



Prospectus for International Students

2025-2026





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学部・大学院
Faculties and Graduate Schools

学部

法学部
医学部
工学部
文学部
理学部
農学部
経済学部
教養学部
教育学部
薬学部

Faculties

Faculty of Law
Faculty of Medicine
Faculty of Engineering
Faculty of Letters
Faculty of Science
Faculty of Agriculture
Faculty of Economics
College of Arts and Sciences
Faculty of Education
Faculty of Pharmaceutical Sciences

<https://www.j.u-tokyo.ac.jp/en/>
<https://www.m.u-tokyo.ac.jp/english/>
<https://www.t.u-tokyo.ac.jp/en/soe>
<https://www.l.u-tokyo.ac.jp/eng/index.html>
<https://www.s.u-tokyo.ac.jp/en/index.html>
<https://www.a.u-tokyo.ac.jp/english/>
<https://www.student.e.u-tokyo.ac.jp/nyushingaku-index-e.html>
https://www.c.u-tokyo.ac.jp/eng_site/
<https://www.p.u-tokyo.ac.jp/english/>
<https://www.f.u-tokyo.ac.jp/en/>

大学院

法学政治学研究科
医学系研究科
工学系研究科
人文社会系研究科
理学系研究科
農学生命科学研究科
経済学研究科
総合文化研究科
教育学研究科
薬学系研究科
数理科学研究科
新領域創成科学研究科
情報理工学系研究科
学際情報学府
公共政策学教育部

Graduate Schools

Graduate Schools for Law and Politics
Graduate School of Medicine
Graduate School of Engineering
Graduate School of Humanities and Sociology
Graduate School of Science
Graduate School of Agricultural and Life Sciences
Graduate School of Economics
Graduate School of Arts and Sciences
Graduate School of Education
Graduate School of Pharmaceutical Sciences
Graduate School of Mathematical Sciences
Graduate School of Frontier Sciences
Graduate School of Information Science and Technology
Graduate School of Interdisciplinary Information Studies
Graduate School of Public Policy

<https://www.j.u-tokyo.ac.jp/en/>
<https://www.m.u-tokyo.ac.jp/english/>
<https://www.t.u-tokyo.ac.jp/en/soe>
<https://www.l.u-tokyo.ac.jp/eng/index.html>
<https://www.s.u-tokyo.ac.jp/en/index.html>
<https://www.a.u-tokyo.ac.jp/english/>
<https://www.student.e.u-tokyo.ac.jp/nyushingaku-index-e.html>
https://www.c.u-tokyo.ac.jp/eng_site/
<https://www.p.u-tokyo.ac.jp/english/>
<https://www.f.u-tokyo.ac.jp/en/>
<https://www.ms.u-tokyo.ac.jp/index.html>
<https://www.k.u-tokyo.ac.jp/en/index.html>
https://www.i.u-tokyo.ac.jp/index_e.shtml
<https://www.iii.u-tokyo.ac.jp>
<https://www.pp.u-tokyo.ac.jp/en/>



学部
Faculties



大学院
Graduate Schools



図書館・施設
Libraries and Facilities



その他組織
Other Organizations

左の写真の中に、東京大学本郷／弥生キャンパスが写っています。さて、どこでしょう？答えは 22 ページ。
UTokyo's Hongo and Yayoi Campuses are in the photo on the left. Can you find them? Answer is on page 22.

数字で見る東京大学
UTokyo by the Numbers

創立
Founded in

1877

部局数
University Organizations

43

研究者交流
Exchange of Researchers

12,004

論文被引用数
Cited Papers

604,655

国際交流協定数
International Exchange Agreements

554

ノーベル賞受賞者
Nobel Prize Winners

13

宇宙飛行士
Astronauts

7

学生数
Students

29,213

外国人留学生数
International Students

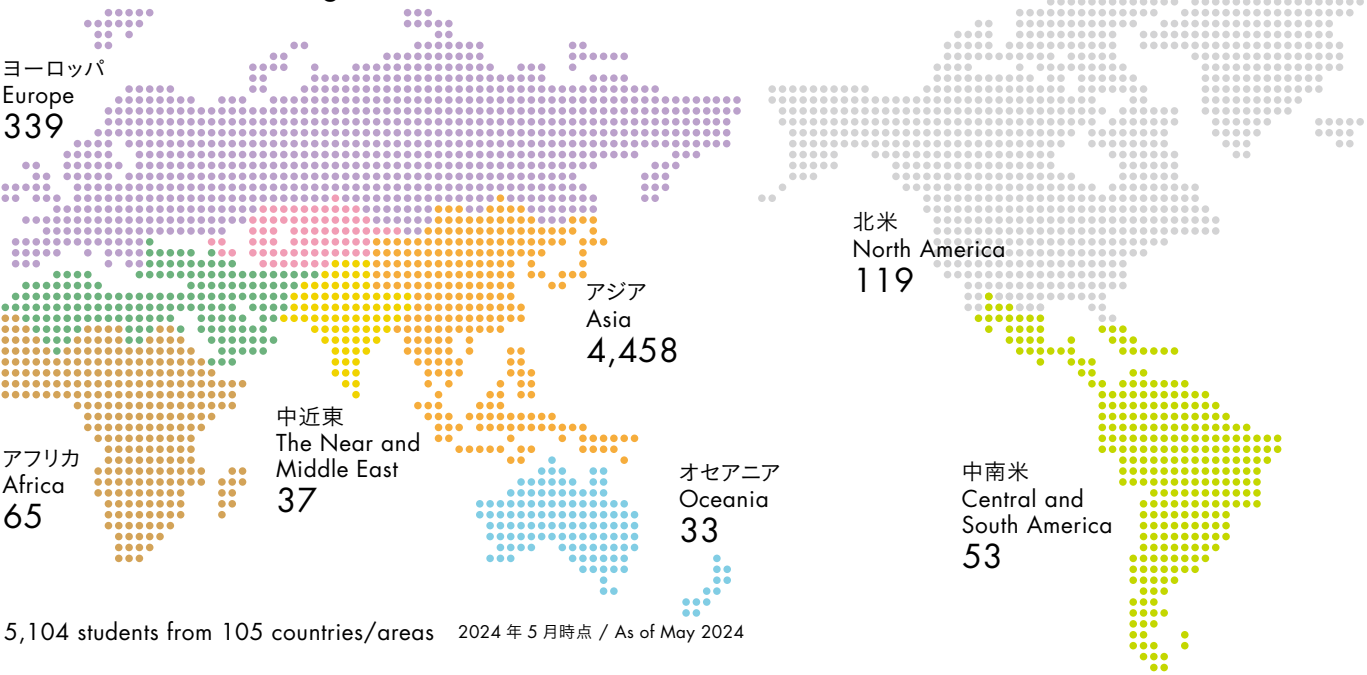
5,104

教職員数
Faculties and Staff

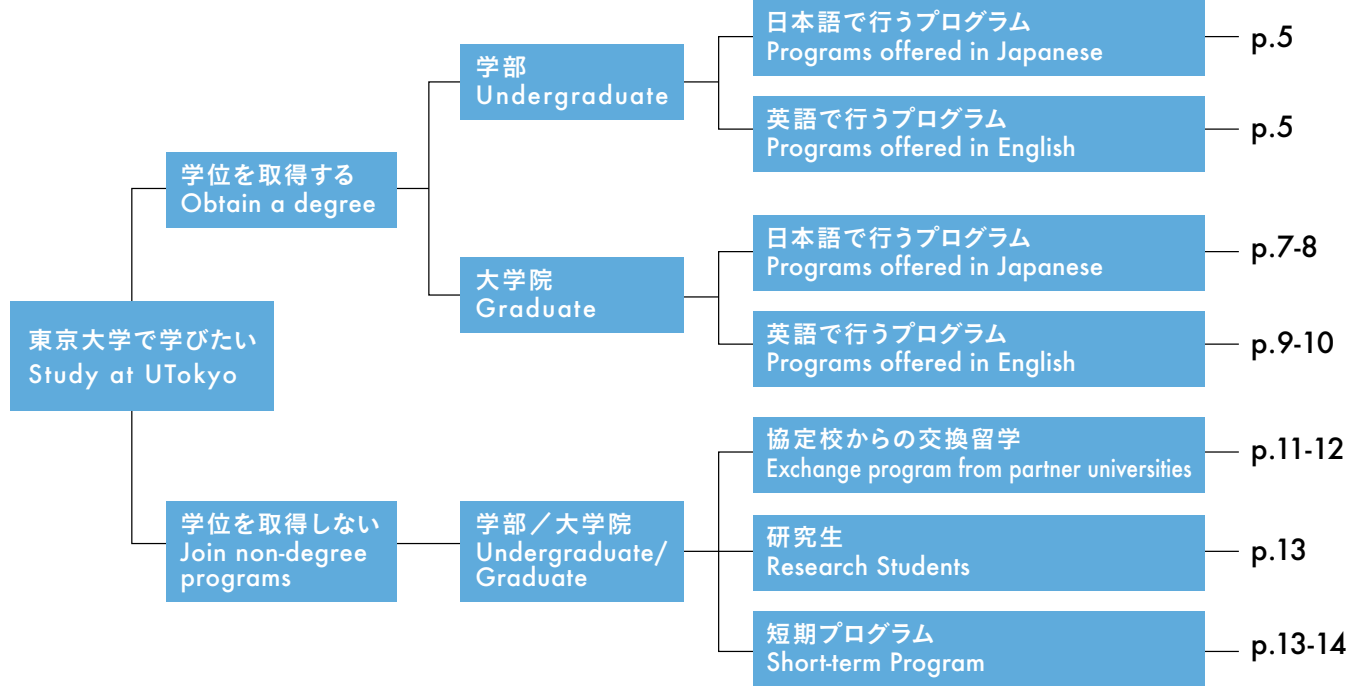
11,724

出展元: 数字で見る東京大学 / Resource: UTokyo by the Numbers

エリア別留学生数 Origin of International Students



東京大学で学ぶ
Studying at UTokyo



MOOCによるオンライン講座

MOOC (Massive Open Online Course) は、誰でも利用できるオンライン講座です。世界トップクラスの大学・機関によってさまざまなコースが提供されており、東京大学では、「Coursera」や「edX」に参加して、26のオンライン講座を配信しています。東京大学が配信している講座はこちらのホームページからご覧ください。
<https://mooc.he.u-tokyo.ac.jp/>

特に「日本の大学で学びたい!でも、どうしたらいいかわからない」という留学生の皆さんにおすすめなのが、「Study at Japanese Universities」というMOOCです。このMOOCでは、留学プログラムや留学先の選び方等、留学準備に必要なことを幅広く学ぶことができ、留学生の体験談やアドバイス等も聞くことができます。日本留学を予定している方も、まだ考えているだけという方も、是非留学の最初のステップとしてご活用ご受講ください!
<https://www.coursera.org/learn/study-in-japan>

Experience UTokyo courses through MOOC, Online Courses

MOOCs (Massive Open Online Courses) are free courses specifically designed for online study by a cohort of worldwide learners. MOOCs are offered on a variety of platforms by world-class universities and institutions. The University of Tokyo creates MOOCs on the two frontrunners among online course providers, Coursera and edX. Please visit our website from here.
<https://mooc.he.u-tokyo.ac.jp/en/>

Want to study at a Japanese university but don't know where to start? 'Studying at Japanese Universities' is designed for those interested in studying in Japan and provides a wide range of information, including available programs and destinations, preparation steps, and testimonials. Whether you've already decided to come to Japan or not, please utilize the course as the first step toward studying in Japan!
<https://www.coursera.org/learn/study-in-japan>

アカデミックカレンダー Academic Calendar



4 April 学年始め Start of Academic Year 入学式 Spring Matriculation	5 May 五月祭 May Festival	6 June	7 July	8 August 夏季休業 Summer Vacation	9 September 秋季学位記授与式・卒業式 Autumn Commencement
10 October 秋季入学式 Autumn Matriculation	11 November 駒場祭 Komaba Festival	12 December 冬季休業 Winter Vacation	1 January	2 February 春季休業 Spring Vacation	3 March 学位記授与式・卒業式 Spring Commencement

学部への入学

東京大学の学部教育

東京大学では、10の学部において学部教育を行なっています。東京大学の学部教育の重要な特徴は、最初の2年間（前期課程）はリベラル・アーツ教育として、幅広い科目を学び、のちの専門分野の学習・研究に必要な基礎的な知識・技能・方法を身に付けることにあります。そして、3年次、後期課程10学部のうちの44学科のいずれかへと進学し、専門分野の研究を行うこととなります。

1 日本語による学部教育課程

選考のプロセス

出願（12月上旬頃）※詳細は募集要項を確認すること



第一次選考：書類による総合的な審査

- ・修了教育機関における成績等
- ・日本留学試験の成績
- ・TOEFL®又はIELTSの成績
- ・志願理由書
- ・当該国の統一試験の成績（任意）



第二次選考

小論文（2月）、面接（3月）



合格者発表（3月）



入学（4月）

東京大学の学部プログラムに入学するには、2つの方法があります。1つは、日本の高等学校を卒業した学生を対象とした一般選抜、もう1つは、日本国外の高等学校を卒業した学生を対象とした外国学校卒業学生特別選考です。

学部課程の授業の多くは、日本語で行われますので、入学の時点で十分な日本語能力を有していることが必要です。

●外国学校卒業学生特別選考（第1種）

外国学校卒業学生特別選考（第1種）は、私費留学生を対象とした入学試験です。

進学する学部・学科等は出願時の志望により決定されます。ただし、志望学部・学科等の進学要件を満たす必要があります。

https://www.u-tokyo.ac.jp/ja/admissions/undergraduate/e01_02_04.html

2 英語による学部教育課程

選考のプロセス

出願（11月～12月予定）



第一次選考（1月予定）

書類選考（学校成績、統一テスト成績、エッセイ、評価書等）



第二次選考（2月～3月上旬）

面接



合格者発表（3月下旬）



入学（9月）

●Programs in English at Komaba (PEAK)

PEAKは、東京大学の伝統的なリベラル・アーツ教育のカリキュラムに基づいた学部教育課程です。PEAKの学生は、前半の2年間リベラル・アーツの科目を学んだ後、※1「国際日本研究コース」、※2「国際環境学コース」のいずれかへと進むこととなります。入学にあたり日本語の知識は必要ありませんが、カリキュラムには日本語学習の必修授業が組み込まれています。

PEAKは、基本的に日本語以外の言語で教育を受けた学生に門戸が開かれています。

<https://peak.c.u-tokyo.ac.jp/apply/index.html>

国際化推進学部入試担当室：

contact-int.admissions.adm@gs.mail.u-tokyo.ac.jp



※1 国際日本研究コース



※2 国際環境学コース

●グローバルサイエンスコース(GSC)

GSCは、海外の大学学士課程を2年以上修めた学生を理学部（化学科）3年次に受け入れる編入学プログラムです。講義は全て英語で行われ、2年間の課程を修了したのちに、東京大学より学士（理学）の学位が授与されます。

GSC編入学生へのサポート

- ・奨励金の支給（月額15万円）
- ・宿舍の家賃免除
- ・TAやチューターによる学習や生活支援などのサポート

<http://www.s.u-tokyo.ac.jp/GSC/>



Undergraduate Admissions

Undergraduate Education System

UTokyo has a total of 10 Faculties, all of which offer undergraduate programs. A key feature of the undergraduate education at UTokyo is that the first two years (referred to as the Junior Division) are devoted to the study of a broad spectrum of liberal arts subjects and the acquisition of fundamental skills necessary for further study. Then, at the third and fourth year, they proceed to one of the 44 departments in the 10 Faculties of the Senior Division and pursue their fields of specialization.

1 Programs Offered in Japanese

Admission Process

Application (Early Dec.)



First Screening: comprehensive review of

- Grades and other records from educational institutions from which the applicants graduated
- EJU
- TOEFL® or IELTS
- Statement of Purpose
- Scores from any standardized test taken in the applicant's home country (optional)



Second Screening

- Written short essay (Feb.)

- Interview (Mar.)



Decision (Mar.)



Admission (Apr.)

There are two processes for admission to the traditional undergraduate program of UTokyo. One is for students who graduated from high schools in Japan (General Screening Test) and the other is for students who graduated from high schools abroad (Special Screening Tests). As the majority of the courses in the traditional undergraduate programs are taught in Japanese, a high level of proficiency in Japanese is required upon enrollment.

●Special Screening Test (Class-1)

Special Screening Test (Class-1) is the admission for non-Japanese nationals without permanent residency in Japan.

Students admitted through this screening proceed to the Senior Division faculty and department that they indicated in their university application form, provided that they fulfill the entry requirements.

https://www.u-tokyo.ac.jp/ja/admissions/undergraduate/e01_02_04.html

2 Programs Offered in English

Admission Process

Application (Nov. to Dec.)



First Screening (Jan.)

Document Review (Official school transcripts, Official examination results for academic ability, Essay, Evaluations etc.)



Second Screening (Feb. to Early Mar.)

Interview



Admission Decision (Late Mar.)



Enrolment (Sep.)

●Programs in English at Komaba (PEAK)

PEAK is a Bachelor of Arts program based on the traditional liberal arts curriculum treasured by UTokyo. After two years of the study of liberal arts courses, PEAK students advance to the *1 International Program on Japan in East Asia or *2 International Program on Environmental Sciences. No prior knowledge of Japanese is required, but compulsory Japanese language courses are included in the curriculum. PEAK is open to students who have received most of their school education in languages other than Japanese.

<https://peak.c.u-tokyo.ac.jp/apply/index.html>

PEAK Undergraduate Admissions Office:

contact-int.admissions.adm@gs.mail.u-tokyo.ac.jp



*1 International Program on Japan in East Asia



*2 International Program on Environmental Sciences

●Global Science Course (GSC)

GSC is an all-English transfer program for 2nd+ year bachelor's degree students from universities outside of Japan.

Under GSC, selected students are accepted into the 3rd year of undergraduate studies at the Faculty of Science (Dept. of Chemistry). Upon fulfilling all graduation requirements, students are awarded a Bachelor of Science degree from UTokyo.

GSC transfer students receive:

- ・ A monthly scholarship of JPY 150,000
- ・ UTokyo accommodation provided with fully supported monthly rent
- ・ Supports from student tutors and TAs

<http://www.s.u-tokyo.ac.jp/GSC/>



大学院への入学

Graduate Admissions

東京大学には15の研究科があり、それぞれ入学選考を行っています。ここでは、基本的に日本語によるプログラムの一般入試の選考スケジュールを紹介しています。外国人向特別選考の詳細については、各研究科にお問い合わせください。また、英語で学位が取れる大学院プログラムについては、9-10ページを参照してください。

UTokyo has a total of 15 Graduate Schools, all of which accept international students and conduct their entrance examinations independently. The admission schedules below are for regular admissions, generally for programs conducted in Japanese. For details on special admission for international students, please contact the relevant graduate school. For information on graduate degree programs offered in English, please see P.9-10.

研究科、専攻等 Graduate School, Department/Course/Program	課程 Degree	外国人特別選考 Special admission for international students	選抜方法 Selection method		
			出願時期 Application	筆記 Written exam	口述 Oral exam
法学政治学研究科 Law and Politics https://www.j.u-tokyo.ac.jp/en/admission/international/ 実定法、基礎法学、政治、法曹養成 Positive Law, Basic Law, Political Science, School of Law	修士 Master's	○	6月 Jun	－	9月 Sep
	博士 Doctorate	×	12月 Dec	－	2月 Feb
	専門職 Professional Degree	×	10月 Oct	11月 Nov	－
医学系研究科 Medicine https://www.m.u-tokyo.ac.jp/english/daigakuin/apply/appguidemain.html 分子細胞生物学、機能生物学、病因・病理学、生体物理医学、脳神経医学、社会医学、内科学、生殖・発達・加齢医学、外科学、健康科学・看護学、国際保健学、医科学、公共健康医学 Molecular Cell Biology, Functional Biology, Pathology, Immunology and Microbiology, Radiology and Biomedical Engineering, Neuroscience, Social Medicine, Internal Medicine, Reproductive Developmental and Aging Sciences, Surgical Sciences, Health Sciences and Nursing, International Health, Medical Science, School of Public Health (Professional degree program)	修士 Master's	×	6月～7月 Jun-Jul	8月 Aug	8月 Aug
	専門職 Professional Degree		6月～7月 Jun-Jul	8月 Aug	8月 Aug
	博士 Doctorate		7月 Jul	10月 Oct	10月 Oct
			1月 Jan	－	1月 Jan
			6月/1月 Jun/Jan	－	7月/1月 Jul/Jan
工学系研究科 Engineering https://www.t.u-tokyo.ac.jp/en/soe/admission/prospective-students 社会基盤学、建築学、都市工学、機械工学、精密工学、システム創成学、航空宇宙工学、電気系工学、物理学工学、マテリアル工学、応用化学、化学システム工学、化学生命工学、先端学際工学、原子力国際、バイオエンジニアリング、技術経営戦略学、原子力 Civil Engineering, Architecture, Urban Engineering, Mechanical Engineering, Precision Engineering, Systems Innovation, Aeronautics and Astronautics, Electrical Engineering and Information Systems, Applied Physics, Materials Engineering, Applied Chemistry, Chemical System Engineering, Chemistry and Biotechnology, Advanced Interdisciplinary Studies, Nuclear Engineering and Management, Bioengineering, Technology Management for Innovation, Nuclear Professional School	修士 Master's	○	6月 Jun	8月～9月 Aug-Sep	
	専門職 Professional Degree	×	11月～12月 Nov-Dec	1月～2月 Jan-Feb	
	博士 Doctorate	○	6月/ 11月～12月 Jun/ Nov-Dec	8月～9月/1月～2月 Aug-Sep/Jan-Feb	
人文社会系研究科 Humanities and Sociology https://www.l.u-tokyo.ac.jp/graduateschool/appgb.html (Information available in Japanese only) 基礎文化、日本文化、アジア文化、欧米系文化、社会文化、文化資源学、韓国朝鮮文化 General Culture, Japanese Studies, Asian Studies, European and American Studies, Socio-cultural Studies, Cultural Resources Studies, Korean Studies	修士 Master's	×	6月/10月 Jun/Oct	8月/1月 Aug/Jan	9月/2月 Sep/Feb
	博士 Doctorate		11月～12月 Nov-Dec	1月 Jan	2月 Feb
理学系研究科 Science https://www.s.u-tokyo.ac.jp/en/graduate-applicants/ https://www.s.u-tokyo.ac.jp/en/admission/ 物理学、天文学、地球惑星科学、化学、生物科学 Physics, Astronomy, Earth and Planetary Science, Chemistry, Biological Sciences	修士 Master's	○	6月 Jun	8月 Aug	8月～9月 Aug-Sep
	博士 Doctorate		1月 Jan	1月～2月 Jan-Feb	
			6月 Jun	8月～9月/1月～2月 Aug-Sep/Jan-Feb	
農学生命科学研究科 Agricultural and Life Sciences https://www.a.u-tokyo.ac.jp/english/pstudents_e/ 生産・環境生物学、応用生命化学、応用生命工学、森林科学、水圏生物科学、農業・資源経済学、生物・環境工学、生物材料科学、農学国際、生圏システム学、応用動物科学、獣医学 Agricultural and Environmental Biology, Applied Biological Chemistry, Biotechnology, Forest Science, Aquatic Bioscience, Agricultural and Resource Economics, Biological and Environmental Engineering, Biomaterial Sciences, Global Agricultural Sciences, Ecosystem Studies, Animal Resource Sciences, Veterinary Medical Sciences	修士 Master's	×	専攻により異なる Depends on the department		
	博士 Doctorate		専攻により異なる Depends on the department		

*1 健康科学・看護学専攻のみ *2 国際保健学専攻 *3 生物科学専攻のみ *4 冬入試を実施する専攻名は、最新情報を確認のこと。
*1 For the Department of Health Sciences and Nursing *2 For the Department of International Health
*3 Only for the Department of Biological Sciences *4 Check the latest information for Departments that will conduct the winter exam.

研究科、専攻等 Graduate School, Department/Course/Program	課程 Degree	外国人特別選考 Special admission for international students	選抜方法 Selection method			
			出願時期 Application	筆記 Written exam	口述 Oral exam	
経済学研究科 Economics https://www.student.e.u-tokyo.ac.jp/nyushingaku-index.html (Information available in Japanese only) 経済学、統計学、地域研究、経済史、経営学、数量ファイナンス Economics, Statistics, Area Studies, Economic History, Management, Quantative Finance *経済学コース以外日本語必須、Japanese language required other than Master's Program of Department of Economics	修士 Master's	×	コースにより異なる Depends on the Course/Program			
	博士 Doctorate					
総合文化研究科 Arts and Sciences https://www.c.u-tokyo.ac.jp/graduate/admission/master-doctor/index.html (Information available in Japanese only) 言語情報科学専攻、超域文化科学専攻、地域文化研究専攻、国際社会科学専攻、広域科学専攻、「人間の安全保障」プログラム、多文化共生・統合人間学プログラム Language and Information Sciences, Interdisciplinary Cultural Studies, Area Studies, Advanced Social and International Studies, Multidisciplinary Sciences, Graduate Program on Human Security, Integrated Human Sciences Program for Cultural Diversity	修士 Master's	○	専攻により異なる Depends on the department			
	博士 Doctorate	×	12月 Dec	—	1月～2月 Jan-Feb	
教育学研究科 Education https://www.p.u-tokyo.ac.jp/english/admission-information 総合教育科学、学校教育高度化 Integrated Educational Sciences, Advanced Research in School Education	修士 Master's	×	7月 Jul	9月 Sep	9月 Sep	
	博士 Doctorate		7月 Jul	9月 Sep	2月 Feb	
薬学系研究科 Pharmaceutical Sciences https://israr.f.u-tokyo.ac.jp/en/admission/examination.html 薬科学、薬学 Pharmaceutical Sciences, Pharmacy	修士 Master's	○	6月 Jun	8月 Aug		
	博士 Doctorate		6月 Jun	8月 Aug		
数理学研究科 Mathematical Sciences https://www.ms.u-tokyo.ac.jp/kyoumu_e/liaison/guide_e.html https://www.ms.u-tokyo.ac.jp/kyoumu/examination.html (Information available in Japanese only) 数理科学 Mathematical Sciences	修士 Master's	○	7月 Jul	9月 Sep	9月 Sep	
	博士 Doctorate		1月 Jan	—	2月 Feb	
新領域創成科学研究科 Frontier Sciences https://www.k.u-tokyo.ac.jp/exam_e/index.html 物質系専攻、先端エネルギー工学専攻、複雑理工学専攻、先端生命科学専攻、メディカル情報生命専攻、自然環境学専攻、海洋技術環境学専攻、環境システム学専攻、人間環境学専攻、社会文化環境学専攻、国際協力学専攻、サステナビリティ学グローバルリーダー養成大学院プログラム Advanced Materials Science, Advanced Energy, Complexity Science and Engineering, Integrated Biosciences, Computational Biology and Medical Sciences, Natural Environmental Studies, Ocean Technology, Policy, and Environment, Environment Systems, Human and Engineered Environmental Studies, Socio-Cultural Environmental Studies, International Studies, Graduate Program in Sustainability Science – Global Leadership Initiative	修士 Master's	○	5月～6月/ 11月 May-Jun/ Nov	7月～8月/1月～2月 Jul-Aug/Jan-Feb		
	博士 Doctorate		6月/11月 Jun/Nov	7月～8月/1月～2月 Jul-Aug/Jan-Feb		
情報理工学系研究科 Information Science and Technology https://www.i.u-tokyo.ac.jp/index_e.shtml コンピュータ科学、数理情報学、システム情報学、電子情報学、知能機械情報学、創造情報学 Computer Science, Mathematical Informatics, Information Physics and Computing, Information and Communication Engineering, Mechano-Informatics, Creative Informatics	修士 Master's	×	6月/11月 Jun/Nov	8月/1月～2月 Aug/Jan-Feb		
	博士 Doctorate		6月/11月 Jun/Nov	8月/1月～2月 Aug/Jan-Feb		
学際情報学府 Interdisciplinary Information Studies https://www.iii.u-tokyo.ac.jp/admissions 学際情報学 Interdisciplinary Information Studies	修士 Master's	×	コースにより異なる Depends on the Course/Program			
	博士 Doctorate					
公共政策学教育部 Public Policy https://www.pp.u-tokyo.ac.jp/admissions/	法政策、公共管理、国際公共政策、経済政策 Legal Policy, Public Management, International Public Policy, Economic Policy https://www.pp.u-tokyo.ac.jp/admissions/master-course-admissions/	専門職 Professional Degree	×	7月 Jul	—	9月 Sep
	国際プログラム MPP/IP https://www.pp.u-tokyo.ac.jp/en/mppip/	専門職 Professional Degree	×	11月～12月 Nov-Dec	—	2月 Feb
	国際公共政策 International Public Policy https://www.pp.u-tokyo.ac.jp/en/education/doctoral-course/	博士 Doctorate	×	4月～5月 Apr-May 11月～12月 Nov-Dec	—	6月 Jun 2月 Feb

英語で学位を取得できる大学院プログラム
Graduate Degree Programs Offered in English



東京大学では、英語のみで学位を取得できる大学院プログラムを以下の通り開講しています。
各プログラムのウェブサイトは、左のQRコードからご覧になれます。
The following table shows the Graduate degree programs conducted entirely in English at UTokyo.
The websites for each program can also be accessed using the QR code on the left.

研究科 Graduate School	プログラム名 Program Title	定員 Places Available			概 要 Program Outline
		修士 Master's	博士 Doctorate	専門職修士 Professional Master's	
医学系研究科 Medicine	国際保健学専攻 Global Health Sciences: Program in International Health	21	9		It was founded in 1992 and the first graduate school specialized into international health in Japan. In order to cope with increasing health problems worldwide, particularly in developing countries, we have aimed at understanding a variety of such local, regional and global problems and seeking scientifically reliable and socio-economically feasible ways for solving or mitigating them through research and education.
	英語による社会基盤学留学生教育特別プログラム International Graduate Program in the Field of Civil Engineering and Infrastructure Studies	*	*		The goal of the International Graduate Program created by the Civil Engineering Department at the University of Tokyo is to prepare its graduating students to become future international leaders. Here, at the Civil Engineering Department, we are well aware of the skills, both academically and professionally, that are essential for success in the current global situation.
	IME大学院特別プログラム International Multidisciplinary Engineering Graduate Program	*	*		International Graduate Program for non-Japanese students formed by 7 departments. It offers advanced professional training leading to the degrees of Master of Engineering (2 years) and Doctor of Engineering (3 years). Lectures and research are conducted in English. Applicants who have exceptional academic records will be awarded scholarships provided by the program.
	英語による都市工学留学生教育特別プログラム Graduate Program for International Students in Urban and Environmental Studies	*	*		This program is designed to help meet the need of specialists in urban planning and environmental engineering. With a strong emphasis on studio and laboratory work, the courses in this program give students the necessary tools to become experts in planning, design, and management of urban communities and environments.
	レジリエンス工学留学生教育特別プログラム Special Graduate Program in Resilience Engineering (Systems Innovation Course)	*	*		This program aims at educating talents who have acquired expertise in RESILIENCE ENGINEERING as well as comprehensive views to make a career in various domains. The successful applicants in this program will enter the Department of Systems Innovation.
	レジリエンス工学留学生教育特別プログラム Special Graduate Program in Resilience Engineering (Nuclear Engineering and Management Course)	*	*		This program aims at educating talents who have acquired expertise in RESILIENCE ENGINEERING as well as comprehensive views to make a career in various domains. The successful applicants in this program will enter the Department of Nuclear Engineering.
	グローバル30プログラム国際バイオエンジニアリング英語コース(G30-IBP) International Bioengineering Course in Master's Global 30 Program	*			International Bioengineering Program provides qualified individuals with advanced education in the fields of life science and biotechnology. The education and research of the Department of Bioengineering is divided into six fields: mechanobio-engineering, bioelectronics, biodevices, chemical bioengineering, biomaterials and bioimaging. We are especially attentive to the inclusion of the latest research achievements from each of the six fields in our lecture content.
	グローバル30プログラム国際都市建築デザイン英語コース(G30-UDA) Architecture and Urban Design Course in Master's Global 30 Program	*			The Global 30 Urban Design and Architecture Course aims to explore the potential of architecture as the essential element to theorize, analyze, organize and generate new ideas of and for the evolving built environments. Entry for G30-UDA is open to talented international graduate students. Previous education in architecture is not required, but it is strongly preferred.
工学系研究科 Engineering	グローバル30プログラム国際技術経営学英語コース(G30-TMI) International Technology Management Course in the Department of Technology Management for Innovation (TMI) in Master's Global 30 Program	*			The TMI Master's course aims to nurture the next generation of technology managers thorough rigorous training in the theories and practice of innovation management. Courses are delivered by faculty as well as visiting lecturers from industry and government. This program welcomes students who are willing to learn about technology and management from a different perspective.
	化学生命工学特別プログラム International Graduate Program in Chemistry and Biotechnology	*	*		This is a special program that offers non-Japanese students an opportunity to work toward a Doctor degree. Program students are given special opportunities to focus on cutting-edge research in chemistry and biotechnology and they will receive preferential treatment in the process of acquiring scholarships.
	Graduate Program for International Students	*	*		This admission program allows international students to acquire a master's or doctoral degree in English. To apply, Japanese proficiency is not required and students can apply online from overseas to all five departments: Physics, Astronomy, Earth & Planetary Science, Chemistry, and Biological Sciences. Successful applicants will be selected based on an evaluation on their applications, submitted documents and test scores.
	Global Science Graduate Course (GSGC)	10+			GSGC is an international graduate program which allows students to obtain their degrees in English. This program standardizes a five-year integrated education scheme in which students attend both the Master's program and the Doctoral program in sequence. The program is available in all five departments: Physics, Astronomy, Earth & Planetary Science, Chemistry, Biological Sciences.
	農学生命科学研究科 Agricultural and Life Sciences	8+	4+		Practical, relevant and challenging! This exciting English-language MSc/PhD program offers its candidates the opportunity to develop the requisite expertise across discipline and country boundaries to tackle agricultural and environmental problems in developing countries around the world.
	経済学研究科 Economics	45+	*		The Department of Economics, offers two-year Master and three-year Doctoral degree programs in English. The core courses comprise of Macroeconomics, Microeconomics and Econometrics. Students with English proficiency, an advanced knowledge in mathematics and/or economics are particularly welcome. Applicants who are eligible to apply for the Doctoral program is limited to those who are expected to complete its Master's program in the Graduate School of Economics at the University of Tokyo and admitted to candidacy for the program. https://www.student.e.u-tokyo.ac.jp/grad/m-nyushi-e.html
	総合文化研究科 Arts and Sciences	10	3		"Graduate Program on Global Society"(GSP) focuses on the changing political, social, ecological, cultural and ethical dimensions of the human condition in the age of globalization, in particular in the regions of Japan and other Asian countries. The GSP Program offers a curriculum based on critical thinking, practical action, and creative spirit that extends beyond the disciplinary borders of the humanities and social sciences so as to better prepare the next generation to both meet the challenges and explore the possibilities of our changing global society.
	国際環境学プログラム(GPES) Graduate Program on Environmental Sciences	13	10		"Graduate Program on Environmental Sciences" (GPES) provides students with a curriculum based on inter- and multidisciplinary understanding of the complex global environmental issues and critical thinking from the viewpoints of a wide range of sciences and technology. The GPES program offers the following six basic areas: (1)Environmental Principles, (2)Management and Policy, (3)Measurement and Evaluation, (4)Materials Systems and Dynamics, (5)Energy and Resources, (6)Health and Security.
新領域創成科学研究科 Frontier Sciences	アジア開発銀行(ADB)・日本奨学金プログラム Environmental Studies Program-Asian Development Bank(ADB) Japan Scholarship Program	5			Division of Environmental Studies which is consisted of six departments and one graduate program, GPSS-GLI, has been appointed by ADB-JSP as a receiving institute. Names of master degree: Environmental Studies, International Studies and Sustainability Science.
	サステイナビリティ学グローバルリーダー養成大学院プログラム(GPSS-GLI) Graduate Program in Sustainability Science – Global Leadership Initiative	20+	10+		GPSS-GLI, one of the leading, pioneer programs in sustainability sciences in the world, welcomes a person who would wish to become an umbrella that warmly accommodates people rather than an individual who wishes to be protected by a ready-made umbrella.
情報理工学系研究科 Information Science and Technology	知的情報処理英語プログラム Graduate Program on Intelligent Information Processing	*	*		This program will include educational and research activities on the topic of information processing, where UTokyo is specially and globally strong. Topics in this program include Artificial Intelligence (AI), Data Science, Big Data, Cybersecurity, Internet of Things (IoT) Robotics, Cybernetics, VR, Theoretical Computer Science, Advanced Algorithms, Supercomputing.
学際情報学府 Interdisciplinary Information Studies	アジア情報社会コース(ITASIA) International Master's/Doctoral Degree Program: Information, Technology, and Society in ASIA	13+	7+		The ITASIA Program offers intensive graduate-level education designed to foster transdisciplinary knowledge and analytical insights into Asian societies at a time when artificial intelligence, information, and media is having an increasingly profound impact on the region. Our curriculum provides a variety of interdisciplinary courses in the areas of Asian Studies, Sociology, International Relations, Media Design, Information Studies, and Anthropology with an emphasis on the role of technology and communication in society.
公共政策学教育部 Public Policy	国際プログラムコース(MPP/IP) Master of Public Policy, International Program			65+	MPP/IP offers an extensive and diverse menu of courses taught in English. The program provides future global leaders with an opportunity to learn cutting-edge multidisciplinary approaches to addressing current public policy challenges. The MPP/IP is designed for those who aspire to be globally competitive public policy practitioners equipped with professional knowledge and practical capacities.
	国際公共政策学専攻 Department of International Public Policy		8		The main research areas of the doctoral program are International Finance and Development, International Security and, Science and Technology. The program aims to nurture highly skilled researchers in law and politics and economics. In addition, it aims to foster cross-cutting, multidisciplinary and practical skills for policy-making.

(*)定員が設定されていないもの／Number of Student intake has not been set. (+)およその定員数／Approximate numbers

英語で学位を取得できるコースは変動する可能性がありますので、ウェブサイトで最新の情報を参照してください。
Please note that the information on the degree programs offered in English may change. Please check the relevant websites for the latest information.

協定校からの交換留学

Exchange Program from Partner Universities

USTEP (全学交換留学 / University-wide Student Exchange Program)

東京大学は、学生交流覚書を締結している協定校からの交換留学生を受け入れています。USTEPには、学部生向けのType Uと大学院生向けのType Gがあります。プログラムの詳細や要件については、ウェブサイトをご覧ください。

<https://www.u-tokyo.ac.jp/en/academics/ustep.html>



Type U & Type Gについて

	Type U (学部生)	Type G (大学院生)
東京大学での所属先	グローバル教育センター	受入先の大学院研究科
授業履修	様々な学部の授業を履修	[特別聴講学生] 受入研究科の授業を履修
コースカタログ	https://catalog.he.u-tokyo.ac.jp/ustep-index	https://catalog.he.u-tokyo.ac.jp/?type=g
研究指導	不可	[特別研究学生] 指導教員のもとで研究活動を行う
期間	1セメスター又は2セメスター(1年間)	

授業料・入学料

協定校との学生交流覚書に則り、交換留学生の授業料及び入学に係る諸経費(試験料・入学料)は免除されます。

応募方法

所属する大学の交換留学担当部署にお問い合わせください。



UTokyo accepts exchange students from partner universities with a Memorandum of Understanding concerning student exchange. USTEP offers Type U (for undergraduate students) and Type G (for graduate students) programs. For detailed information about the program and its requirements, please refer to the USTEP website.

<https://www.u-tokyo.ac.jp/en/academics/ustep.html>



Features of Type U & Type G

	Type U (For Undergraduate)	Type G (For Graduate)
Students belong to	Center for Global Education	Graduate School to which they are admitted
Courses	Students can take regular undergraduate courses across various college and faculties	[Special Auditor] can take courses at the graduate school to which they belong
Course catalogue	https://catalog.he.u-tokyo.ac.jp/ustep-index	https://catalog.he.u-tokyo.ac.jp/?type=g
Research guidance	N/A *Type U is designed for taking courses.	[Special Research Student] can conduct research under the guidance of a faculty member
Period of study	1 semester or 2 semesters (full year)	

Tuition and Fees

Pursuant to the memorandum on student exchange, exchange students are exempt from paying examination fees, admission fees and tuition fees to UTokyo.

Application Procedures

Contact the office responsible for student exchange at your home university.



協定校からの交換留学 Exchange Program from Partner Universities

グローバル教養科目 Global Liberal Arts Courses

部局間交換留学プログラム Departmental Level Student Exchange Program

USTEPのほか、東京大学には各学部／研究科がそれぞれの協定校との間で実施する部局間交換留学プログラムが数多くあります。詳しくは、所属大学の交換留学担当部署へお問い合わせください。

In addition to USTEP, various departmental level student exchange programs are offered by each faculty/graduate school at UTokyo. For details, please contact the office responsible for student exchange at your home universities.

グローバル教養科目 Global Liberal Arts Courses (GLA Courses)

おすすめ

「グローバル教養科目」は、交換留学生を含む東京大学の全学部・研究科の学生が、現代世界をとりまく喫緊の課題について英語とともに学ぶ授業です。



開講部局

グローバル教育センター (GlobE)

履修条件

- ・交換留学生(含全学交換留学(USTEP)受入学生)
- ・すべての後期課程学生
- ・2年次最終セメスターに在籍している進学内定者
- ・大学院生

開講キャンパス

本郷、駒場、オンライン

グローバル教養科目は、グローバル教育センター (GlobE) が提供する、現代の世界が直面する喫緊の課題、特に「SDGs」(持続可能な開発目標)に関する分野横断的なトピック(ジェンダー、ダイバーシティ、健康、貧困、GXなど)を英語で学ぶ授業科目です。原則20名程度の少人数で、ディスカッションなどのインタラクティブな活動を中心に授業が展開されます。履修学生が多様な視点や価値観を受け入れ、世界の持続可能な未来について対話する能力を高めることを目的としています。開講科目リストなど詳細はこちら:

<https://globe.u-tokyo.ac.jp/jp/globalliberalarts.html>



Featured

Global Liberal Arts Courses provide opportunities for all UTokyo students including its exchange students to study in English some of the most imminent social issues facing the world today.

Offered by

The Center for Global Education (GlobE)

Eligibility

- ・Exchange students including USTEP students
- ・All 3rd- & 4th-year undergraduate students
- ・2nd-year undergraduate students in the 4th semester
- ・Graduate students

Location

Hongo campus, Komaba campus, Online

The Center for Global Education (GlobE) offers the "Global Liberal Arts Courses (GLA Courses)" that focus on themes related to SDGs such as gender, diversity, health, poverty, GX (green transformation), in an interactive small-group format. All classes are conducted in English and incorporate a variety of active learning approaches. GLA Courses aim to enhance your ability to embrace diverse perspectives and values and engage in dialogue about the sustainable future of the world. For more information, including a list of courses, please refer to the following webpage.

<https://globe.u-tokyo.ac.jp/en/globalliberalarts.html>



研究生／短期プログラム

Research Students/Short-term Programs

研究生/Research Students

学部研究生／大学院（外国人）研究生制度とは、学部／大学院において専門分野に関する研究をしようとする方を受け入れる制度です。研究期間を終了しても、学位、資格等は与えられません。応募資格等は各学部・研究科により異なりますので、詳しくは、入学を希望する学部／研究科に確認してください。

Research students are those who conduct research on specific subjects at UTokyo's faculty / graduate school. No degrees or qualifications are awarded to research students after the completion of a research term. Qualifications may vary depending on the faculty / graduate school. For details, please contact the faculty / graduate school you wish to attend.

短期プログラム/Short-term Programs

東京大学では、世界中の学生に向けた短期インターンシップ・プログラムや集中型コースを開設しています。
UTokyo provides a variety of internship and intensive courses to students from all over the world.

UTokyo Global Unit Courses (UTokyo GUC)



The UTokyo Global Unit Courses (UTokyo GUC) is a short-term, intensive summer program organized by the Center for Global Education at the University of Tokyo. Designed primarily for university students worldwide, UTokyo GUC offers a unique opportunity to study at Japan's leading academic institution.

All courses are taught by the University of Tokyo professors and are conducted entirely in English. The program spans approximately six weeks, from mid-June to late July, and is divided into three terms, each lasting two weeks. Students can choose to apply for one or more courses across different terms, provided the schedules do not overlap.

The program's small class sizes, typically around 20 students, allow for a personalized and engaging learning experience. Enrollment in each course is selective, with participants chosen through a screening process to maintain high academic standards.

Upon successful completion of their courses, students will receive a Global Unit Certificate for each course, which includes a grade and the number of Global Units earned. These units may be eligible for transfer as credits, depending on the policies of the student's home institution.

<https://www.u-tokyo.ac.jp/en/prospective-students/guc.html>



Internship Programs

Program Period	Eligibility	Host Graduate Schools / Faculties / Institutes
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ESEP[General]

A research program in the fields of engineering (Civil Eng./Architecture/Urban Eng./Mechanical Eng./System Innovation/Aeronautics and Astronautics/Electrical Eng./Materials Eng./Chemical System Eng./Bioengineering/Precision Eng.) Fields may change from year to year.
<http://oice.t.u-tokyo.ac.jp/exchange/Summerprogram.html>



Late June to Early August
6 weeks

Undergraduates / Graduate from School of Engineering's partner universities only.

Graduate School of Engineering / Faculty of Engineering

UTRIP

A research internship program for undergraduate students with a keen interest in pursuing a postgraduate degree in natural sciences (Physics, Astronomy, Earth and Planetary Science, Chemistry, or Biological Sciences) or a related field.
<https://www.s.u-tokyo.ac.jp/en/utrip/>



End of June to Early August
6 weeks

Undergraduates

Graduate School of Science

UTSIP Kashiwa

A research internship program for undergraduate students considering a graduate study in the natural and social sciences. Participants will have the opportunity to learn cutting-edge research methods and experience graduate student life.
https://www.k.u-tokyo.ac.jp/en/education/for_undergraduate/



(1) Late May to Mid-July
(2) Late June to Early August
7 weeks

Undergraduates

Graduate School of Frontier Sciences

GSFS Global Research and Innovation Short Program (GSFS-GRIS)

A research internship program for undergraduate to experience cutting-edge research while affiliated with the laboratories in the Graduate School of Frontier Sciences (GSFS)
https://www.k.u-tokyo.ac.jp/en/international/short_term_programs/gsfsgri/



30 to 90 days

Undergraduates

Graduate School of Frontier Sciences

UTokyo Amgen Scholars Program

A research internship program for undergraduates considering a career as scientists in biological sciences, biotechnology, and pharmaceutical sciences. It offers excellent academic experience and a chance to form long-lasting global network of cutting-edge scientists. Expenses such as airfare, accommodation, and living allowances are covered by the program.
https://www.u-tokyo.ac.jp/en/prospective-students/amgen_program.html



Early June to Early August
8 weeks

Undergraduates

Graduate School of Medicine
Engineering Science
Agricultural and Life Sciences
Pharmaceutical Sciences
Institute of Industrial Science
Research Center for Advanced Science and Technology

このほかにも、各大学院などで独自に開催している短期プログラムがあります。詳しくは、こちらのサイトをご覧ください。
There are more short-term programs available that are conducted by the various graduate school of UTokyo.
Please refer to the website ▶ https://www.u-tokyo.ac.jp/en/prospective-students/special_programs.html



授業料・奨学金

授業料等				
区分		授業料(年額)	入学料	検定料
学部	2025年度以降入学者	642,960円	282,000円	17,000円
	2024年度以前入学者	535,800円		
大学院	修士課程・専門職学位課程	535,800円	282,000円	30,000円
	博士課程・獣医学、医学又は薬学を履修する博士課程	520,800円		
法科大学院		804,000円	282,000円	30,000円
研究生		月額28,900円	84,600円	9,800円
聴講生		1単位につき14,800円	28,200円	9,800円

※編入学、再入学、転入学、学士入学をした者に係る授業料の額は、当該者の属する年次の在学者に係る額と同額。
※学部英語コース(PEAK)への入学に係る検定料の額は5,000円。

入学料・授業料の免除・徴収猶予

正規学生(研究生、聴講生を除く)で、経済的理由等により、授業料等の納入が困難であり、かつ学業優秀と認められる場合には、選考のうえ、授業料等が免除または徴収が猶予される制度があります。

https://www.u-tokyo.ac.jp/ja/admissions/tuition-fees/h01_02.html

奨学金

国費外国人留学生制度

日本政府(文部科学省)からの奨学金を得て日本に留学する制度です。国費外国人留学生の授業料等是不徴収です。国費外国人留学生プログラムには、6種類(研究留学生、教員研修留学生、学部留学生、日本語・日本文化研修留学生、高等専門学校留学生、専修学校留学生)ありますが、東京大学が受入れを行っているのは、「研究留学生」(*)と「学部留学生」(**)のみです。詳細及び正確な情報は、必ず採用年度の募集要項等にて確認してください。

国費外国人留学生制度について(文部科学省) https://www.mext.go.jp/a_menu/koutou/ryugaku/06032818.htm

概要(2025年3月現在)					
種類	応募形態	入学時期	授業料	旅費	奨学金月額
研究留学生*	大使館推薦	春期／秋期	文部科学省負担	渡日及び帰国の際 航空券を交付 (※条件を満たす場合のみ)	143,000円～145,000円
	大学推薦	秋期	大学負担		
学部留学生**	大使館推薦	春期	文部科学省負担		117,000円

(*)研究留学生:大学院正規生(修士課程、博士課程、専門職学位課程)または大学院外国人研究生
(**)学部留学生:学部正規生(文部科学省との配置協議を経て、本学の受験資格が与えられます。)

▶問合せ先

- 大使館推薦

申請者自身が自国の在外公館(日本国大使館あるいは総領事館)に申請します。申請方法や願書の締切などについては国によって違いがある場合がありますので、在外公館に問い合わせてください。

在外公館リスト(外務省)
<https://www.mofa.go.jp/mofaj/annai/zaigai/list/index.html>
- 大学推薦

相手国大学から公式に推薦を受けた者等を、東京大学において選考の上、文部科学省に推薦するものです。募集時期等は各研究科によって異なりますので、入学を希望する研究科に直接問い合わせてください。

[→p.2 学部・大学院]

私費留学生のための奨学金

日本への留学を希望する学生へは、様々な奨学金があります。多くは外部機関により付与されるものですが、東京大学が独自に支給するものもあります。奨学金によっては、来日前に申請が必要な場合があります。募集時期や応募方法は各ウェブサイトで確認してください。

1. 東京大学 留学生支援ウェブサイト 奨学金
<https://www.u-tokyo.ac.jp/adm/inbound/ja/finance-scholarships.html>
2. 日本学生支援機構(JASSO) 日本留学奨学金
https://www.jasso.go.jp/purpose/ryugaku/detail/1193782_3967.html

Tuition Fees and Financial Aid

Tuition and Fees				
Student categories		Tuition fee (annual)	Admission fee	Examination fee
Undergraduate	For students enrolled in or after AY2025	¥642,960	¥282,000	¥17,000
	For students enrolled in or before AY2024	¥535,800		
Graduate	Master's/Professional	¥535,800	¥282,000	¥30,000
	Doctoral/PhD in Medicine or Veterinary Science	¥520,800		
School of Law		¥804,000	¥282,000	¥30,000
Research Student		¥28,900 per month	¥84,600	¥9,800
Auditing Student		¥14,800 per credit	¥28,200	¥9,800

*When a student transfers to or re-enrolls in an undergraduate or graduate program, they are required to pay the same tuition fees as other students in the same year at the University.
*Examination fee for PEAK is ¥5,000.

Exemptions/Deferred Payment of Admission/Tuition Fees

Students (excluding research students and auditing students) for whom the payment of tuition (admission) fee is difficult due to economic reasons and who are recognized as having outstanding academic capabilities may be granted exemption or deferred payment of tuition (admission) fee upon application.

<https://www.u-tokyo.ac.jp/en/prospective-students/exemptions.html>

Scholarship

Japanese Government (MEXT) Scholarship

This is a program where students are able to study at a Japanese university with a scholarship from the Ministry of Education, Culture, Sports, Science and Technology (MEXT). MEXT scholarship students are exempt from paying tuition/examination/admission fees. UTokyo accepts students as “research students”* and “undergraduate students,”** which are two of the 6 categories of MEXT Scholarship student (research students, teacher training students, undergraduate students, Japanese studies students, college of technology students, Special training college students). For details, please check the Application Guideline of the year you apply.

MEXT Scholarship <https://www.u-tokyo.ac.jp/en/prospective-students/exemptions.html>

Outline of MEXT Scholarship (As of March, 2025)					
Category	Application method	Enrollment	Tuition	Traveling expenses	Monthly allowance
Research students*	Embassy recommendation	Spring or Autumn	Paid by MEXT	Air ticket to/from Japan will be provided based on MEXT's regulation	¥143,000～¥145,000
	University recommendation	Autumn	Paid by the University		
Undergraduate students**	Embassy recommendation	Spring	Paid by MEXT		¥117,000

* Research students: Master's, Doctoral and Professional Degree Program students (regular graduate students) or graduate research students
** Undergraduate students: Regular undergraduate students (Whether the student will be able to take an entrance examination at UTokyo is decided by discussions between MEXT and the university.)

▶Contact

- Embassy recommendation

Students are required to apply to the embassy or consulate general in their countries. Since the application process differs by the embassy or consulate general, please inquire at the Japanese embassy or consulate general in your country directly for details.

Japanese Embassies and Consulates (MOFA)
https://www.mofa.go.jp/about/emb_cons/mofaserv.html
- University recommendation

For this category, UTokyo selects and recommends research students directly to MEXT as candidates for the scholarship. Since the period of application varies depending on the graduate school, please contact relevant office directly [->p.2 Faculties and Graduate Schools]

Scholarships for Privately Financed International Students

A variety of scholarships are available for students who wish to study in Japan. Although many of them are provided by external entities, there are some scholarships awarded directly by UTokyo. Depending on scholarships, students may be required to apply before their arrival to Japan. Other scholarships may be applied after arriving in Japan. For detailed information on scholarships, visit the websites below.

1. The University of Tokyo Website for International Student “Scholarships”
<https://www.u-tokyo.ac.jp/adm/inbound/en/finance-scholarships.html>
2. Japan Student Services Organization (JASSO) “Scholarships for Study in Japan”
https://www.jasso.go.jp/en/ryugaku/scholarship_j/index.html

■住まい

■東京大学の宿舎

東京大学には留学生が入居できる宿舎が複数あります。入居希望は申請により春と秋の年2回受け付けています。入学予定の学部／研究科からの案内がありますので東京大学宿舎入居申請オンラインシステム(OSTA)により申請してください。

<https://www.u-tokyo.ac.jp/adm/housing-office/ja/>

■民間住宅

東京大学に在籍する留学生の約75%が民間住宅に入居しています(2021年度時点)。
東京大学ハウジングオフィスのホームページでは、日本での部屋探しのコツや日本独特の制度、住宅習慣などを紹介していますので、ご覧ください。

<https://www.u-tokyo.ac.jp/adm/housing-office/ja/housing/minkan/>

家賃は、部屋の立地や部屋のサイズ、周囲の環境等によって異なります。一般的に東京都内でワンルームのアパートを借りる場合の家賃は、60,000円～100,000円程度です。なお、入居時には、敷金、礼金、仲介手数料、最初の月の家賃を一度に払うため、だいたい4、5ヶ月分の家賃に相当するお金が必要になります。

■日本語教育

東京大学には、いくつかの学部・研究科に置かれている日本語教室と、全学向けの「日本語教育センター」という2つのタイプの日本語教育の組織があり、各所で学生のニーズに合わせた多様な日本語教育が展開されています。「東京大学 日本語教育ポータルサイト」で、東京大学の様々な場所で行われている日本語教育の全体像を紹介しています。

東京大学 日本語教育ポータルサイト:
<https://www.u-tokyo.ac.jp/adm/jle/ja/>

■学生支援サービス

東京大学では、全ての学生が有意義な学生生活を送れるように、様々な学生支援サービスを提供しています。また、グローバル教育センターでは、本郷・駒場・柏の各キャンパスにおいて留学生の支援を行っています。詳細については、「留学生ハンドブック」や、留学生支援ウェブサイトをご確認ください。

留学生ハンドブック
https://www.u-tokyo.ac.jp/ja/intl-activities/intl-support/international_handbook.html

留学生支援ウェブサイト
<https://www.u-tokyo.ac.jp/adm/inbound/ja/>

駒場キャンパスで学ぶ留学生向け情報
<https://www.globalkomaba.c.u-tokyo.ac.jp/>

柏キャンパスで学ぶ留学生向け情報
<https://www.u-tokyo.ac.jp/adm/inbound/ja/kashiwa.html>

■Housing

■UTokyo Residence Halls

UTokyo operates several residence halls that are open to international students. Applications are open twice a year in Spring and Fall and can be made through OSTA (Online System for UTokyo Accommodations).

<https://www.u-tokyo.ac.jp/adm/housing-office/en/>

■Private Apartments

Approximately 75% of UTokyo international students reside private rental housing (as of the 2021 academic year).

Housing Office's website provides helpful advice on how to search for privately leased apartments, and explains the procedures, customs, and other features of Japan's rental system.

<https://www.u-tokyo.ac.jp/adm/housing-office/en/housing/minkan/>

Rent varies according to location, room size or surrounding environment. Generally, monthly rent for a one-room apartment runs in the range of JPY 60,000 to JPY 100,000 in Tokyo. You will need to pay the equivalent of 4 to 5 months' rent upon contract to cover the costs of the deposit (SHIKIKIN), key money (REIKIN), agent's commission, and initial rent.

■Japanese Language Courses

UTokyo offers a wide variety of Japanese Language Programs for our international students and researchers. The programs are offered through several School/Faculty/Department's Japanese Language classes and the Center for Japanese Language Education. The "Portal Site for UTokyo Japanese Language Education" introduces an outline of UTokyo's Japanese language education as well as unique characteristics of each program.

The Portal Site for UTokyo Japanese Language Education:
<https://www.u-tokyo.ac.jp/adm/jle/en/>

■On-campus Services for International Students

UTokyo provides a diverse array of support for students to help them enjoy a rewarding experience. Furthermore, there are various types of support available for international students at the Center for Global Education on each campus. For more details, please refer to the "International Student Handbook" as well as the Website for International Students.

International Student Handbook
https://www.u-tokyo.ac.jp/en/about/international_handbook.html

Website for International Students
<https://www.u-tokyo.ac.jp/adm/inbound/en/>

Information for international students on Komaba Campus
<https://www.globalkomaba.c.u-tokyo.ac.jp/en/>

Information for international students on Kashiwa Campus
<https://www.u-tokyo.ac.jp/adm/inbound/en/kashiwa.html>



キャンパス・施設 Campuses and Facilities

Our Campuses

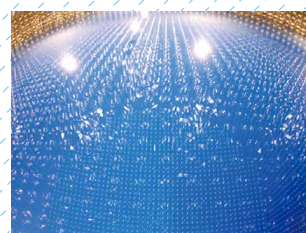
東京大学には、東京エリアにある3つの主要なキャンパスのほか、全国に沢山の研究施設があり、大学の教育・研究活動の向上に寄与しています。

In addition to the three main campuses in the Tokyo area, UTokyo has a large number of research facilities throughout Japan.

北海道演習林
Hokkaido Forest



宇宙線研究所附属
神岡宇宙素粒子研究施設
Kamioka Observatory

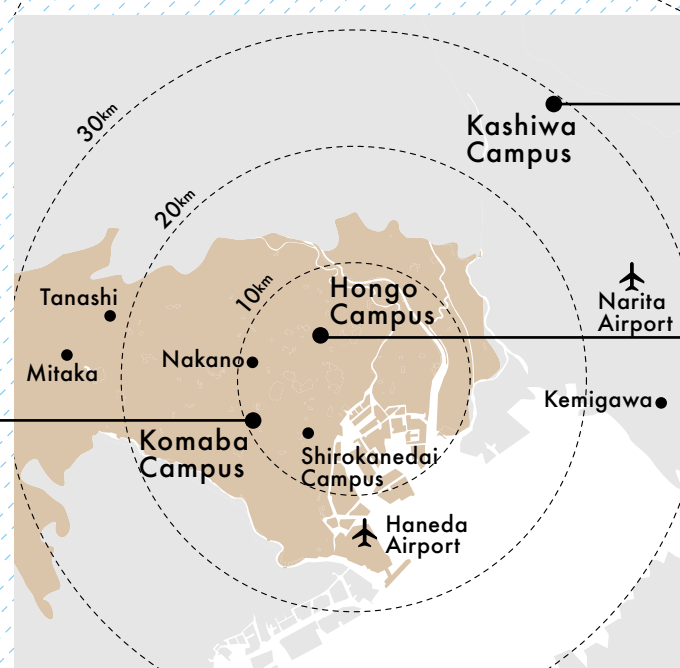


Tokyo

駒場キャンパス
Komaba Campus

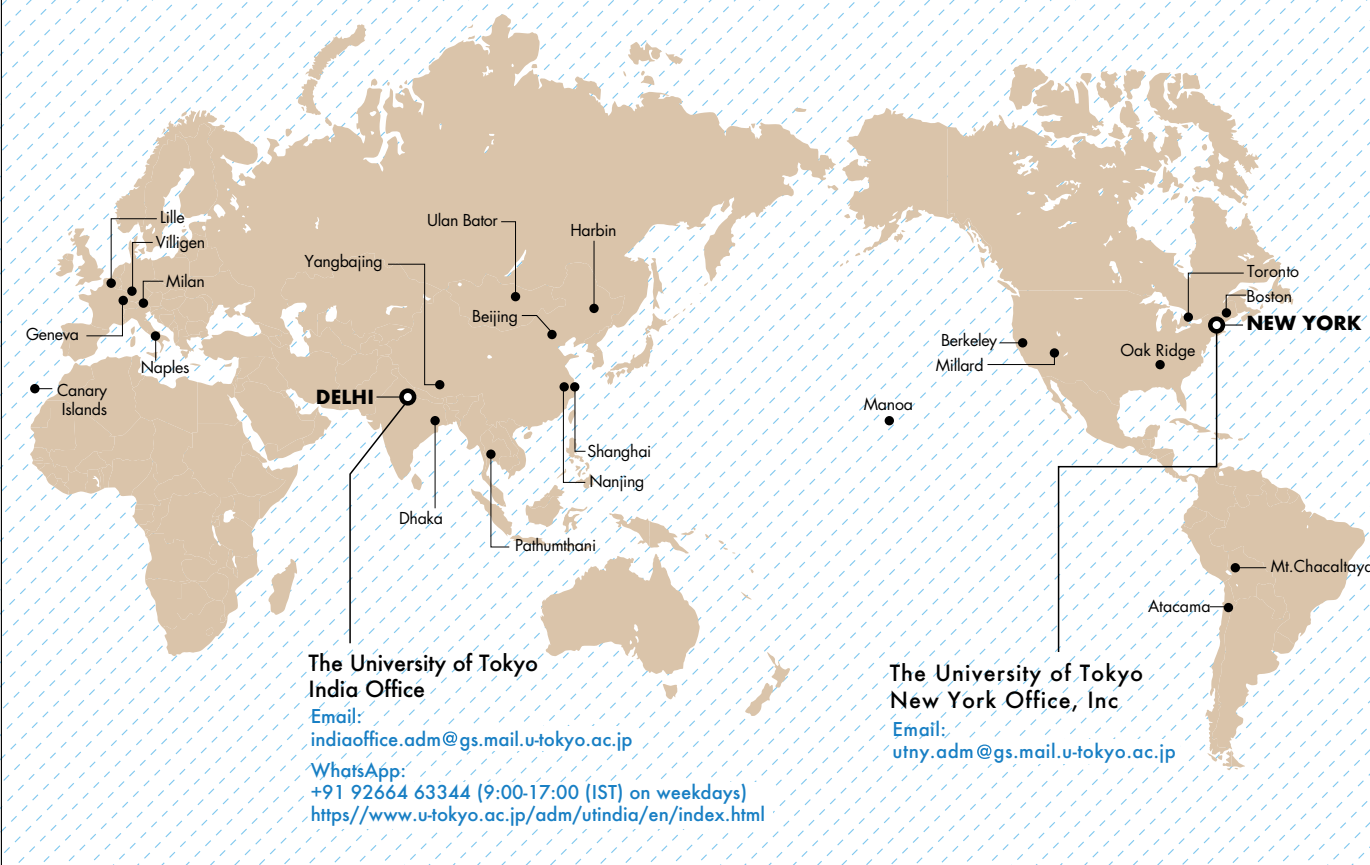
学部前期学生のリベラルアーツ教育と学際研究に主眼を置く、活気のあるキャンパス

A lively campus centered on liberal arts education and interdisciplinary research, primarily at the lower undergraduate level



国外の大学施設

Worldwide Research Facilities and International Offices



柏キャンパス
Kashiwa Campus

東京大学の最も新しいキャンパスであり、先端的な科学研究の拠点

UTokyo's newest campus and a center of some of the latest in scientific research



本郷キャンパス
Hongo Campus

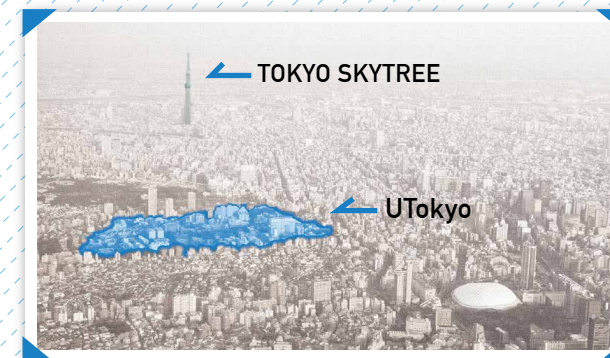
中核キャンパスとして、学部後期課程から大学院生までが在籍し、伝統に根ざしつつ、先端的な教育・研究を展開

The core campus, both steeped in history and engaged in the latest education and research, spanning the upper undergraduate and graduate levels



よくある質問 FAQ

2ページの答え
Answer of page 2 is...



出願にあたり日本語能力は必要ですか？

出願するプログラム／コースにより異なります。
PEAKやGSCの場合、授業は英語で行われるため、日本語の能力は不要です。カリキュラムには日本語教育のクラスも組み込まれています。他の学部コースでは、ほとんどの授業は日本語で行われるため、日本語の能力が必要です。
大学院で求められる日本語能力については、取るコースにより異なりますので、各研究科の窓口を確認してください。
なお、日本語能力のクラスは、日本語教育センターや各研究科で開講されています。東京大学では、コースの要件にかかわらず、日常生活のため、また留学を有意義なものにするためにも、在学中の日本語学習を勧めています。

出願前に指導教員の内諾は必要ですか？

特に大学院学生としての出願の場合、指導教員の内諾を取ることを推奨しているコースもありますが、必須ではないケースもあります。連絡を取る前に専攻の事務に確認をしてください。しかし、本学の規則では、出願後、審査に入った段階において教員が学生と連絡を取り合うことは禁止されていますので、全ての連絡は出願前に取っておく必要があります。
以下のページでは、東京大学の教員を氏名や専攻、キーワードから検索することができます。

<https://www.u-tokyo.ac.jp/focus/ja/people/>

どのキャンパスで学ぶのでしょうか？

一般的に、学部の最初の2年間（前期課程）は駒場キャンパスで過ごします。3年次以降（後期課程）のキャンパスは学科により異なります。ほとんどの場合は本郷キャンパスですが、駒場キャンパスにある専攻もあります。大学院学生の場合、柏、本郷、駒場キャンパスのいずれかです。詳細は、専攻やウェブサイトを確認してください。

学部英語コースの学生については、PEAK生は駒場キャンパス、GSC生は本郷キャンパスとなります。

東京大学からさらに留学することはできますか？

東京大学の学生として、在学中に留学プログラムに応募することも可能です。
東京大学は多くの海外のトップ大学と大学間協定を締結しており、また、各学部・研究科レベルでも世界中の大学との交流協定が締結されています。
大学間の学生交流プログラムについては、以下の「Go Global」のページを、その他のプログラムについては、各研究科のウェブサイトをご覧ください。

<http://www.u-tokyo.ac.jp/ja/administration/go-global/>

ただし、留学については、東京大学での学習計画の変更を伴うことが多いため、入学後に所属する学部／研究科で相談してください。

留学生向けのキャリアサポートはありますか？

グローバル教育センター 留学生支援室では、キャリアサポート室と連携し、日本での就職を希望する留学生を対象とした各種セミナーを実施しています。また就職活動に役立つ情報の提供や、キャリア選択に関する個別相談にも対応しています。

<https://www.u-tokyo.ac.jp/adm/inbound/ja/life-career.html>

課外活動にはどのようなものがありますか？

東京大学には、部活動や、日本の大学で一般的な「サークル」に加え、チーム／個人スポーツからボランティア活動に至るまで、さまざまな課外活動の場があります。
海外から渡日して間もない学生を支援する留学生会も複数あり、いくつかは以下のページで紹介されています。

<https://www.u-tokyo.ac.jp/adm/inbound/ja/life-interact-isa.html>

Is it absolutely necessary to be proficient in Japanese to apply?

It depends on program/course you apply.
If you are applying to the PEAK program or GSC program, Japanese proficiency is not required as the courses are taught in English, but Japanese language courses are also offered as a part of the curriculum. For any other undergraduate courses, Japanese proficiency is required as classes are generally conducted in Japanese.
For postgraduate courses, language requirements vary depending on the course you take. Please check with the relevant offices of the graduate schools.
Again, Japanese language courses are available at the Japanese Language Center and in some graduate schools. Regardless of course requirements we would recommend that you learn Japanese while at the university to be able to carry out day-to-day conversations and make the most of your time.

Do I need to contact my prospective professor before I apply?

For some courses it is recommended that you contact your prospective professor, especially if you are applying as a postgraduate. In some cases, however, this is not necessary. Please confirm with the department administration before making contact. However, it is against university rules and regulations for faculty members to be in contact with a prospective student once applications are under review.
All communications, if any, must be made prior to sending in your application. The following address leads to the UTokyo Faculty Search website where you will be able to search by name, department or keywords.
<http://www.u-tokyo.ac.jp/en/people/>

How do I find out which campus I will be on?

As a general rule, the first 2 years of undergraduate study (Junior Division) are spent on Komaba Campus. From the 3rd year onwards (Senior Division), your campus will depend on your field of specialization. In most cases, this will be Hongo Campus, but there are some departments which are located on Komaba Campus. If you are entering as a postgraduate student, you could be based on Kashiwa, Hongo or Komaba Campus. Please check with the relevant department or website for details. For undergraduate students taking the degree courses in English, PEAK students (College of Arts and Sciences) will be on Komaba Campus and GSC students (Faculty of Science) will be on Hongo Campus.

Am I able to go and study abroad?

As a student of UTokyo you will be able to take part in a study abroad program during your time at the University. UTokyo has a number of university-wide agreements with other top-tier universities overseas. Moreover, many faculties and graduate schools have department level exchange agreements with other universities in a wide range of countries.
Please check the “Go Global” website for University-wide Student Exchange Program and the department websites to see which programs are available for that year.

<https://www.u-tokyo.ac.jp/adm/go-global/en/index.html>

On the other hand, studying abroad may affect your curriculum plan at UTokyo. Please inquire at the office of your faculty/graduate school before applying the program.

Does the University offer any support for career development for international students?

International Student Support Room, Center for Global Education collaborates with the University Career Support Office and holds career seminars for international students who are planning to seek their career opportunities in Japan. The center also provides useful information regarding job hunting in Japan and offers personal career counseling. For more information, please see the following website.

<https://www.u-tokyo.ac.jp/adm/inbound/en/life-career.html>

What kind of extracurricular activities are available?

UTokyo offers a wide range of extracurricular activities for students, ranging from team and individual sports to voluntary work in addition to clubs or “circles” which are commonly found in Japanese universities.
There are several International Student Associations at the University which can be of help for new students arriving from overseas. Some International Student Associations are listed on the following website.

<https://www.u-tokyo.ac.jp/adm/inbound/en/life-interact-isa.html>



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113-8654 Japan
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We would like to thank all of you who
have provided us with beautiful photos
for this pamphlet for your cooperation.

