines. I know the STI built by simply applying my lessons in the public arena. Therefore, I d stimulate the minds of students from the Ateneo de Manila ulty in its Development Studies Program. Nonetheless, my work for STI loses not end there. I am continuing to share my learnings, especially on, with concerned government offices and sectors in the hope that I the development of my country.

rking at the National Museum of Emerging Science and Innovation ency, I became interested in the relationship between science and d to go to university using my agency's domestic study abroad e offerings of various universities, GRIPS' STI program was attractive assed a wide range of fields, including development economics, liplomacy. By taking STI program courses, I was able to get a sense of ole and who is analyzing academic publications and academic which has been very helpful in my current work. In my doctoral on the diversity of scientific research and analyzed the effect of the "funding programs on diversity of research. I reported that research in

SHORT-TERM TRAINING and SEMINAR

In addition to master's and doctoral courses, the Science, Technology and Innovation Policy Program offers a wide range of opportunities to learn from experts from Japan and overseas in short-term programs, summer camps and seminars.

Short-Term STI Policy Management Training Program

Launched in 2020, this program enables central and local government officials, university administrators, and other individuals involved in STI Policy and Management to take classes on weekends and during the summer. The credits earned in this program can be carried over to the STI Program if the attendee is admitted to GRIPS at a later date.

This is a domestic program taught in Japanese.

3 subjects (6 credits)

科学技術イノベーション政策概論 / 公的機関からのイノベーション創出 / 科学技術イノベーション政策立案演習

Schedule (for AY2022)

Spring Term Session									
June11-July 23, 2022 Every Saturday	1st period (9:00-10:30)	1st period 2nd period 3th period (9:00-10:30) (10:40-12:20) (13:20-14:50)		4th period (15:00-16:30)	5th period (16:40-18:10)				
	公的機関からのイン	/ベーション創出	科学技術イノベー						
Summer Term									
August 6, 7 & 11,	1st period (9:00-10:30)	2nd period (10:40-12:20)	3th period (13:20-14:50)	4th period (15:00-16:30)	5th period (16:40-18:10)				
3day Intensive	科学技術イノベーション政策立案演習								

Tuition and Fees

• Application Fee: 9,800 yen • Admission and Tuition Fee: 114,600 yen

Application Period

Once a year, in December and January, the program recruits students for the following academic year.

Summer Camp

Summer Camp is held annually at one of the six member universities with year-specific topics. The member universities are the University of Tokyo, Hitotsubashi University, Kyoto University, Osaka University, Kyushu University and GRIPS (which conducts the SciREX Program). The SciREX Program is a Japanese government program focused on research and education for the formulation of evidence-based science policy. SciREX stands for REdesigning Science, Technology and Innovation Policy. Summer Camp is a program several days in length, offered by GRIPS in collaboration with MEXT, NISTEP, and RISTEX. During the program, students with different specialties work in groups and do mock policy making.



GiST Seminar

Invited experts from institutions around the world, including the OECD, the London School of Economics, UNU-MERIT, and the National University of Singapore, speak on the latest trends in research and practice.

ACADEMIC RESOURCES & FACILITIES

GRIPS' faculty administrators and program-specific coordinators, who are in charge of the operation and administration of our diverse program, work together to provide detailed and attentive support to the participants.



International Environment

Our vibrant, diverse student body consists of almost 400 members hailing from 55 countries and regions including Japan – all with the ambition to advance good governance across the globe or contribute to policy related research. Around 60% of students are recruited from outside Japan.

Library

The GRIPS Library offers extensive collections of publications in the field of policy studies from around the world. The collections contain over 190,000 volumes, including reference books, statistical collections, working papers, and government documents. The Library's large collections of periodicals contain more than 12,000 journals, many of which are available online.

Institutional Repository

The Institutional Repository at GRIPS provides open access to outcomes, mainly doctoral dissertations and discussion papers, created through education and research activities at GRIPS. Students in the program can post their outcomes to "SciREX Working Papers" after consulting with their advisors.

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. CPC offers a range of instruction, services, and support in fundamental areas of professional communication in English and Japanese.

Student Rooms

All students, Japanese and international, are provided with a study space in Study Rooms. GRIPS also has a prayer space in the Student Lounge.





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