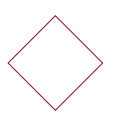
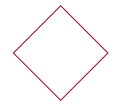


UNDERGRADUATE PROGRAMS 2025







Change the World for the Better.

WASEDA University



QS World University Rankings 2024

Private University in Japan (#9 in Japan, #199 in the world)

QS World University Rankings by Subject 2024



• Geography

 Modern Languages Arts and Humanities Law and Legal Studies

• Linguistics

Тор

 Classics and Ancient History Social Sciences and Management Engineering - Petroleum

 Politics HistorySports-Related Subjects Accounting and Finance **Number of International Students**

7,952 15 From **Countries and Regions**

Where Students Come From

China	4,138	Germany	111
Korea	865	Hong Kong	92
U.S.A.	583	Singapore	89
Taiwan	430	Canada	84
U.K.	143	Vietnam	84
France	140	Italy	70
Indonesia	127	Philippines	59
Thailand	119	OTHERS	818
		TOTAL	7,952

As of Academic Year 2023



Private University in Japan (#3 in Japan, #24 in the world)

Ranking 2024

Alumni Prime Ministers of Japan



Alumni CEOs & Presidents in Japan

Asahi Shimbun Publishing College



English-based Undergraduate Programs





School of Political Science and Economics



▶ Majors	Degrees Offered
Political Science	Bachelor of Arts in Political Science
Economics	Bachelor of Arts in Economics
Global Political Economy	Bachelor of Arts in Global Political Economy

School of Social Sciences

Program

Degree Offered

• Transnational and Interdisciplinary Studies in Social Innovation Program (TAISI) ——Bachelor of Arts in **Social Sciences**

School of International Liberal Studies



See D.C

Program

Degree Offered

International Liberal Studies
 Bachelor of Arts in International Liberal Studies





Virtual Campus Tour https://waseda-vrtour.com/

School of Culture, Media and Society



Program

Degree Offered

• Global Studies in Japanese Cultures Program (JCulP) ------ Bachelor of Arts in Literature

School of Fundamental Science and Engineering >> See p.14

Majors

Mathematical Sciences
 Bachelor of Science

Degrees Offered

- Computer Science and
- Bachelor of Engineering

Communications Engineering Bachelor of Engineering

School of Creative Science and Engineering



▶ Majors	Degrees Offered
Mechanical Engineering	····· Bachelor of Engineering
Civil and Environmental Engineering	······ Bachelor of Engineering



School of Political Science and Economics

Introduction

Developing Universal Skills through Specialization

The School of Political Science and Economics (SPSE) was one of the original academic units established when Waseda University was founded in 1882. The synthesis of the study of political science and economics was innovative at that time and lies at the cutting edge of contemporary academia, both in Japan and globally. The School remains true to its founding goal of advancing scientific understanding of political and economic phenomena.

The SPSE offers specialized degree programs in political science and economics that are fully comparable in quality to majors in these disciplines at top universities around the world. While keeping a low student-to-faculty ratio, we offer a wide variety of courses that balance our School's traditions with a modern approach to both political science and economics. Our curriculum provides a systematic progression from introductory to advanced courses, and numerous opportunities to participate in seminars. The seminars offer an exceptionally high degree of specialization, bringing academic research and undergraduate education together. SPSE students can also take classes outside their chosen field of specialization and gain exposure to a rich canvass of knowledge and skills, including quantitative and qualitative methods training, theoretical and applied reasoning techniques, and abstract and historically grounded models of the world.

Our goal is to equip students with the skills needed to succeed in a changing world through academic excellence and intellectual freedom.

Features

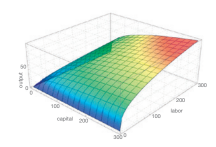


Specialized Degrees

Learn in depth and systematically through specialized coursework in political science and economics



Fully Bilingual Program Most courses are offered in English and Japanese



Develop Core Methodological Skills

Mathematics, statistics, game theory, experimental methods, network analysis, text analysis, and programming

Global Learning Environment

Our students come from many

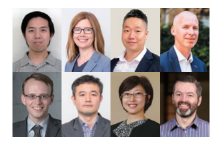
world

countries and regions around the

73%

(As of November 2023)

Japanese Students 27 %



International Faculty with Genuine International Experience

International and distinguished faculty with extensive experience at leading universities worldwide



Working Closely with Professors Small, discussion-based courses ("seminars") with professors, from the first year to the final year



We have YouTube videos you can access through this QR code or URL.

https://bit.ly/spse-pv



Degrees • Bachelor of Arts in Political Science

- Bachelor of Arts in Economics
- Bachelor of Arts in Global Political Economy

Curriculum

Each of our three majors is defined through respective credit requirements that comprise courses in political science and economics.

B.A. in Political Science		B.A. in Economics POL ECON	B.A. in Global Political Economy POL ECON			
	Introduction	Foundation	Specialization			
	Delitical Archivia	Contemporary/Japanese Politics	Political Communication, Political Institutions, Political Behavior, Comparative Political Economy, etc.			
	Political Analysis	Comparative Politics	Comparative Democratization, Politics of Western Europe, Politics of East Asia, etc.			
Political Science	International Relations	International Politics	International Organization, International Political Economy, International History, etc.			
	Dublic Dhilesee hu	Public Policy	Public Policy, Public Administration, Local Government, NPOs and NGOs, etc.			
Public Philosophy		Political Thought and Political History	Japanese Political Thought, Western Political History, Constitutionalism, Contemporary Political Theory, etc.			
		Economic Policy	Labor Economics, Health Economics, Environmental Economics, Political Economics, Law and Economics, etc.			
	Microeconomics	International Economics	Development Economics, Asian Economy, Spatial Economics, etc.			
Economics		Intermediate Micro/Macroeconomics	Japanese Economy, Advanced Micro/Macroeconomics, Welfare Economics, Public Economics, etc.			
	Macrocconomics	Finance	Money and Banking, International Trade, Public Finance, etc.			
		Economic History	Japanese Economic History, Global Economic History, Economic Thought, Institutional Analysis, etc.			
Mathadalamu	Game Theory	Mathematical Analysis	Advanced Game Theory, Behavioral Economics, Experimental Economics, Mathematical Economics, etc.			
Methodology	Statistics	Econometrics	Quantitative Analysis, Network Analysis, Applied Econometrics, Advanced Econometrics, etc.			
Seminars	Basic Seminar	Intermediate Seminar	Advanced Seminar, Thesis			
Academic Writing, Japanese and Other Languages, General Studies, etc.						

*Courses are subject to change.

Study Abroad Programs Exclusively for SPSE Students

In addition to the University's study-abroad programs, SPSE runs programs exclusively for SPSE students.

Double-Degree Programs	
National Taiwan University	Taiwan
The Hong Kong University of Science and Technology	Hong Kong
Exchange Programs	
City University of Hong Kong	Hong Kong
Victoria University of Wellington	New Zealand
Vrije Universiteit Amsterdam	Netherlands
University of Milan	Italy
UiT The Arctic University of Norway	Norway
IÉSEG School of Management	France

...and more

3+1 Consecutive Degree Program with the University of Essex, England

Under the innovative "3+1" program, accomplished students at SPSE complete their B.A. at Waseda in **three years** and proceed to a prestigious **one-year Master's program** at either Department of Government or Department of Economics.

Scholarships

In addition to the scholarships offered by Waseda University, several scholarships (e.g., the Howard Hagiya Scholarship) are available exclusively for SPSE prospective students with outstanding entrance exam scores. Various other scholarships, such as those provided by the Bai Xian Asia Institute, are available to current SPSE students with excellent academic records.



School of Social Sciences

TAISI Transnational and Interdisciplinary Studies in Social Innovation Program

Introduction

Become a Social Innovator

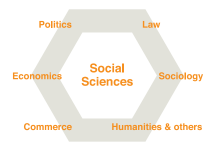
The aim of the TAISI Program is to create "Social innovators" and train students to become leaders for social change. Students in the TAISI Program will not only gain general knowledge in the social sciences, but also practical and specialized knowledge. This is provided through fieldwork and theoretical courses in the following four fields: Community & Social Development, Peace Building & International Cooperation, Economic & Environmental Sustainability, and Social Organizations & Working. As the world continues to globalize and advance, it has become increasingly important that as citizens of the world, students need to not only approach global issues from an international perspective, but also discover and implement more effective, sustainable, and fair solutions to these issues.

Features



Hands-on Experience

Students will engage in either on-site research or classroom simulation to find feasible and sustainable solutions to social issues.



Multidisciplinary Research

Students study the social sciences via a broad base of multidisciplinary and foundational knowledge with a focus on four fields.



Japanese Perspective

Students study these fields from the Japanese perspective and investigate whether Japanese methods can be applied or adopted.



The TAISI program promotional video is now on YouTube! Please use the following QR code or URL.



https://bit.ly/taisi-npv



Degree • Bachelor of Arts in Social Sciences

Curriculum

1st Year	2nd Year	3rd Year	4th Year
Foundations in Social Sci	ences		
Example of Courses Business Administration Contemporary Japanese Soc Sociology of Gender 	ciety		
Interdisciplinary Studies	in Social Innovation		
Community & Social Dev	elopment Introduction	Field Issues	Practicum
Image courtésy of blue studio	xample of Courses • Bioethics, Family and the Law • Introduction to Rural Developr • Japanese Studies	nent	
Peace Building & Internat	ional Cooperation		
	Example of Courses • Evaluating Peacebuilding • Southeast Asian Studies • War and Japan		
Economic & Environment	al Sustainability Example of Courses • Economic Growth • Introduction to Economics • Regression Analysis for Social S	ciences	
Social Organizations & W	/orking xample of Courses • Cross-Cultural Organizational E • Global Labor Governance • Organizational Innovation	ehavior	
Statistics Literacy			
Statistics Literacy			
Seminar			
Freshman Seminar	Sophomore Seminar	Junior Seminar	Senior Seminar
Japanese Language Stud			Capstone Project
Japanese Language Stud	у 	•	
*Courses are subject to change			



School of International Liberal Studies

Introduction

Crossing Borders, Sharing Cultures, Inventing the Future

The School of International Liberal Studies (SILS) offers a unique environment where students from approximately 50 countries and regions around the world come together to study a wide range of subjects and exchange views with each other. The small-sized classes feature professors whose backgrounds are as varied as those of the students.

Students at SILS pursue a liberal arts curriculum which emphasizes the fostering of knowledge of various different areas, gaining multidimensional perspectives, developing logical thinking, and acquiring language skills over four years. In addition, the school offers a wide variety of innovative programs and support for not only the student's studies, but also in choosing and embarking on their future careers, whether in Japan or abroad.

By becoming a member of this international community, students will gain the skills required to thrive in today's multicultural world through working and interacting with one another.

Features



A Liberal Arts Curriculum with Seven Clusters

*Courses are subject to change

SILS builds on the roots of a liberal arts education, and over the course of four years, the school curriculum will equip students with a pluralistic and international perspective, the ability to think logically, and excellent language skills, while they cultivate knowledge in a wide range of subjects.



Diversity in Coexistence

Approximately 30% of our students and faculty are non-Japanese nationals, and they come from approximately 50 countries and regions around the world.



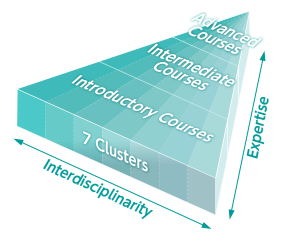
Small-class Education

Seminars are based on a ratio of one teacher for every 20 students. Through active discussions, dialogues, Q&As, and presentations, the students develop their linguistic competence and communication skills, enabling them to learn, think, and convey their views effectively.



Degree • Bachelor of Arts in International Liberal Studies

Curriculum



SILS has created seven different study clusters in order to allow students to become well-rounded and flexible individuals. Each cluster is divided into three levels: Introductory, Intermediate and Advanced. Instead of immediately throwing themselves into one particular discipline, students are encouraged to take the classes that interest them and gradually work toward more specialized knowledge.

Concentration Program

At SILS, students can study a wide range of academic fields. This program has been established to enable them to study specific ones in a structured way. Students who have earned the required number of credits in courses designated by each concentration (field of study) are eligible to receive a certificate of completion for the concentration upon graduation. More than 50 students complete concentrations each semester.

Fields of Concentration Programs

- American Studies
- Economics
- European Studies
- Global Governance
- History
- International Relations
- Linguistics
 - Literature
 - Mathematical Sciences
 - Media Studies
 - Political Economy of
 - International Development

APM Program

The APM program (Area Studies and Plurilingual/Multicultural Education Program) focuses on French, Spanish, Chinese and Korean. In addition to studying the languages as courses, this program adopts the Content and Language Integrated Learning (CLIL) method, which brings together the learning content and language of instruction. Through this, students learn about topics pertaining to those countries such as culture, history, economy, and politics from multiple perspectives. A one-year study abroad program is also linked with the APM program, allowing students to choose to study abroad in the target country to deepen their knowledge. APM not only fosters students' plurilingual and multicultural skills, but also helps them become global citizens and leaders who are open to different cultures and backgrounds.

5BM Programme

The SILS-Sciences Po 5BM Programme is a competitive dual degree program (taught in English) designed for students interested in obtaining a Bachelor's degree from SILS and a Master's degree from Sciences Po within 5 years (or 5.5 years for April-entry students). Ranked 3rd internationally for Politics & International Studies (QS Ranking 2023), Sciences Po is one of the world's leading universities for Social Studies. Students can become multilingual with intensive French language courses during their studies there.

Students shortlisted by SILS and accepted by Sciences Po will be able to spend 2 years at Sciences Po after 3 years (or 3.5 years) of study in SILS. Every year, up to 5 students from SILS will be shortlisted.







JCulP Global Studies in Japanese Cultures Program

Introduction

Why Study in JCulP?

JCulP takes students through a humanistic exploration of the literary, artistic, and philosophical movements that shape Japan today. Students will not only study Japan's long and rich cultural tradition, but also explore its current vibrant and creative subcultures, such as manga, anime, and J-pop. Our diverse curriculum will expand your horizons and allow you to reexamine your own culture within a global context, giving you a different perspective and a deeper understanding of the world.

Features



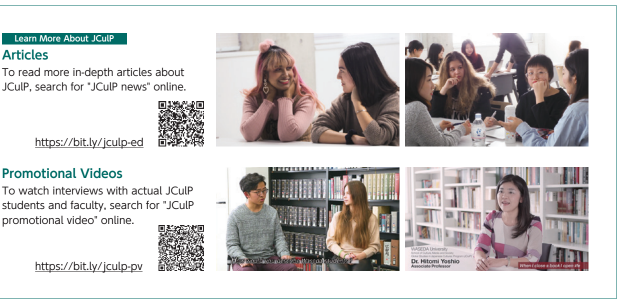
A diverse group of students from Japan and abroad



An interdisciplinary curriculum that you can tailor to your interests



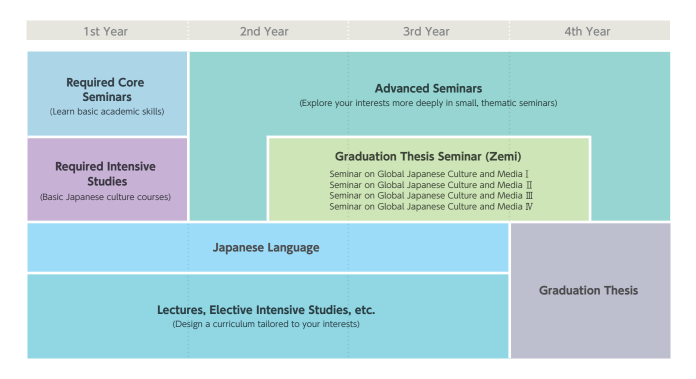
Japanese proficiency not required upon admission





Degree • Bachelor of Arts in Literature

Overview of the Coursework



Wide Range of Elective Courses

JAPANESE LITERATURE

- Contemporary Japanese Fiction in English Translation
- Reading and Translating Japanese Literature
- Adaptations of Classical Japanese Literature
- Storytelling and Media

JAPANESE CULTURE AND SOCIETY

- The Countryside in 20th Century Japan
- Sociolinguistic Dynamics in Japanese Languages
- Diverse Forms of Care in Japanese Society
- Ghosts and the Supernatural in Japanese Culture

VISUAL CULTURE AND MEDIA

- Global Tokyo
- Anime: The Face of Japanese Popular Culture
- Japan's Living Theater
- · Japanese Cinema and Literature

WORLD LITERATURE & CREATIVE WRITING

- Imagination and Morality in East Asian Culture
- Women's Coming-of-Age Narratives
- Global Genre Fiction
- Introduction to Creative Writing



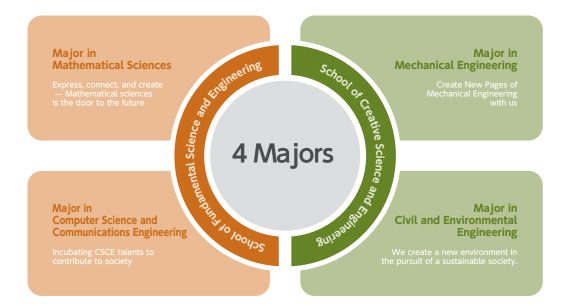
Faculty of Science and Engineering

School of Fundamental Science and Engineering School of Creative Science and Engineering

Introduction

In 2010, the Faculty of Science and Engineering at Waseda University became one of the first institutions in Japan to introduce an English-based Program, offering students the opportunity to acquire an undergraduate degree based solely on learning in English. This program has been highly acclaimed both in Japan and overseas.

From April 2018, the undergraduate "English-based Program" was reorganized with education and research programs strengthened through the addition of new disciplines and by boosting faculty numbers. Based around this world-class program, we aim to create new value through the mutual stimulation of a diverse student body and by building the best possible environment for an education in science and engineering.



Features



Broad coverage of 4 major fields of science and engineering



Covers the most diverse range of fields of any international program in Japan.



In the heart of a city well known as one of the safest and easiest places to live in the world, the Faculty of Science and Engineering is on the Nishi-Waseda campus.



Curriculum * The following information of curriculum is for September 2024 enrollment.

Forei Humanit	gn language subject ies and social scienc	s (English, Japanes e subjects / Scient	e and other Languag	es) / subjects				
	•	Specialize	d courses / Interde	partmental special	ized courses			
				•	Seminars / Re	search projects / G	raduation thesis	
Sept.	1 ct	Sept.	2nd	Sept.	3rd	Sept.	4th	Sept.

There are four Major courses covering a broad range of science and engineering fields over two undergraduate schools. Students in the undergraduate English-based Program obtain degrees in each Major upon conducting studies across the entire curriculum in English. (*The type of degree you can obtain depends on the chosen course.)

In the first and second years, students mainly take courses aimed at acquiring the foundational knowledge required in all fields of science and engineering, while preparing to take the specialized courses under each Major that begin from the second year. During graduation research, students are assigned to a research laboratory or seminar and work on compiling their graduation thesis under the direct guidance of their supervising professors.

All September enrollees in this program must take Japanese Language or other Languages. * Students in Major in Mechanical Engineering must take Japanese language.

Departmental Affiliation and Degree

When students enroll in the English-based Undergraduate Program in Science and Engineering, Waseda University, each student is automatically affiliated with the School responsible for administering the students' chosen major program. At the end of their third year, each student's departmental affiliation is determined by the School taking into account the student's academic performance and preference. The table below shows the departments which students may be affiliated with according to their chosen major (e.g. students who choose to Major in Mathematical Sciences will be affiliated with either the Department of Mathematics or the Department of Applied Mathematics at the beginning of their fourth year).

As shown in the table below, the type of degree (i.e. a Bachelor of Science degree or a Bachelor of Engineering degree) a student will be conferred upon graduation will depend on the student's departmental affiliation.

Major	Degree	Department	School
Mathematical Sciences	Bachelor of Science	Mathematics	
Mathematical Sciences	Bachelor of Engineering	Applied Mathematics	Fundamental Science and Engineering
Computer Science and Communications Engineering	Bachelor of Engineering	 Computer Science and Engineering Communications and Computer Engineering 	
Mechanical Engineering	Bachelor of Engineering	Modern Mechanical Engineering	
Civil and Environmental Engineering	Bachelor of Engineering	 Civil and Environmental Engineering Resources and Environmental Engineering 	Creative Science and Engineering



Major in Mathematical Sciences

Express, connect, and create Mathematical sciences is the door to the future

The Major in Mathematical Sciences will provide a broad curriculum, ranging from fundamental to applied mathematics. The aim is to equip students with knowledge not only of mathematical sciences but also of its connections to scientific and engineering fields, and to provide students with the mathematical skills needed to make a contribution to society. The course places particular focus on three topics that are essential in modern society: nonlinear mathematics, computational mathematics, and statistical mathematics.

Faculty & Keywords

Name	Research Area	Name	Research Area
BOWEN, Mark	Nonlinear Differential Equations	MURAKAMI, Jun	Topology
FUKUIZUMI, Reika	Nonlinear Partial Differential Equations	NAGAI, Yasunari	Algebraic Geometry
HAYAMIZU, Momoko	Discrete Mathematics	NARITA, Hiroaki	Number theory and Automorphic forms
HOMMA, Yasushi	Differential Geometry	OGAWA, Takayoshi	Real Analysis, Harmonic Analysis and Applied Analysis
IKEDA, Takeshi	Geometry, Representation Theory and Combinatorics	OGITA, Takeshi	Numerical Analysis
ITO, Kimihisa	Mathematical Materials Engineering	OHMOTO, Toru	Singularity Theory, Characteristic Classes, Applied Geomet
KAJI, Hajime	Algebraic Geometry	OHNITA, Yoshihiro	Differential Geometry, Harmonic Map Theory
KANAZAWA, Atsushi	Geometry	OZAKI, Manabu	Algebraic Number Theory
KASHIWAGI, Masahide	Numerical Analysis	SHIMIZU, Yasutaka	Mathematical Statistics and Applied Probability
KOZONO, Hideo	Functional Analysis, Nonlinear Partial Differential Equations	TAKAHASHI, Daisuke	Nonlinear Dynamical Systems
KUBOTA, Ayako	Algebraic Geometry	TANAKA, Kazuaki	Reliable Computing with Neural Networks
KUMAGAI, Takashi	Probability Theory	TANAKA, Kazunaga	Nonlinear Analysis
KUTO, Kousuke	Nonlinear Partial Differential Equations	TOYOIZUMI, Hiroshi	Applied Probability
LIU, Yan	Time Series Analysis	TRINH, Khanh Duy	Probability Theory and Applied Probability
MARUNO, Kenichi	Mathematical Physics	USUBA, Toshimichi	Mathematical Logic, Set Theory
MATSUSHIMA, Toshiyasu	Information Theory and its Applications	YAMAZAKI, Masao	Partial Differential Equations
MIEZAKI, Tsuyoshi	Algebraic Combinatorics	YONEDA, Gen	Theory of Relativity

Major in Computer Science and Communications Engineering

Incubating CSCE talents to contribute to society

Students in the Computer Science and Communications Engineering Major acquire cuttingedge knowledge and skills required for an advanced networked and computerized society, encompassing computer science, computer engineering and communications engineering. The major aims to maximize the individual potential of each student and thereby foster future engineers who will be able to contribute to these fields in a global context and in a variety of professions. Career paths are diverse thanks to the recent computerization, and include software, electric machinery, telecommunications, broadcasting, and ICT services.

Faculty & Keywords

Name	Research Area
ISHIKAWA, Hiroshi	Computer Vision, Discrete Optimization, Pattern Analysis
KAMEYAMA, Wataru	Multimedia Content Distribution, Information Sharing and Retrieving
KASAHARA, Hironori	Supercomputing, Multicore, Parallelizing & Power Reducing Compiler
KASAI, Hiroyuki	Optimization, Machine Learning, Signal Processing
KATTO, Jiro	Future Networking and Multimedia Signal Processing
KAWAHARA, Daisuke	Natural Language Processing, Artificial Intelligence, Text Analysis/Understanding
KIMURA, Keiji	Computer Architecture, Parallelized Applications, Parallelizing Compiler
KOBAYASHI, Tetsunori	Perceptual Computing, Spoken Language Processing, Image Processing, Intelligent Robot
LIU, Jiang	Wireless Sensing, Wireless Network Systems, Optical Wireless Communication
MAEHARA, Fumiaki	Wireless Communications and Communications-related Signal Processing
MORI, Tatsuya	Information Security and Privacy
MORITA, Itsuro	Optical Fiber Communication, Free Space Optics
NAKAJIMA, Tatsuo	Infrastractures, Social Platforms, and Interaction Design in Distributed Computing Environments
NAKAZATO, Hidenori	Network Engineering, Distributed Computing
OGAWA, Tetsuji	Pattern Recognition, IoT, Audio and Speech Processing
PAN, Zhenni	Green Communications, Mobile Communication Systems, Wireless Networks
SAKAI, Tetsuya	Information Access, Natural Language Processing, Interaction, Social Good
SAKO, Kazue	Cryptographic Protocols, Blockchains, Security and Privacy by Design
SHIMAMOTO, Shigeru	Wireless Access, Air and Space Communication, Body Area Network

Degrees • Bachelor of Engineering



Name	Research Area
SHIMIZU, Kana	Computational Biology
SIMO-SERRA, Edgar	Machine Learning, Computer Graphics, Image Processing, Human Computer Interface
SUGAWARA, Toshiharu	Multi-Agent Systems, Distributed Artificial Intelligence, Machine Learning in Multi-Agent Systems Contexts
TANAKA-ISHII, Kumiko	Computational Linguistics, Machine Learning, Complex Systems Theory, Natural Language Processing, Computational Finance using Natural Language Processing
TERAUCHI, Tachio	Programming Languages, Program Verification and Synthesis, Mathematical Logic and Automated Deduction, Formal Languages and Automata Theory, Security, Type Systems
TOGAWA, Nozomu	Integrated Circuit System Design
UBAYASHI, Naoyasu	Software Engineering, Programming Languages, Al-Assisted Software Development
UCHIDA, Masato	Data Science, Machine Learning, Information Security
UEDA, Kazunori	Design and Implementation of Programming Languages, High- performance Computer-Aided Verification
WASHIZAKI, Hironori	Software Engineering, Reliable Software Systems, Software Development Environments
WATANABE, Hiroshi	Video and Image Recognition, Video Coding
WEN, Zheng	Content-Centric Networking, Emergency Communication Systems, Blockchains, IoT
YAMANA, Hayato	Big Data (Secure Computation, Data Mining, IR), Pen-based Computing

Degree • Bachelor of Science Bachelor of Engineering

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School of Creative CSE Science and Engineering

Major in Mechanical Engineering

Create New Pages of Mechanical Engineering with us

"Modern mechanical engineering" covers traditional areas such as manufacturing as well as recent areas such as robotics and medical engineering. In response to recent various social demands, modern mechanical engineering is expected to integrate architecture and management system engineering into mechanical engineering. Students can graduate only by taking courses, including laboratory courses and graduation research, given in English, but students are recommended to take also courses given in Japanese to learn relationship between academia and industry in Japan.

Degree • Bachelor of Engineering



Faculty & Keywords

Name	Research Area
ARIGA, Takashi	Urban and Environmental Design
GOTO, Masayuki	Research on Applied Information Science
HASUIKE, Takashi	Research on Mathematical Decision Making
HISHIYAMA, Reiko	Research on Intelligent Information System
ISHII, Hiroyuki	Biorobotics
ISHIMURA, Kosei	Design of Structures and Mechanisms
IWASAKI, Kiyotaka	Biomechanical and Biomedical Engineering
IWATA, Hiroyasu	Human Assistive and Augmentation Robotics/ Medical Robotics
KISHI, Tomoji	Research on Software Engineering
KOMATSUBARA, Akinori	Research on Human Life Engineering
KUSAKA, Jin	Thermal Energy Conversion, Automotive Propulsion System
LIN, Jia-Yeu	Robotics, Intelligent mechanics
MATSUBARA, Masami	Research on Functional Structure Design
MATSUDA, Yu	Thermo-Fluid Engineering, Visualization techniques for thermo-fluid phenomena
MIYASHITA, Tomoyuki	Design Methodology of Mechanical System

Name	Research Area
MUNECHIKA, Masahiko	Research on Quality Management
NAKAGAKI, Takao	Research on Exergy Engineering
OHMORI, Shunichi	Research on Logistics Engineering
OHYA, Jun	Image Engineering
SUGANO, Shigeki	Intelligent Machine
TAKAGUCHI, Hiroto	Environment Media
TAKAHASHI, Shingo	Research on Systems Science and Engineering
TAKANISHI, Atsuo	Robotics and Mechatronics
TAKIZAWA, Kenji	Fluid-Structure Interaction
TANABE, Shin-ichi	Architectural Environment
UMEZU, Shinjiro	Micro/ Nano Engineering
WESUGI, Shigeru	Co-creative Interface Design
YOSHIDA, Atsumasa	Environmental Thermal Engineering
YOSHIDA, Makoto	Transporters & Energy Plants Materials Science and Engineering
YOSHIMURA, Yasutaka	Semi-movable Architecture, Semi-urban Architecture, Semi-information Architecture

Major in Civil and Environmental Engineering

We create a new environment in the pursuit of a sustainable society.

Covering the fundamentals of civil engineering, students learn how to create a better and more sustainable human society through the construction of infrastructure. The course includes environmental approaches to development, ensuring safety and security against natural hazards, and the improvement of urban environments. Career paths include engineers and planners for civil service, construction, transport, and energy industries. The Department of Civil and Environmental Engineering manages the major's educational program, in collaboration with the Department of Resources and Environmental Engineering and the Department of Architecture.

Degree • Bachelor of Engineering



Faculty & Keywords

Name	Research Area	Name	Re
AKAGI, Hirokazu	Soil Mechanics & Geotechnical Engineering	MORIMOTO, Akinori	Tr
AKIYAMA, Mitsuyoshi	Concrete Engineering	OKOCHI, Hiroshi	At
ESTEBAN, Miguel	Sustainability Science, Natural Disaster, Climate Change, Renewable Energy	ONO, Kiyoshi	St
FUDUR K	67	OUCHI, Hisanao	Re
FURUI, Kenji	Geomechanics and Petroleum Production Engineering	SAKAKIBARA, Yutaka	W
HAYAMI, Hiroshi	Atmospheric & Environmental Sciences	SASAKI, Keiko	Er
ITSUBO, Norihiro	Environmental Life Cycle Assessment	SASAKI, Kuniaki	U
IWANAMI, Motoi	Structural Engineering & Structural Design	SASAKI, Yoh	U
KAWABE, Yoshishige	Geo-environmental Engineering	SATO, Yasuhiko	St
KITANO, Naohiro	City and Regional Planning, International Development	SEKINE, Masato	Ri
KOIWA, Masaki	History of Architecture		
KOMINE, Hideo	Geotechnical Engineering	TAKAGUCHI, Hiroto	Er
	0 0	TOKORO, Chiharu	Re
KURIHARA, Masanori	Petroleum Engineering	UEDA, Takumi	Ex
MIKAMI, Takahito	Coastal Engineering & Management, Natural Disasters	YAMAGUCHI, Katsunori	٨٨

Name	Research Area
NORIMOTO, Akinori	Transportation Planning
OKOCHI, Hiroshi	Atmospheric and Aquatic Environmental Chemistry
ONO, Kiyoshi	Structural Mechanics
OUCHI, Hisanao	Reservoir Engineering and Petroleum Engineering
SAKAKIBARA, Yutaka	Water Quality & Environmental Engineering
SASAKI, Keiko	Environmental Remediation, Biohydrometallurgy
SASAKI, Kuniaki	Urban science
SASAKI, Yoh	Urban and Regional Design
SATO, Yasuhiko	Structural Engineering & Structural Design
SEKINE, Masato	River Engineering
FAKAGUCHI, Hiroto	Environment Media
FOKORO, Chiharu	Resources and Environmental Processing Engineering
JEDA, Takumi	Exploration Geophysics
AMAGUCHI, Katsunori	Materials Processing Engineering

From Students



KIM, Young Hoo

School of Political Science and Economics Major in Political Science Graduated from Seoul Foreign School

What a Global Culture Does

Aside from the obvious merits derived from immersing oneself in an unfamiliar culture, the university's practice of international learning is what drew me to Waseda, specifically the SPSE. As someone who studies politics in an effort to expand their worldview, what makes the SPSE perfect for me is that the international setting at Waseda never fails to challenge my perspectives, a blessing for any serious thinker. Professors from all walks of life urge exploration beyond textbooks. The diversity of the student body compels openmindedness. And the global excellence that surrounds you demands a work ethic. Waseda's mode of learning equips you with tools that transcend the classroom by forcing you to do the very thing that constitutes not just a scholar, but a human being: thinking. It is how this university channels its cultural diversity that satiates the very desire that led me to political science.

An Opportunity to Learn and Make Friends in a Global Community

When I was looking into programs in Japan, I mainly looked for international programs with flexible curriculums that would suit my interests as they evolved. The TAISI program at Waseda University stood out to me because of the promise of discussion-based lectures in combination with relatively small class sizes. Through the curriculum, I have been able to meet people from all walks of life who have helped me understand not only more about myself, but about the world. The invaluable friendships and shared learning experiences with people I truly respect make me proud to be a student in the TAISI program.



AHNLUND BERG, Vera maria

Transnational and Interdisciplinary Studies in



Discovering interests I never knew I had

The main reason why I chose SILS is because I did not know what I wanted to be in the future. SILS offers such a diverse and liberating program in one of the most prosperous cities in the world; it was an opportunity I did not want to miss and definitely do not regret. If I told my freshman high school self about who I am today, she would have never believed me. SILS allowed me to discover interests I never knew I had in the first place, while learning a new language, which although difficult, I know will benefit me in what I hope will be my future career. Thanks to SILS, I now know I want to serve as a Foreign Officer for my country, the Philippines in the future.



BEZANILLA Y BOURGES, Malena

School of Culture, Media and Society Global Studies in Japanese Cultures Program (JCulP) Graduated from Lycée Pierre Lagourgue

Unique and Inimitable Global Experience

I always loved traveling and learning more about other countries and cultures. Japan was one of the countries that attracted me the most, by its intriguing mix of tradition and modernity. Waseda gave me the opportunity to come study in Tokyo at a prestigious university, and get an insight into the real Japanese culture and lifestyle. Studying in JCulP is providing me with a unique and inimitable global experience. At Waseda, people from all different backgrounds and cultures are welcomed warmly by both the student body and faculty alike. I believe JCulP is giving me the possibility to study both media and culture, and to take part in constructive discussions in an international environment. After my studies, I wish to work in the media industry to share the knowledge I developed during my university time with people who, like me, enjoy discovering the world.

My Multifaceted Waseda Experience

My interest in mathematics and Japanese culture has led me to Waseda University, which I consider an ideal fusion of these interests, as not many Japanese universities offer this major in an Englishbased undergraduate program. Additionally, at Waseda, I have the opportunity to complement my major with a minor in another field of interest, enriching my academic experience. This university has been instrumental in my learning and growth, fostered by a vibrant and diverse community. Professors here are very supportive, always ready to assist when I face challenges. Furthermore, Waseda hosts numerous student events, including intercultural exchanges and career/alumni talks, enriching my university experience!



Katerina Putri Allegracia

School of Fundamental Science and Engineering Major in Mathematical Sciences Graduated from Anglo-Chinese School (ACS) Jakarta



Aditya Sundar

School of Fundamental Science and Engineering Major in Computer Science and Communications Engineering Graduated from India International School in Japan (IISJ)

A unique and memorable experience at the heart of Tokyo

Reflecting on my three years at Waseda University, engaging in diverse courses and research has shaped and expanded my passion, unveiling new interests. Although in my first year, the number of courses I chose to take resulted in an intense amount of workload, after a year, the amount of freedom and time I had allowed me to focus on things outside academics as well. Outside of academics, I enjoy watching movies, playing games, photography, and programming. Although I've completed more than half my time here at Waseda, there are still lots of courses I wish to take and experience. Depending on your interests and passion, there are lots of courses to take and clubs to join at Waseda, and that is something all prospective students can look forward to.

WASEDA's Worl

Partnership agreements at both university and departmental levels with over 8000 universities and institutions in 91 countries and regions As of March 2024

North America

McGill University (Canada) University of British Columbia (Canada) University of Toronto (Canada) Columbia University (USA) Dartmouth College (USA) Georgetown University (USA) New York University (USA) University of California, Berkeley (USA) University of Chicago (USA) University of Chicago (USA) University of Michigan (USA) University of Washington (USA) Yale University (USA) and more

WASEDA USA, San Francisco Office

South & Central America

University of Campinas (Brazil) University of São Paulo (Brazil) Pontificia Universidad Catolica de Chile (Chile) University of Chile (Chile) Ibero-American University (Mexico) Monterrey Institute of Technology and Higher Education (Mexico) and more Egypt-Japan University of Science and Technology (Egypt) University of Tehran (Iran) Qatar University (Qatar) King Abdulaziz University (Saudi Arabia) Bilkent University (Turkey) and more

Europe

Study Abroad Programs

Double Degree Programs

Students earn designated degrees from both Waseda and their host university when they graduate with certain requirements satisfied. They need high-level foreign language skills as well as academic skills to complete the curriculum.

• Exchange Programs

Students study abroad based on exchange agreements with partner universities. They are required to have relatively high-level language skills and can take regular academic courses with local students.

dwide Network For a full list of partner institutions, please search for "Partner, WASEDA" online.

KU Leuven (Belgium) Université Libre de Bruxelles (Belgium) Ecole Normale Supérieure, Paris (France) Sciences Po (France) Ludwig Maximilian University of Munich (Germany) Technical University of Munich (Germany) University of Bonn (Germany) Ca' Foscari University in Venice (Italy) University of Amsterdam (Netherlands) University of Barcelona (Spain) Lund University (Sweden) University of Zurich (Switzerland) University College London (UK) University of Birmingham (UK) University of Edinburgh (UK) and more

Fudan University (China) Peking University (China) University of Hong Kong (Hong Kong) Indian Institute of Technology, Delhi (India) University of Indonesia (Indonesia) Korea University (Korea) Seoul National University (Korea) National University of Mongolia (Mongolia) University of the Philippines (Philippines) Nanyang Technological University (Singapore) National University of Singapore (Singapore) National Taiwan University (Taiwan) Chulalongkorn University (Thailand) Vietnam National University, Hanoi (Vietnam) and more

w International Center Taipei

Africa & the Middle East

Australian National University (Australia) Monash University (Australia) University of Melbourne (Australia) University of Queensland (Australia) University of Sydney (Australia) University of Auckland (New Zealand) University of Canterbury (New Zealand) and more

Asia

Customized Study Programs

These programs are designed especially for Waseda students. There are two types of programs: one where students can take regular academic courses, and one where they focus on brushing up a foreign language from beginner level.

Short-term Programs

Students have a chance to develop their language skills and to learn the culture of their chosen country during spring or summer vacation. This can be a good opportunity to prepare for participating in a longer study abroad program in the future.

ceania

Student Dormitories

The Residence Life Center provides information about the various student dormitories near campus. The dormitory life would allow you to establish a network extending beyond the affiliated Schools, Departments and nations. Dormitories types are those directly managed by the university, such as WISH and Affiliated dormitories (including exclusive dormitories and recommended dormitories) operated by affiliated companies.

Furthermore, if you would prefer to rent your own apartment, the Student Housing Center - which is operated by Waseda University Property Management Corp - can assist you.

• Waseda International Student House (WISH)

Access	3 stops by Metro (approx. 9 min) from Waseda Station	
Capacity	872	
Fees	JPY 55,000 per month (includes utility fees)	
Possible Length of Stay	2 years for April admissions and 1.5 years for September admissions (freshmen only)	
Meals	Not provided (shared kitchen available)	
Room Type	Single	
Note	September admissions may be able to extend their length of stay by 0.5 years.	









• Affiliated Dormitories

The student dormitories are operated by companies that have a cooperative relationship with Waseda University. You can choose the one that best suits your needs in terms of location, dormitory fees, facility type, and meal options. For details on each dormitory and how to apply, please refer to the Waseda University Residence Life Center website.

https://www.waseda.jp/inst/rlc/en/









Expenses

Tuition

First Year Expenses

School	Expenses (JPY)	Expenses (USD)
Political Science and Economics	1,288,000	8,587
Social Sciences	1,256,800	8,379
International Liberal Studies	1,693,000	11,287
Culture, Media and Society	1,291,000	8,607
Fundamental Science and Engineering	1,859,000	12,393
Creative Science and Engineering	1,889,000 - 1,891,000	12,593 - 12,607

The above amounts are for September 2024 enrollment, including the admission fee (JPY 200,000), regular tuition fee and various administrative fees. The exchange rate used is 150 yen per dollar.

Living Expenses

Estimated Living Expenses (1 month)

	Expenses (JPY)	Expenses (USD)
Accommodation	80,000	533
Food and utilities	34,000	227
Other personal expenses	16,000	107
Total	130,000	867

Personal expenses will depend on the student's individual lifestyle. The estimates above are for reference only. The exchange rate used is 150 yen per dollar.



Scholarships

*Numbers below are as of March 2023.

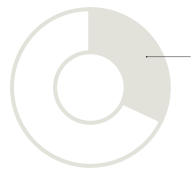
Scholarships provided by Waseda

28

Max 1,000,000 yen a year per student

Scholarships provided by external organizations that are available at Waseda





32%

of international undergraduate students receive a scholarship

Examples of Waseda Scholarships

Scholarship name	Amount	When you register
Yamada Taikichi and Asa Scholarship	JPY 1,000,000/year	After enrollment
Reserved Scholarship for Successful International Examinees	JPY 500,000/2 years	Before enrollment
Waseda University Partial Tuition-Waiver Scholarship for Privately Financed International Students	50% of annual tuition waived	Before enrollment / After enrollment
Okuma Memorial Scholarship	JPY 400,000/year	Before enrollment / After enrollment
Azusa Ono Memorial Scholarship for International Students	JPY 400,000/year	After enrollment

Meet One of Our Scholarship Recipients

Opening New Doors

I received the Global Leader International Student Scholarship (for incoming students) offered by Waseda University to privately financed international students who are deemed to have outstanding academic potential based on a holistic evaluation comprising application documents, academic records, and/or an interview.

One of the attractive points of this program is that there are no bonds involved. Upon applying to the program at the university, students are considered for this scholarship without the need for a separate application. Most eligible students are notified during the announcement of the screening results. Scholarships can be an important factor for students who need financial support when choosing a university.

My scholarship and studies in Japan have broadened my perspectives, providing me with the opportunity to learn a new language, gain a better understanding and deeper knowledge of the Japanese economy and society, and build a network of friends in the country, among many other benefits. I believe all of the aforementioned have opened new doors for opportunities in my career and beyond. My unique experiences have shaped me into a better and more well-informed individual—and that is the greatest implicit gift.



WANG, Yuelin School of Political Science and Economics Major in Economics Graduated from Hwa Chong Institution

Part-Time Job Opportunities

If you wish to do a part-time job to cover some of your expenses during your studies, Waseda University will help you find ones on or off campus.

*International students are allowed to do part-time jobs for up to 28 hours a week during the semester and 40 hours a week during summer/ winter/spring breaks, by applying for a Part-Time Work Permit.

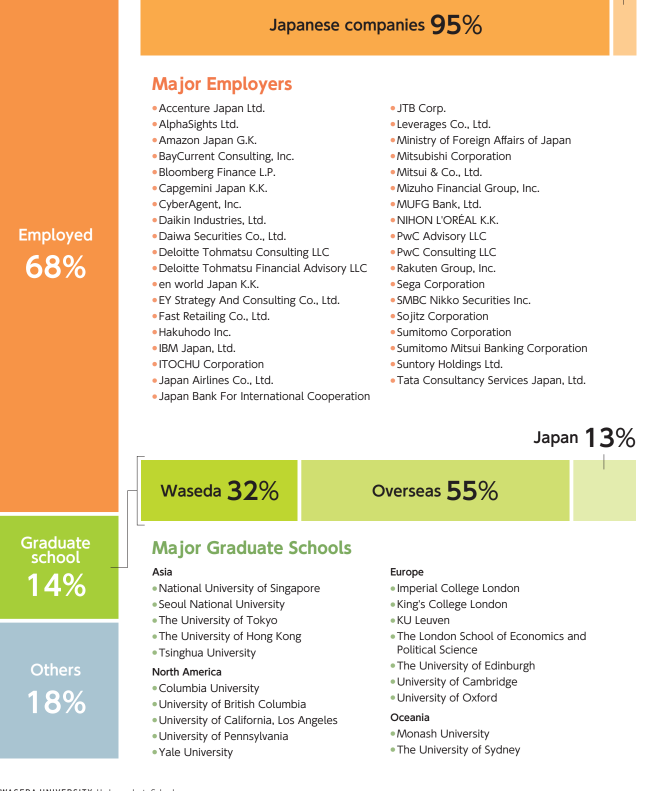


Career Path

As of April 2024

2023-2024 Academic Year: Post-Graduation Paths of **818 Students** in English-based Undergraduate Programs

Foreign companies 5%



24 WASEDA UNIVERSITY Undergraduate Schools

Choosing to enter graduate school to make use of undergraduate studies

I was always fond of Japan and knew I wanted to study there after graduating from my high school in Shanghai. I was not able to speak Japanese at all back in the time, so Waseda, with its well-developed English-based degree programs, became an obvious choice for me.

I always enjoyed dealing with math, so choosing applied mathematics as my major is a more-than-natural decision for me. Waseda's programs offer a sheer amount of subjects in English, which students are allowed to study freely — outside their areas of expertise, too. Despite most of the classes I took were centered around mathematics and computer science, I also took classes like literature and arts out of pure interest. Being able to join a lab in the undergraduate years and conduct a specialized research is a big perk of being in Waseda. I personally joined a probability and statistics-oriented lab in my third year of university and continued the study throughout my graduate life. Our lab offers seminars in both Japanese and English. This thereby grants chances to international students to communicate with Japanese students and allows them to extend their Japanese skills outside of everyday conversation. I want to work for an IT company in Japan in the future and put what I have learned about statistical analysis to use.

Waseda offers many opportunities to grow both on and off campus. To make the most out of them, I encourage everyone to go bold and worry less about the failures.



Graduated from the Department of Applied Mathematics in the School of Fundamental Science and Engineering in 2020 Working on a master's degree in Pure and Applied Mathematics at the Graduate School of Fundamental Science and Engineering



CHODEN, Sonam

Graduated from the School of International Liberal Studies in 2019 Earned a master's degree from the Graduate School of Asia-Pacific Studies in 2021 Works at HENNGE K.K.

You can seek out your future goals at Waseda

I was born in Bhutan and lived in Qatar until I graduated from high school. I liked manga and anime from when I was a child, which led me to want to study in Japan. So, I came here in 2014 and was attending Japanese language school when I heard about Waseda's English-based degree programs, and I enrolled the following year.

The School of International Liberal Studies enables students to take courses in a wide range of academic fields. I mainly took journalism courses in my first year and international relations ones in my second year. In my third year, I became interested in Children's rights during a Seminar on Governance and then entered graduate school to research further on Women's and Children's rights. Looking back, when I first came to Waseda, my interests were too varied and I had no goals for my future. The School of International Liberal Studies' curriculum was perfect for me at that time; it let me delve into my interests and test out a diverse range of fields. I love that Waseda is brimming with internationality, too: there is a strong culture of encouraging people to understand others, regardless of nationality.

At my job, I work in human resources. I get to interview internship candidates from around the world online, which lets me put my experience interacting with friends with diverse backgrounds at Waseda to use. I hope that everyone will do their best to widen their circle of friends and learn Japanese while at Waseda. You can open up a whole new world that way, and it will give you more choices in the future.



Overseas Offices

Taiwan

International Center Taipei

10F, Shin Kong Life Nanjing Science and Technology BLDG. No.167, Sec. 2, Nanjing E. Rd., Zhongshan Dist., Taipei City 104475 Tel: +886-2-2507-4501

• U.S.A.

WASEDA USA, San Francisco Office

64 Shattuck Square, Suite 220 Berkeley, CA 94704 Tel: +1-510-833-2150

International Admissions Office Waseda University

Address : 1-6-1, Nishi-waseda, Shinjuku-ku, Tokyo, 169-8050 Tel : +81-3-3204-9073

Inquiry Form : <u>https://forms.office.com/r/vU64PnJkTZ</u>

This brochure is published as a guide for students who wish to study at the University in 2025. Information contained in the brochure is accurate at the time of printing (May 2024) and is subject to revision and changes. Please refer to the University website for updates.

https://www.waseda.jp/inst/admission/en/



