Orientation for IST New International Students



Graduate School of Information Science and Technology

Vorapong Suppakitpaisarn

Associate Professor
Department of Computer Science
April 1, 2022

Please type your name and your student ID in chat for attendance check.

When can I physically arrive in Japan?

- Currently, Japan has some restrictions for new foreigners to enter Japan.
 - O MEXT scholarship students:
 - × Please wait and follow the instruction of the relevant office.
 - Self supporting students:
 - × You should have got an information from your department concerning to CoE and ERFS application. Please take actions as soon as possible.

[Reference] As of March 9, 2022

- -Border enforcement measures to prevent the spread of novel coronavirus (COVID-19) https://www.mofa.go.jp/ca/fna/page4e_001053.html
- -COVID-19 prevention measures regarding the denial of landing and the current status of resumption of international travel (Summary)

http://www.moj.go.jp/isa/hishoo6_00099.html (ISA)

What should I do while I am not in Japan?

3

- <u>All courses at our graduate school are offered online or hybrid.</u> You can join any courses from your countries.
- <u>All lab seminars are offered online or hybrid</u>.

 I encourage you to discuss with your lab mates by SNS even you have not arrived in Japan.
- Please do not postpone any activities until you can be in Japan.
 - 2 years is quite tight for master's research.
 - 3 years is very tight for doctoral research.
 - I advised you to begin your research from today.

Course Registration



Course Registration



- IST Class Registration: April 5 (Tue)~ April 12 (Tue)
- IST Add and Drop: April 13 (Wed) ~ April 19 (Tue)
 - This concerns only the courses offered by this graduate school
 - Courses not validated will not be recorded in your academic results (no "drop-out" procedure)
- Research students who want to attend courses should contact directly the instructor. Research Students will not receive any credits for the course.

UTAS



You can receive the ID and password at your department office.

Only regular and exchange students have access to this system.



https://utas.adm.u-tokyo.ac.jp/campusweb/campusportal.do?locale=en_US

Course Requirements

Refer to: https://www.i.u-tokyo.ac.jp/edu/proced/index_e.shtml

Required credits:

Master's course students 30 credits

Doctoral course students 20 credits

2021 Academic Year

履修·学籍·諸手続案内 Information on Registration, School Credits And Other Procedures

Requirements at each department

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Master	\mathbf{Course}
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Master Cour		1			
Depar	Department Core Curriculum		Credit	Total	
	Students admitted after 2019	Computer Science Seminar(Master Course) I, II	1 Each	50000	
		Special Lectures in Computer Science(Master Course) I, II	6 Each 15		
		Practical English Presentation Skill I or II			
	Students admitted in 2018 only	Computer Science Seminar (Master Course) I, II	1 Each	20	
		Special Lectures in Computer Science(Master Course) I, II	6 Each		
Computer Science		「Practical English Presentation Skill I or II jor「Practical English for Global Creative Leaders I or II j	1	15	
		Computer Science Seminar(Master Course) I, II	1 Each		
	Admitted	Special Lectures in Computer Science(Master Course) I, II	6 Each		
	before 2017	「English Paper Writing」or「Practical English Presentation Skill I or II 」or「Practical English for Global Creative Leaders I or II 」	2 or 1	15more	
Mathematical	To Comment on	Colloquium on Mathematical Informatics I, II	2 Each	16	
Mathematical .	informatics	Research Project on Mathematical Informatics I, II	6 Each	16	
Information Pl	vsics and	Information Physics and Computing Seminar I, II	2 Each	1	
Computing		Research Project on System Informatics I, II	6 Each	16	
Information and communication Engineering		Information and Communication Engineering Master CourseSeminar I, II	2 Each		
		Engineering I, II	5 Each	14	
Mechano Informatics		Directed Reading for Master Course in Mechano-Informatics I, II	2 Each		
		Master Course Thesis Research and Preparation in Mechano-Informatics I, II	6 Each	16	
	Students	Creative Informatics Master Seminar	2		
	admitted after 2019	Creative Informatics Master Practice	2	15	
		Creative Informatics Master Project Research	10		
		Practical English I or II	1		
	Students admitted after	Creative Informatics Master Seminar	2	15	
Creative Informatics		Creative Informatics Master Practice	2		
		Creative Informatics Master Project Research	10		
	2013	「Practical English I or II 」or 「Practical English for Global Creative Leaders I or II 」	1		
	Admitted	Creative Informatics Master Seminar	4		
	before	Creative Informatics Master Practice	4	20	
	2012	Creative Informatics Master Project Research	12	1	

Doctoral Course

Department		Core Curriculum	Credit	Total	
Computer Science		Computer Science Seminar(Doctoral Course) I , II , III			
		Special Lectures in Computer Science (Doctoral Course) I , II , III	4 Each	18	
		Advanced Colloquium on Mathematical Informatics I , II , III			
Mathematical l	Informatics	Advanced Research Project on Mathematical Informatics I , II , III	4 Each	15	
Information Ph Computing	nysics and	Advanced Research Project on System Informatics I , II , III		12	
Information and		Advanced Research Project on Information and Communication Engineering I, II, III	4 Each	12	
Mechano-Informatics		Doctoral Dissertation Research and Preparation in Mechano Informatics I , II , III	4 Each	12	
	Students admitted after 2019	Creative Informatics Doctoral Seminar	2		
		Creative Informatics Doctoral Project Research	12	15	
		Special Practical English I or II	1		
		Creative Informatics Doctoral Seminar	2		
		Creative Informatics Doctoral Project Research	12	15	
Creative Informatics		「Special Practical English I or II Jor 「Special Practical English for Global Creative Leaders I or II J	1		
	2 3	Creative Informatics Doctoral Seminar	2		
	Students admitted	Creative Informatics Doctoral Project Research	12	15	
	after 2013	「Practical English I or II」 or 「Special Practical English for Global Creative Leaders I or II」	1	.10	
	Admitted	Creative Informatics Doctoral Seminar	4	16	
	before 2012	Creative Informatics Doctoral Project Research	12	16	

Plagiarism

You will be **immediately expelled** from U. Tokyo, if we found that you copy examination answers or reports from your friend or from the internet.

Education Programs



IST Education Programs



- Similar to minor degree in US universities
- If you take all courses specified by the program, you can be accredited as those who complete. You will receive a certificate which we can use in your future careers.
- You can take only some courses listed by the program. Those courses will appear in your transcript.

English Program on Intelligent Information Processing

- Register by sending e-mail to <u>icist-adm@i.u-tokyo.ac.jp</u> (more detail <u>https://www.i.u-tokyo.ac.jp/edu/epiip/index_e.shtml</u>)
- Students who get in by special admissions <u>must register</u> for this program. They must complete the requirement in the next slide.
- Other students <u>are encouraged</u> to register:
 - o Some scholarships will prioritize students enrolling in this program.
 - We will announce some information about classes in English there.
 - Students can quit the program any time they like but will get certificates if they fulfill the requirement.

Requirements for English Program on Intelligent Information Processing

[13]

https://www.i.u-tokyo.ac.jp/edu/files/tableE%20%282022%29.pdf

Attached Table

Subject Type	Course Name	Number of Credits	Requirements	References
A (Common)	Courses offered by Japanese Language Center for Graduate School of Engineering, and Graduate School of Information Science and Technology **	1~10	At least 2 credits (only for international students)	Japanese students must earn points from their international exchange activities
	Information Science and Technology Ethics	0.5	Mandatory	Courses will have different implementations at different departments
	Computer Science Seminar (Master Course) I, II	1 each		
	Special Lectures in Computer Science (Master Course) I, II	6 each		
	Practical English Presentation Skill or	1		
	Colloquium on Mathematical Informatics I, II	2 each		
	Research Project on Mathematical Informatics I, II or	6 each		
	Information Physics and Computing Seminar I, II	2 each		
	Research Project on System Informatics I, II	6 each		
	or	I	ı	I

П	B (Basic)	Academic Writing	2	Selective	Master students must
н		Special Topics in Brain Science I	2	Mandatory for Master	obtain at least 12
н		Special Topics in Brain Science II	2	Students	credits from B~D
н		Special Topics in Mechano	2	L'eddesite.	
н		Informatics II			
н		Exercises in Mechano Informatics	2		
н		Advanced Lectures on the C++	1		
П		Programming Language			
П		Functional Programming Language	1		
П		with Clean - Presentations and			
П		Practices			
н		Introduction to Machine Learning	2		
н		Techniques and Methods of Machine	2		
L		Learning			
П	C (Core)	Parallel Numerical Computations	2	Selective	Master students must
н	MI SECTION !	Applied Computer Graphics	2	Mandatory	take at least 6 credits,
П		Visual Media	2		doctoral students
н		Approximation and Online	2		must take at least 2
н		Algorithms with Applications			credits from
П		Internet Architecture	2		C∼D
П		Media Computing in Practice	2		27. 127.
П		Advanced Theory of Inverse	2		
П		Problems			
П		Advanced Algorithms	2		
П		Intelligent Visual Interaction	2		
П		Introduction to Quantum	2		
П		Computation			
П		Discrete Methods in Mathematical	2		
L		Informatics			

International Graduate Program of Innovation for Intelligent World (IIW)



- https://www.iiw.i.u-tokyo.ac.jp/en/20220318-info-2/
- Briefing Session: April 11th from 5 pm, registration required
- <u>Eligibility</u>:
 - o new master students in April 2022 who aspire to go for doctoral courses
 - O <u>D2 as of April 2022</u>
 - o aspire to research on <u>cutting-edge ICT and its application to society</u> in a broad sense or in the creation of a new research field fusing various academia fields with ICT technology

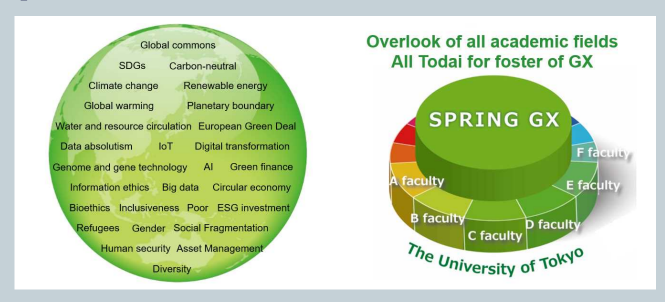
• Support:

- O QE on the first semester of second year.
- students will be evaluated based on their ability to work as a Principal Investigator to conduct the research.
- After they have passed the QE, the students will be supplied with the <u>subsidy of 180,000 Yen per</u> month
- Requirements: 6 credits from Information Science Lecture, Intelligent World Lecture, Information Science Exercise, Intelligent World Exercise Various camps, Internship (>= 3 months), and other activities

Fostering Advanced Human Resources to Lead Green Transformation (SPRING GX)



- https://www.cis-trans.jp/spring_gx/index-e.html
- Join the similar activities with students of IIW programs with different completion certificate.
- Application Deadline: January 11 ~ January 31
- <u>Eligibility</u>: 600 doctoral students from all graduate schools
- Support:
 - Students will be supplied with the <u>subsidy of 180,000 Yen per month + 340,000 Yen research expense.</u>



International Graduate Program of Innovation for Intelligent World (IIW)



- https://www.iiw.i.u-tokyo.ac.jp/en/wp-content/uploads/2021/03/Fellowship-2021-EN.pdf
- Briefing Session: April 2nd from 5 pm, registration required
- Application Deadline: April 16th 3 pm
- <u>Eligibility</u>:
 - o new master students in April 2021 who aspire to go for doctoral courses
 - o aspire to research on <u>cutting-edge ICT and its application to society</u> in a broad sense or in the creation of a new research field fusing various academia fields with ICT technology
- Support:
 - o subsidy of 180,000 Yen per month
- <u>Requirements</u>: 6 credits from Information Science Lecture, Intelligent World Lecture, Information Science Exercise, Intelligent World Exercise Various camps, Internship (>= 3 months), and other activities

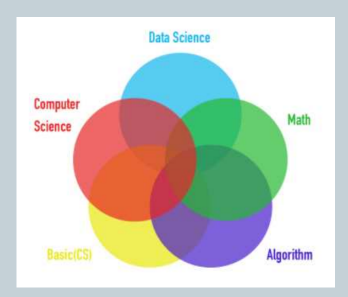
Data Science School (DSS)



- http://dss.i.u-tokyo.ac.jp/
- Briefing Session: April 6th from 3 pm, registration required
- **Requirements:**

Fundamental

Ordinary IST courses related to data science



Application

Works on real data from companies

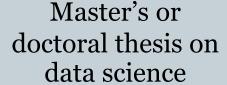








Practice







Computational Science Alliances



- https://www.compsci-alliance.jp/
- Brief Session: April 6th from 5 pm, April 8th from 5 pm
- Requirement: 2 credits from each track

HPC

Parallel Programming and Optimization

コンピュータ科学特別講義! (情報理工・コンピュータ科学)

コンピュータ科学特別講義II (情報理工・コンピュータ科学)

計算科学アライアンス特別講義!(情報理工・コンピュータ科学)

計算科学アライアンス特別講義II (情報理工・コンピュータ科学)

並列数値計算論(情報理工・コンピュータ科学)

計算システム特論 (情報理工・システム情報)

並列分散プログラミング (情報理工・電子情報)

科学技術計算1(情報理工・数理情報学)

科学技術計算II (情報理工・数理情報学)

並列計算プログラミング (理・地球惑星科学)

先端計算機演習 (理・地球惑星科学)

スパコンプログラミング(I) (エ・共通)

スレッド並列コンピューティング (工・電気系工学)

ハイブリッド分散並列コンピューティング (工・電気系工学)

物質科学のための計算数理I (工/理・物理工学/物理学)

Numerical Algorithm

計算科学プログラミングI (情報理工・コンピュータ科学) 計算科学プログラミングII (情報理工・コンピュータ科学) 地球物理数値解析 (理・地球惑星科学)

数値構造設計学 (工・機械工学)

計算科学における情報圧縮 (工/理/新領域/情報理工・物理工: 高速数値シミュレーション (新領域・先端エネルギー工学) 数値解析学 (数理科学・数理科学)

Computational Science

学際計算科学特論(情報理工・コンピュータ科学)

計算生物物理(情報理工・コンピュータ科学)

DNA情報解析特論(情報理工・コンピュータ科学)

ゲノム機能情報解析特論 (情報理工・コンピュータ科学)

配列解析アルゴリズム特論 (情報理工・コンピュータ科学)

数値熱流体工学 (工・機械工学)

数理社会モデリング (エ・システム創成)

分子物理化学特論(エ・応用化学/化学システム工学/化学生命

反応システム工学I (計算反応化学) (工・化学システム工学)

計算地震工学E (工・社会基盤学)

物質科学のための計算数理II (工/理・物理工学/物理学)

計算物理学 (工/理/新領域·物理工学/物理学/物質系)

多体問題の計算科学 (工/理/新領域・物理工学/物理学/物質系

数値流体力学入門 (新領域・先端エネルギー工学)

生物情報科学特別講義 I (新領域・メディカル情報生命)

生物情報ソフトウェア論I (新領域・メディカル情報生命)

生物情報ソフトウェア論II (新領域・メディカル情報生命)

Special Education Program for Information Security (SecCap)



- https://www.i.u-tokyo.ac.jp/edu/entra/1dd8d5df195cbc16d6b7b1efc3b08c73c3b96a14.pdf
- Joint program with Institute of Information Security

Fundamental (6 credits)

【共通科目】(必修)

電子情報学特別講義(情報セキュリティ特別講義)

【基礎科目(所属大学指定科目)】(選択)

現代暗号理論

サイバーレジリエンス (隔年開講)

ネットワークアーキテクチャ

ワイヤレス通信工学

ウェブ工学

アドバンスト・コンピュータアーキテクチャ

計算機言語システム論

ソフトウェアのテストと検証(英語で実施) (毎年開講)

情報セキュリティ事例特論

Practical Security Labs

Advanced Topics

(4 credits)

特設実習(セキュリティ実践 I)
特設実習(セキュリティ実践Ⅱ)
※特設実習(セキュリティ実践 I or Ⅱ)は、以下情セ大房
[I-01]NWとWebアプリのセキュリティ検査と対策演習
[I-02] デジタルフォレンジック演習
[I-03] Capture The Flag (CTF)入門と実践演習
[I-04] インシデント対応とCSIRT基礎演習

実践的IoTセキュリティ

特設講義(データ・サイエンスとアナリティクス)

Science, Technology and Innovation Governance (STIG) Education Program



- https://stig.pp.u-tokyo.ac.jp/
- Registration Deadline: April 28th
- <u>Information Session</u>: April 7th 5 pm

Required course

・事例研究・科学技術イノベーション政策研究Case Study (Science, Technology and Innovation Policy)

Required electives

Basic Course (a): Policy Processes and Institutions

- ·政策過程論
- ・交渉と合意
- ·科学技術 · 産業政策論
- · Science, Technology and Public Policy
- · Policy Process and Negotiation
- 事例研究・企業の技術戦略と国際公共政策
- · Case Study (Social Design and Management)
- Science and Technology in International Relations

Basic Course (b): Evidence Development Methodologies

- Quantitative Methods for Management and Policy Analysis
- · Economic Analysis of Innovation
- ·政策分析
- 公共政策の経済評価
- · Data Science for Practical Economic Research
- Economic Analysis of Public Sector
- Political Economics
- 事例研究・テクノロジーアセスメント
- Evidence-based Science & Technology Policy Design

Electives: Applied courses

- ·規制政策
- · 知的財産経営
- ・科学技術コミュニケーション論
- · Global Business Strategy and Policy
- ・事例研究・政策環境・事業環境検討手法としてのシナリオプランニング:理論と実践
- Case Study(Business environment, stakeholders and issues; a learning experience in collaboration with Japanese industry)

- International Intellectual Property Management
- Advanced Study of Science & Technology
- ・事例研究・科学技術と政治・行政 |
- Case Study (GraSPP Policy Challenge: Global Innovative Public Policy Solutions)
- Innovation and Entrepreneurship
- Advanced Technology Management
- 知識社会マネジメント
- · 市民社会組織 · 政策論

Electives: Field-specific research courses

- ・先端エネルギー技術経営と政策
- Space Development and Public Policy
- ·地域交通政策研究
- 国際交通政策
- 航空技術・政策・産業特論
- · 海洋科学技術政策論
- 観光政策概論
- 観光地域政策
- ・事例研究・デジタル時代の行政と社会
- Special Lecture in Global Health Policy I, II
- Overview of Energy System
- · Advanced Lecture on Resilience Engineering
- Case Study(Institutions and Methods of Health Technology Assessment in Healthcare Policy)
- 医療イノベーション政策
- Case Study(Project Based Learning on the Technological Innovation and the Social Solutions)
- ・事例研究・人工知能と社会
- · Social Design and Global Leadership
- 電力ネットワーク政策
- Governance of Space Activities

Global Leadership Program for Social Design and Management (GSDM) Do not call for applications on A Semester – Below is information on April 2022



- https://gsdm.u-tokyo.ac.jp/gsdm2.0/en/
- Information Session: April 8th from 7 pm

	Course Title/Category	Required Credits	
Compulsory Course	Social Design and Global Leadership	2 credits	
	PBL Courses	2 credits	
Compulsory Elective Course	Global Society and Public Policy Core Courses (GSPP)	8 credits (at least 2 credits per each core)	
	Advanced Science and Technology Core Courses (AST)		
	Issue Solving Core Courses (IS)		
	Total	12credits	

Preparing for Online Courses



https://utelecon.adm.u-tokyo.ac.jp/en/oc/

Please <u>consult</u> with instructor if the course does not offer online and you need to take the course.

Please turn of your microphone and video when joining courses. Please do not record the video by yourself. (some instructors will record and publish the videos)

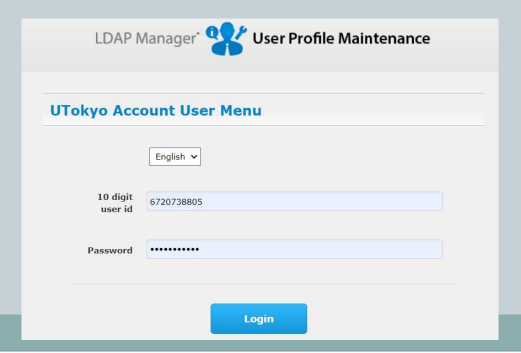
Please be refrained to be at school if it is not required.

UTokyo Account



You can receive "Notifications of UTokyo Account Password" at your department.

- Please change your password at as soon as you receive it.
 https://utacm.adm.u-tokyo.ac.jp/webmtn/LoginServlet
- You will use the account for almost all services in U. Tokyo.



Course Registration System - UTAS

Pst

Log in by UTokyo account

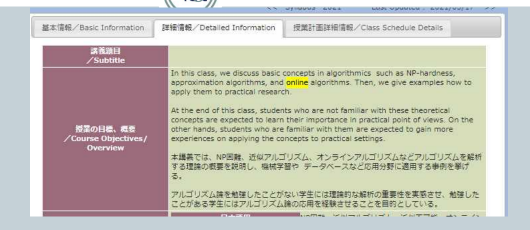
Only regular and exchange students have access to this system.



https://utas.adm.u-tokyo.ac.jp/campusweb/campusportal.do?locale=en US

Course Registration System - UTAS

You can check course syllabus and register for courses here.





Learning Management System – ITC-LMS



Log in by UTokyo account

Courses materials will be uploaded there.



https://itc-lms.ecc.u-tokyo.ac.jp/login

ECCS Cloud Mail (Gsuite)



- It will be xxxxx@g.ecc.u-tokyo.ac.jp.
- Required to access several documents in Google drives.
- Can be set up at: https://idm.ecc.u-tokyo.ac.jp/webmtn/



Free Software Licenses



- We are providing several software licenses such as Zoom (pro) or Microsoft Offices.
- Please refer for the following webpage for more details: https://utelecon.adm.u-tokyo.ac.jp/en/oc/

UTokyo VPN



- Students can use VPN to access internal services (such as downloading papers which are available inside the campus).
- Please refer to the below link for more information.
 <u>UTokyo VPN | utelecon (u-tokyo.ac.jp)</u>

Our University Service



Handbook for International Students

https://www.utokyo.ac.jp/en/about/international handbook.html

Counseling Services



- Please consider the services even you are not sure if you have an issue. https://www.i.u-tokyo.ac.jp/edu/entra/2021 nanndemosoudan.pdf
- https://dcs.adm.u-tokyo.ac.jp/en/
- International Student Support Room
 - o specialized in international students support
- Harassment Counseling Support
- Disabilities Service Office
- Office for Mental Health Support
- Student Counseling Center

[Issues you can consult about:]

- Your future plans and academic affairs: whether to enroll in a graduate school or to find employment, loss of motivation to study, etc.
- Human relationships: with faculty members, family members, friends, etc.
- Your personality: a lack of confidence in yourself, nervousness in public, etc.
- Mental health problems: sleeping problems, eating problems, depression, etc.
- Gender and sexuality: worries about gender identity or sexual orientation, etc.

VISA consulting service



- A free visa consulting service is available
- todai-visa-support@attorney-office.com

Other details are available here:

https://www.u-

tokyo.ac.jp/adm/inbound/en/life-visa-vc.html

Important Notice about VISA



- Pay great attention to the expiration date!!
 - o If you forget to extend, you will be sent back to your country. If you keep staying after it is expired with or without knowing, you will have a risk that you will not be able to come back to Japan later.
- [IMPORTANT] Once your study period ended at UTokyo, whatever the Period of Stay says on your card, your visa will expire.
- If you leave Japan for Academic Conference etc. then your visa expires, you must re-apply your visa. If your country is not eligible for the Temporally Visitor Visa, you will not be able to come back to Japan till you receive the new visa.
- MEXT students must keep "Student" visa.

VISA Agent Service at Campus, UTokyo https://www.u-tokyo.ac.jp/adm/inbound/en/life-visa-vc.html

Private scholarships



 Information about available scholarships can be consulted online

To apply for scholarships recommended by OIS, registration is necessary (twice a year, February and August)

Next time: <u>around</u> <u>August.</u>



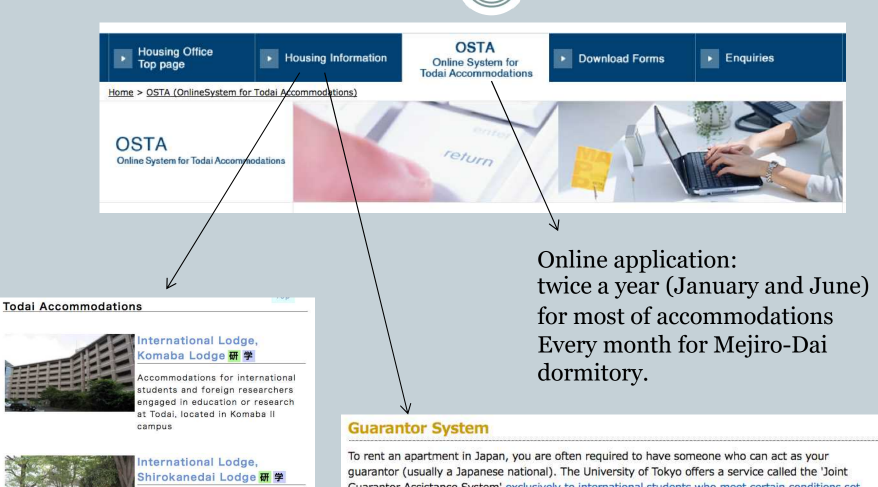
Scholarship Information for Self-Supported Students 工学系&情報理工学系私費留学生のための奨学金情報

There are two types of private scholarships; <u>scholarships which require a recommendation from the university</u> and <u>scholarships which students can apply for directly</u>. Please refer to following information for details. 民間奨学金には、大学の推薦が必要な奨学金と、個人で直接申込のできる直接応募の奨学金の2つがあります。詳細は下記をご覧下さい。

- Scholarships which require a recommendation from the university 大学の推薦が必要な奨学金
- 1. Private Scholarship Application System

Dormitories and residences





Accommodations for international students and foreign researchers engaged in education or research at Todai, located near Shirokane campus To rent an apartment in Japan, you are often required to have someone who can act as your guarantor (usually a Japanese national). The University of Tokyo offers a service called the 'Joint Guarantor Assistance System' exclusively to international students who meet certain conditions set out by the University. Under the system, the Head of the International Student Support group acts as a guarantor. If you wish to use the service, please visit the office of the International Student Support Group for further details and application.

Issuing various certificates (1/3)



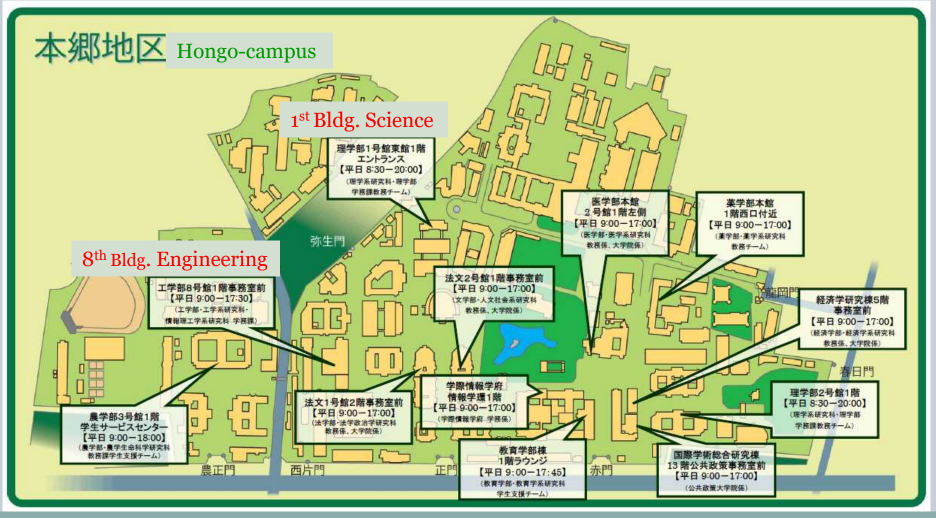
- The following certificates can be issued to Master/PhD/Exchange students:
 - Student certificates
 - Transcript of academic results
 - Commuter pass (student price)
 - Discount ticket for JR trains (Master/PhD/Exchange Students only)

Issuing various certificates (2/3)



Automatic machines (UTAS account needed)

(As of April 2018)

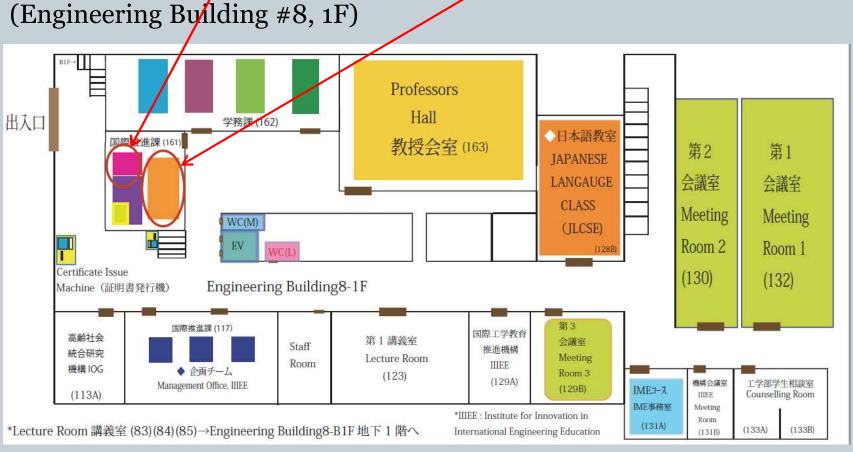


Issuing various certificates (3/3)

3st

For other certificates, or inquiries:

Place: Office of International Relations and Office of Student Support



Portal Site System (Internal Service)



	・院生用 報ポータルサイト	2019年(平成31年) 03月29	日(金曜)	工学系·情報》 事務部	工学系等	F	
Google	e <u>Infoseek ニュース 天気</u>	地図 電話 郵便 辞書 工学	部 工学系研究科	情報理工学系研	究科 東京	大学	
公募	<u>教員·研究者公募</u> , 海外派遣助成公募	/ 科研費等 / 研究助成公募	授業情報等	UTAS / 学部共	通科目等		
ネットワ	ーク 工学系LAN / ECC	S / マイクロソフトライセンス	留学生関係	International At	fairs / 国	際交流室(OICE)
安全管	哩 安全衛生管理室 /	<u>安全マニュアル</u> / <u>事故災害報</u>	告 シラバス	<u>シラバス検索シ</u>	<u>ステム</u> / [東京大学授業力	カタログ
施設/領	物 施設HP / 入館シス	<u>テム</u>	図書	工学・情報理工	学図書館		
			その他	教職課程履修が 論文剽窃チェッ			
☆落し	√物掲示板☆						
	f·締切 休講·開講·試験 情報(掲示期間 7 日間)	奨学金·留学 募集	安全衛生·NW	外国人留学	生 そ	の他全証	事
	16年K(160万(東7)18) 7 日(8)7 - 1 イトル				登録元	登録日	^
(学)	<u> </u>	ワーク一時通信障害について			情シス	2019-03-29	
● (学生・教職員対象) ソニー社会連携講座キックオフミーティング、学生向けオリエンテーション					学務/専 攻	2019-08-29	
● <u>(学生・教職員対象) 【注意喚起】排水水質異常(本郷-5·6·8桝 H31-3)Wastewater standard violation</u>					安管室	2019-08-29	
(学)	● (学生対象) 2020年度実施の教育実習・介護等体験・教職実践演習について(申込み方法等)				学務/学 生	2019-03-28	
	<u>역生・教職員対象)【工学部・開</u> とデータ構造)/数理手法M/	講】 共通科目 データサイエンス 数理手法VII	超入門/情報工学	概論(アルゴリズ	学務/専 攻	2019-03-28	
- (1)		A CHARLES II A WALL TO FINE AND A			学務/専		

(学生対象)(学生対象)【工学部】(開講)共通科目「数学2」

2019-03-28

International Lounge

Ast

Every Friday
12:10~13:10
By Zoom

INSTITUTE FOR INNOVATION IN
INTERNATIONAL ENGINEERING
EDUCATION (IIIEE)
PRESENTS

International Lounge

Want to make international friends? Want to enjoy a multilingual atmosphere? Want to learn about other cultures? Come join us now! Every Friday 12:10-13:10

Date: To be announced

Zoom IDはこちらから

@g.ecc.u-tokyo.ac.jpのメールアドレス でアクセスしてください。



工学系研究科国際工学教育推進機構 ilatutokyo@gmail.com

インターナショナルな友達が欲しい? 你言語交流を楽しみたい? 他文化を学びたい? さあ今すぐしへ!







Slack for International Students @IST

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• Invitation URL:

https://join.slack.com/t/internationaljbs6084/shared invite/zt-146v63tmd-96bjouGEtQAgq307tfOneQ

- You are encouraged to discuss with your peers at the workspace on any topics including courses or job finding.
- You can also discuss with faculty members/staffs in charge of international students there.

Health and Insurance

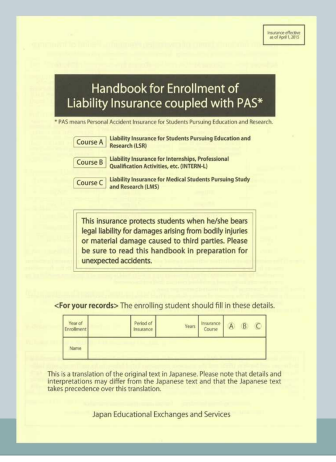


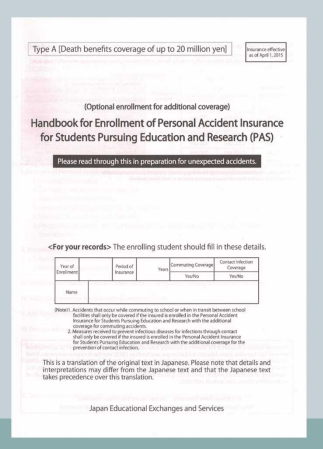
Graduate School of Information Science and Technology

Insurance



• All students are automatically covered for accidents occurring <u>during school</u>





Insurance



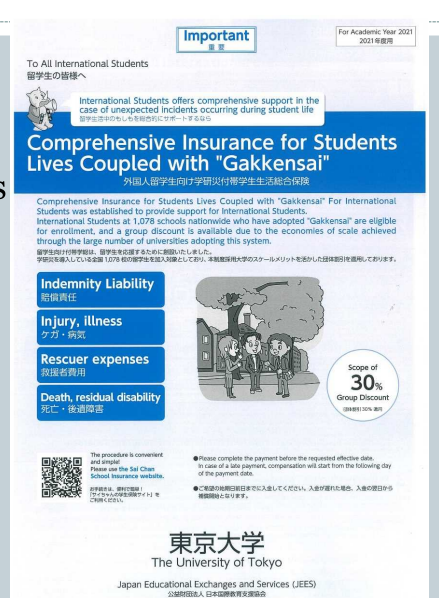
• Students are strongly encouraged to additionally buy an insurance policy covering accidents or illness occurring during general life

example: Futai Gakuso

(付帯学総)

The details and how to apply Futai Gakuso online

http://ois.t.utokyo.ac.jp/students_life/insur
ance.html



IMAS



IMAS: Inbound Medical Assistance for International Students at UTokyo

(Standard Service)

- Telephone Consultation available 24/7, 365 days a year.
- Referral to an appropriate hospital.
- Interpretation service provided over the phone while in hospital or during transfer to hospital.
- Contacting the University if necessary

(Emergency insurance associate with IMAS)

- Arrangement of transportation to a medical facility or for transfer to another medical facility in Japan or in one's home country.
- o Contact to and assistance for family in one's home country, etc.

Application form:

https://webform.adm.u-tokyo.ac.jp/Forms/imas/

https://www.u-tokyo.ac.jp/en/current-students/imas.html

Medical Check-ups



Information:

https://www.hc.u-tokyo.ac.jp/en/checkups/students-2/schedule-1/

Please reserve after you have arrived in Japan. There are check-ups providing twice every year. You can always take it after your arrival.

Regarding Drinking Behavior



- Due to COVID-19, please be refrained to join any party in this academic year.
- Individuals under the drinking age must not drink, and you must not allow individuals under the legal drinking age to drink.

The legal drinking age in Japan is 20 years.

- Do not drink quickly, and do not force others to drink quickly.
- Drink slowly while eating.
- Do not pressure people who do not drink.
- When feeling poorly, or when taking medicine, do not drink, and do not force others to drink.
- If you see someone repeating the same thing over and over, getting argumentative, slurring speech, or having trouble walking (as a result of drinking), make them stop drinking immediately.
- Make a rule for yourself or your circle of friends not to drink too much in a short period of time by deciding on a time or a number of drinks.
- If someone is drunk, do not leave them alone, and do not let them go home alone.

UTokyo IST Emergency



UTokyolstEmergency

東大 情報理工 緊急連絡ページ

本ホームページは、東京大学情報理工学系研究科構成員向けの, 災害など非常時の緊急連絡ページです。

非常時に通常の連絡手段が使えないときに、このベージから情報を発信します。

現在,緊急連絡事項はありません.

This is an emergency announcement page for the members of Graduate School of Information Science and Technology (IST), The University of Tokyo.

In emergency, messages will be announced on this page when ordinary communication channels are unavailable.

Currently, there is no emergent message.

Rules and Instructions



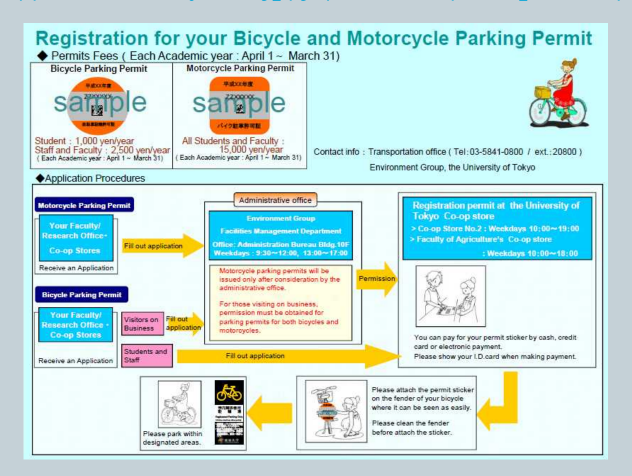
Graduate School of Information Science and Technology

Bicycle Registration



Apply online at:

https://www.u-tokyo.ac.jp/ja/students/campus-life/h13_05.html



Rules Related to Bicycle Riding



- Bicycle accidents are increasing year by year.
- In case you are stopped by a police officer to check your bicycle's registration, you must show your residence card and follow his instruction.
- Riding an abandoned bicycle is illegal. All bicycles are registered under owner's name, so if a police officer found you riding someone's bicycle, you would be caught.
- In case you are given over a bicycle from your friend, you have to sign up for bicycle theft prevention registration at a police station.
- Slow your speed enough to be able to stop when passing pedestrians. The number of traffic accidents on the campus is increasing.
- Refrain from using earphones while riding a bicycle.
- Do not use a mobile phone while you are riding.

Rules Related to Garbage



How to dispose of garbage

Manners of garbage disposal vary by region or municipality. Different kinds of garbage are set to be collected on different days and times. Some of the bulk garbage and certain kinds of garbage that cannot be easily disposed of require fees to be collected, or are not collected by the municipality. It is advisable to confirm the matter with the real-estate agent, nearby residents and municipal administrative office (see the following list). In Japan, it is considered very important to cooperate on reducing, reusing and recycling garbage.

[Example of garbage separation]









Combustibles

Kitchen and other food garbage, papers, woods, clothes (some of them are treated as recyclables in certain municipalities).

Non-combustibles

Metals, glasses, porcelains, compact appliances, plastics, rubber products, etc. In some districts, plastics are treated as combustibles

Recyclables

Cans, jars and glass bottles, PET bottles, paper packages, newspapers, etc., are collected separately as recyclables in some municipalities.

Bulk garbage

Furniture, bedding, home appliances (excluding air conditioner, television, refrigerator and laundry machine) exceeding 30 cubic centimeters in size, bicycles, etc.

Related Events



Graduate School of Information Science and Technology

Guidance for International Program (to a third country)

主催: 情報理工学系研究科情報理工学国際センター

知能社会国際卓越大学院プログラム

留学のススメ

国際派遣プログラムの再開に向けて

日時: 2022年4月13日 (**水**) 17:00~18:30

会場:オンライン(Zoom)

Going to a third country as:

- Master/Ph.D. students
- Exchange students (courses/research)
- Interns at Universities/companies

Participating institutions:

- Sorbonne University
- Tata Consultancy Services
- Microsoft Research Asia

Scholarships:

- JASSO
- Tazaki Foundation (from Cambridge University, UK)

Orientation for New International Students 2022 Autumn by the International Student Support Room (KSSR)

Date/Time:

• English: April 11 (Mon) 18:30-19:10

April 14 (Thu) 9:00-9:40

Chinese: April 13 (Wed) 9:00-9:40

April 14 (Thu) 18:30-19:10

- Place: Zoom meeting room *Link TBA
- Details: https://www.utokyo.ac.jp/adm/inbound/en/life-orientationnew.html

Seminar on Earthquake Disaster Reduction by the International Student Support Room (ISSR)

- Date/Time:TBA
- Place: Zoom meeting room *Link TBA
- Languages: English
- Details: https://www.u-tokyo.ac.jp/adm/inbound/en/life-safety-events.html
- Cooperated by Earthquake Research Institute, The University of Tokyo
- Inquiries: ISSR https://business.form-mailer.jp/fms/2cf125df82975

Email Newsletter for International Students by the International Student Support Room (ISSR)

- Events and seminars, both on and off campus, that are relevant to international students
- Helpful information on daily life
- Career support information
- Any other information which international students may find useful
- To sign-up: https://www.u-tokyo.ac.jp/adm/inbound/en/support-mm.html

Questions and Answers



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