Faculty of Science and Engineering, Waseda University
Campus Scene

Science and Engineering in photos
A slice of student life at Waseda University’s Faculty of Science and Engineering

You can find a video tour of the Faculty of Science and Engineering campus, including the places introduced here, on our website. For more details, use the QR code to visit our homepage.

https://www.waseda.jp/en/about/brochure/
Number of students 11,034
One of the largest science and engineering undergraduate and graduate universities in Japan

Number of international students 866
A diverse range of students from more than 50 countries and regions worldwide
Full-time faculty members 355

With 1,137 part-time lecturers. In total, the Faculty of Science and Engineering has a rich and talented teaching staff of 1,492.

TWIns (Center for Advanced Biomedical Sciences)

Waseda University and Tokyo Women’s Medical University (TWMU) have established this facility as a center of interdisciplinary research that cuts across medicine and engineering.
As one of the world’s leading cities, Japan’s capital of Tokyo combines the best of traditional and modern cultures. Waseda University is located in Shinjuku ward, where Tokyo’s urban functions are concentrated. With several train lines running through it, this area is ideal not only for academics but also for a fulfilling student life complete with shopping, sightseeing, and leisure. One of the cleanest and safest cities in the world, Tokyo is without a doubt one of the best places for international students to study.

TOKYO – the best place to live and study
English-based Undergraduate Program

Most diverse fields of science and engineering offered in an International Program in Japan

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 solely taught in English. This program has been highly acclaimed both in Japan and overseas.

From April 2018, the undergraduate “English-based Program” is reorganized into seven Majors, with education and research programs strengthened through the addition of new disciplines and by boosting the 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 education in science and engineering.

The English-based program of the Faculty of Science and Engineering covers a wide range of scientific and engineering disciplines. We offer unique specialized courses that cannot be found in the international science programs of other universities in Japan. Please try to find your field of interest among the Majors and their keywords introduced from page 12.

• Seven Major courses covering a broad range of science and engineering fields have been established over three undergraduate schools. Students in the undergraduate English-based Program obtain degrees in each Major upon completing studies across the entire curriculum in English. (The type of degree you can obtain depends on the chosen course.)

• In their 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.

• Students enrolling in September are required to take Japanese language courses, and they may take the courses offered by the university’s Center for Japanese Language.

7 Majors

School of Fundamental Science and Engineering

Major in Mathematical Sciences

Major in Computer Science and Communications Engineering

School of Creative Science and Engineering

Major in Mechanical Engineering

Major in Civil and Environmental Engineering

School of Advanced Science and Engineering

Major in Physics

Major in Chemistry

Major in Bioscience

Bioscience unveils the “secrets” of life for its application to advanced medical practice
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.

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

Bin Oslan, Muhammad Azim

Born a pure Malaysian, I studied at international schools for 10 years, undertaking the IB Diploma Programme and immersing myself in new cultures whilst developing myself in new languages conversationally.

The decision to study in Japan came from my desire to study abroad to once again experience new cultures as well as to facilitate an opportunity to develop an independent lifestyle. I specifically chose Waseda due to the nature of its English-based program as well as through high praise from the Japanese connections I made in my international education.

Applied mathematics can be considered as a tool which applies to the problems that arise in different areas and it contains various branches such as computation and probability. In my undergraduate life, I was deeply impressed by the wide applications of partial differential equations since such complicated physical phenomena can be characterized by a simple equation. After joining a laboratory whose research topic is related to differential equations, I can discuss problems with people who share similar interests from diverse perspectives and it is always a sense of fulfillment.

Faculty & Keywords

Bowen, Mark
Nonlinear Systems

Funaki, Tadahisa
Probability Theory

Hashimoto, Kiichiro
Number Theory, Automorphic Functions

Hashima, Toshio
Differential Geometry

Kajiwara, Hajime
Algebraic Geometry

Kawashima, Shuichi
Partial Differential Equations

Koyama, Akira
Topology

Kojima, Sadayoshi
Topology

Koizumi, Masahide
Numerical Analysis

Kawashima, Shuichi
Partial Differential Equations

Koyama, Akira
Topology

Koizumi, Masahide
Statistical Mathematics

Marunouchi, Kenichi
Mathematical Physics

Matsushita, Toshiyasu
Information Theory and its Applications

Murakami, Jun
Topology

Nagai, Yasunari
Algebraic Geometry

Narita, Hiroaki
Number Theory and Automorphic Forms

Oshio, Shinya
Verification of Accuracy of Numerical Computations and Applications

Ozaki, Manabu
Algebraic Number Theory

Sagisaka, Yoshinori
Speech and Language Information Processing

Sakurai, Kimio
Algebraic Analysis

Toyoizumi, Hiroshi
Applied Probability

Usuda, Toshio
Statistical Mechanics

Yamazaki, Masao
Partial Differential Equations

Yoneeda, Gun
Theory of Relativity

Master’s Student, the Department of Pure and Applied Mathematics

Yang, Haoyu
(China)

Applied mathematics can be considered as a tool which applies to the problems that arise in different areas and it contains various branches such as computation and probability. In my undergraduate life, I was deeply impressed by the wide applications of partial differential equations since such complicated physical phenomena can be characterized by a simple equation. After joining a laboratory whose research topic is related to differential equations, I can discuss problems with people who share similar interests from diverse perspectives and it is always a sense of fulfillment.
Incubating CSCE talents to contribute to society

Students in the Computer Science and Communications Engineering Major acquire cutting-edge 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, telecommunications, broadcasting, and ICT services.

The purpose of education is to make contributions to society

My professor, Yamana Hayato, always encourages us to challenge the cutting-edge technologies and make contributions to society which has inspired me a lot in my student life. Therefore, I took part in the security group in our lab, aiming to protect users’ personal information while they are using location-based services like google maps, which present an unavoidable security concern with the development of big data. I will keep working on finding better solutions for social problems by technological innovations in my work, and I will make contributions to society which has inspired me a lot in my student life.

Computer Science and Communications Engineering

Waseda has a very friendly atmosphere, from the teachers to my friends. Everyone is incredibly nice. Apart from all the theoretical knowledge I’ve learned in the lab, I also get the opportunity to learn things practically by performing complicated lab experiments every week. Waseda’s school spirit is insanely contagious as well, with the several sport events and university circles. Waseda has been amazing so far. I’m sure you’ll have a great time as well.

Faculty & Keywords

FUKAZAWA, Yoshiaki  Software Engineering, Web application Development, Agent Based Software
HODEREN, Shinya  Self-adaptive systems, Automated software evolution, Automated program repair
ISHIHARA, Hiroshi  Concurrency, Dependability, Fault Analysis
KANEYAMA, Hitoshi  Multimedia Content Distribution, Information Sharing and Retrieving
KAMAI, Kenji  Multimedia Communication and Signal, Mobile Networking and Computing
KAWAHARA, Kenji  Game Computing, Middleware, Parallelizing & Power Management
KAFITI, Jun  Future Networking and Multimedia Signal Processing
KIBRAI, Raji  Computer and Robotics, Parallelization Paradigms, Parallel Computing
KOBASHI, Tatsuo  Internet Computing, Screen Language Processing, Image Processing, Intelligent Retail
LUI, Jiang  Optical Wireless Systems, Smart Grid Systems, IoT
MAVARAJ, Franco  Wireless communications and communications-related signal processing
MORI, Takeo  Information security and privacy
NAKAMUR, Takahito  Infrastructure, Social Platforms, and Interaction Design in Distributed Environments
NAKATSUZAWA, Hidenori  Network Engineering, Distributed Computing
OGAWA, Tetsuji  Pattern Recognition, IoT, Audio and Speech Processing
ITIL Specialist
IBM Japan

Message from student & graduate

Waseda University

A very welcoming environment

_uv study & graduate

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"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.

Waseda can be a perfect introduction into Japanese society

Master’s Student, Department of Modern Mechanical Engineering
TUCKER, Rawleigh

I came to Waseda with one goal; join the prestigious history of robotics research. I wanted to experience all parts of Japanese university life, so joined a rugby circle as the only international member during my undergraduate study. It provided me with some of my best memories, including a national league grand final. Extensive Japanese classes have also enhanced my communication with my Japanese friends as well as in the lab with my colleagues. Waseda is continuing to help me understand and be part of both the work and social aspects of Japanese society.

Faculty & Keywords

<table>
<thead>
<tr>
<th>Name</th>
<th>Field of Study</th>
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</thead>
<tbody>
<tr>
<td>ARIGA, Takashi</td>
<td>Urban and Environmental Design</td>
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<tr>
<td>COSENTINO, Sarah</td>
<td>Human Performance Analysis and Environments</td>
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<tr>
<td>GOTO, Masayuki</td>
<td>Research on Applied Information Science</td>
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<tr>
<td>HASSUN, Takami</td>
<td>Research on Mechanical Design</td>
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<td>HESHIYAMA, Ryoichi</td>
<td>Research on Intelligent Information Systems</td>
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<tr>
<td>ISSHIBASHI, Koushi</td>
<td>Design of Structures and Machines</td>
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<td>ISHIZUKU, Kyotaka</td>
<td>Biomechanical and Nanotechnology Engineering</td>
</tr>
<tr>
<td>IMAKI, Hiroyasu</td>
<td>Human Assistive and Augmentation Robotics Medical</td>
</tr>
<tr>
<td>KAMEZAKI, Shogo</td>
<td>Design Human Machine Integration and Interactive</td>
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<tr>
<td>KANEKO, Shigeru</td>
<td>Research on Systems Mechanics</td>
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<td>KATAYAMA, Taiji</td>
<td>Fundamental Power Systems</td>
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<td>KASAI, Toru</td>
<td>Research on Artificial Intelligence</td>
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<td>KIKKAWA, Atsuo</td>
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<td>KOBAYASHI, Atsuo</td>
<td>Research on Human Life Engineering</td>
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<td>KATO, Kosei</td>
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<td>KISO, Junichi</td>
<td>Image Engineering</td>
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<td>MINEMINE, Tatsuo</td>
<td>Environmental and Chemical Energy Conversion</td>
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<td>MORI, Kiyotaka</td>
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<td>NAKAGAKI, Takao</td>
<td>Environment and Energy</td>
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<td>OHNO, Junichi</td>
<td>Intelligent Machines</td>
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<td>ISHIKAWA, Hideki</td>
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<td>MIYATA, Makoto</td>
<td>Research on Systems Science and Engineering</td>
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<td>NAKANISHI, Akira</td>
<td>Robotics and Mechatronics</td>
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<td>TAKAHASHI, Shinya</td>
<td>Research on Software Engineering</td>
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<td>WAKABAYASHI, Atsuo</td>
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<td>YOSHIMOTO, Kazuo</td>
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<td>YAMAMOTO, Shigeo</td>
<td>Research on Manufacturing Engineering</td>
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<td>YOSHIDA, Takeshi</td>
<td>Research on Mechanical Engineering</td>
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<tr>
<td>TSUKIYAMA, Kazuo</td>
<td>Research on Design of Power Transmission</td>
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<td>WENG, Jiahua</td>
<td>Research on Operations Engineering</td>
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<td>WAKABAYASHI, Atsuo</td>
<td>Research on Powar Transmission</td>
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<tr>
<td>YOSHIDA, Takeshi</td>
<td>Research on Logistics Engineering</td>
</tr>
<tr>
<td>Yoneyama, Tatsuya</td>
<td>Research on Urban Technology</td>
</tr>
<tr>
<td>ZHOU, Beini</td>
<td>Research on Thermal Energy Conversion and Reaction Engineering</td>
</tr>
</tbody>
</table>
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 disasters, 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.

Message from student & graduate

Weida University is a dream come true for me. I have always admired the strength students show in and out of class. With the diverse background of students and staff, I am able to learn a lot from people and about their cultures, which I believe is very useful for what I am currently studying. While in Weida, I believe that I will be able to get the quality education in civil and environmental engineering to bring about sustainable living and development to Japan and my home country, Sierra Leone.
Let's acquire a solid basis for flexible thinking!

The Major in Physics will provide you with a solid basis in physics, which strengthens your way of logical and scientific thinking and enables you to pursue cutting-edge researches on pure and applied physics. You can systematically learn the fundamentals in classical and modern physics and the basics in the physics-based engineering. In the graduation thesis, you may discover as-yet-unknown phenomena in physics, break new ground in the discipline, and develop epoch-making technologies. The faculty members who are well-versed in a wide area of physics are looking forward to enjoying physics with you!

An English program with great challenge and excitement

P&G Japan
Technical Engineer

TSUJI, Masayuki (Japan)

Learning physics in English was a privilege especially in Japan where the leading edge-research was happening. The best thing about the IPSE Applied Physics program was that it provided me with the strong foundation. Not only on the core skills, but emerging skills such as programming, academic writing and presenting gave me the confidence as a Physics graduate. I most enjoyed my time with the experienced and passionate professors from freshmen where they were always willing to help whenever I needed them. A great course for a challenging and exciting experience!

Faculty & Keywords

ABE, Hiroyuki Theoretical Particle Physics
AOKI, Takao Quantum Optics Research
HARAYAMA, Takahisa Nonlinear Physics
HASEGAWA, Tsuyoshi Surface and Interface Physics
KATSUFUJI, Takuro Complex Quantum Physics
KATO, Atsushi Theoretical Nuclear Physics
KITA, Tomohiro Integrated Optical Devices
KOIKE, Shigeaki Mathematical Physics
KOMATSU, Shinichi Optical Science and Engineering
MAEDA, Keiichi Relativistic Astrophysics and Cosmology
INOUE, Akio Experimental Astrophysics
KOMATSU, Shinichi Optical Science and Engineering
MIKHAILENKO, Sergey Experimental Biophysics
MIZOKAWA, Takashi Electronic Correlation Physics
MIZUKAWA, Takashi Electronic Correlation Physics
MOCHIZUKI, Masahito Emergent Materials Physics
MORIYAMA, Shigeo Image Information Processing
MUZIO, Hiroe Martin Cosmic Ray Physics
NAKAZATO, Hiromichi Fundamental Theory of Quantum Mechanics
NORIEGA, Hiroshi Atomic, Molecular and Optical Physics
OZAWA, Tohru Mathematical Physics
RAGA, Tohru Fundamental and Applications of Nonlinear Informativ Processing
SARAGA, Toyoki Soft Matter Physics
TAKANO, Hideaki Theoretical Nuclear Physics
TAKANO, Mitsunori Theoretical Biophysics
TAKANAKA, Akira Surface Science
TAKASUKI, Atsushi Semiconductor Device Engineering
TAMAITSU, Masahiko Experimental Particles Physics
UYEDA, Taro Molecular Biophysics
YAMAZAKI, Yoshihiro Physics of Non-equilibrium Systems
YASUDA, Kenji Experimental Biophysics
YOSHIKAWA, Kazuyoshi High Energy Experimental Particle Physics
YUIKA, Kazuyoshi Theoretical Quantum Physics
Major

Chemistry

Degree you can obtain | Bachelor of Science, Bachelor of Engineering

New Chemistry opens a new world

Chemistry is a field of science that studies chemical syntheses and reactions, as well as the functions of substances and materials, at the atomic and molecular levels. Our undergraduate curriculum covers the major areas of chemistry and chemical engineering and is designed to provide students with broad knowledge and understanding. It also offers opportunities for more in-depth study in their specific area of interest in Japanese. Upon completion of our program, students have the choice of continuing their research in graduate programs or starting a professional career in a range of fields, such as environmental science, biotechnology, nanotechnology, and chemical engineering.

Message from student & graduate

AL ABRI, Hajar Abdullah (Oman)

Waseda for me is the place that showed me challenge and enormous amount of opportunities. Majoring chemistry here meant access to various laboratories and learning from the best professors in the field. People here have different backgrounds which allows me to learn so much from others. Classes are also different as they are usually small but can be big and each professor has his/her own teaching technique and they always welcome and encourage questions. We have plenty of circles and activities which allow close interactions with the Japanese culture.

Waseda University

A hint of what being in Waseda is like!

A student

Studying at Waseda was an extraordinary experience. As a chemistry major, I was exposed to aspects of chemistry both theoretically and practically. I especially enjoyed the biomolecular laboratory conducted at Tokyo Women’s Medical University. This course was what ultimately motivated me to study biochemistry further. I recently started working as a research technician in a biology laboratory at ETH Zürich. It is a laboratory that focuses on studying the molecular and cellular mechanisms behind wound healing and skin cancer. The G30 programmes is a perfect fit for any international student like myself.

ETH Zürich

Research Technician

OKUMURA, Rin

ETH Zürich

Research Technician

OKUMURA, Rin

How Waseda helped shape my future

ETH Zürich

Research Technician

OKUMURA, Rin

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How Waseda helped shape my future

ETH Zürich

Research Technician

OKUMURA, Rin

Faculty & Keywords

FURUKAWA, Yukio Structural Chemistry
GOGGIN, Nigel Physical Chemistry
HANAWA, Nobuo Materials Science, Chemical Engineering
HEGAWA, Izumi Chemical Engineering, Process Engineering, Environmental Engineering
HIWARA, Takayuki Functional Surface Chemistry, Interface Biotechnology
IMIDOKA, Sosuke Synthetic Organic Chemistry
IMI, Akira Photo-Physical Chemistry
ISHIHARA, Koji Inorganic Material Chemistry
KANDRA, Nikholos Functional Organic Chemistry, Organic Stereochemistry, Helicocyclic Chemistry
KONTAKI, Naojiro Reactions, Organic Chemistry
KIM, Kwangkyu Biological Engineering, Molecular Engineering, Applied Biotechnology
KOBAYASHI, Katsuhito Applied Biotechnology, Microbial Functions Development
KOHNO, Takanobu Chemical Engineering, Interface Engineering
KOSAI, Takashi Biomolecular Chemistry
KURIHARA, Kazuyuki Inorganic Solid State Chemistry, Synthetic Inorganic Chemistry
MATSUDA, Shunzou Catalytic Chemistry, Membrane Engineering
MATSUDA, Toshiyuki Applied Electrochemistry, Chemistry of Energy Materials
NAKADA, Masaaki Synthetic Organic Chemistry, Total Synthesis of Bioactive Compounds, Symmetric Catalysis
NAKAI, Hiroyuki Electronic State Theory
NAKAJIMA, Takashi Chemical Biology
NISHI, Suongra Practical Engineering, Materials Process Engineering
OHASHI, Kiyoshi Polymeric Chemistry
SEKINE, Yuuki Catalysis, Surface Science
SHENG, Takahiro Research Organic Chemistry
SOMA, Atsushi Inorganic Solid State Chemistry, Synthetic Inorganic Chemistry
SAINO, Junpei Polymeric Chemistry, Functional Polymers
SUZUKI, Yutaka Inorganic Materials Chemistry
TAGA, Hisayuki Aromatic Hydrocarbons, Sustainabilty Assessment, Environmental Chemistry
TERADA, Yasuhiko Molecular Biology & Cell Biology
TANIGUCHI, Hiroyuki Inorganic Solid State Chemistry, Synthetic Inorganic Chemistry
YAMAGUCHI, Jun'ichi Coordination Chemistry
YAMAGUCHI, Tadashi Coordination Chemistry
YAMAMOTO, Kei Organic Chemistry
YAMAMOTO, Yoichi Coordination Chemistry
YAMASHITA, Kenji Synthetic Organic Chemistry
YAMASHITA, Kenji Synthetic Organic Chemistry
YAMASHITA, Kenji Synthetic Organic Chemistry
Bioscience unveils the “secrets” of life for its application to advanced medical practice

The Bioscience Major fuels discovery in Life Science and innovation for medical practice by providing fundamental and cutting-edge knowledge and techniques to explore the diversity of living systems. In addition to Bioscience major-specific disciplines, students will receive basic training in core scientific fields such as mathematics, physics, chemistry, biology, medicine, engineering, and information science. To gain practical skills, laboratory sessions will be incorporated to cover experimental techniques across the full spectrum of physical, chemical and biological sciences.

Bioscience Major students receive quality education with people from diverse backgrounds. Waseda University is an epitome of such a university. As a Medical Bioscience major, I am able to study a wide range of science and humanities courses with fellow Japanese and international students. When I am struggling with a certain course, students majoring in that subject help me get through it. I feel so blessed to be a part of this community and am looking forward to four years in Waseda!

Degree you can obtain
Bachelor of Science, Bachelor of Engineering

Faculty & Keywords
ASAHI, Toru
Bio Solid State Physics

CAMPBELL, Douglas S.
Neuroscience, Neural Remodeling, Cell Biology, Developmental Neurobiology

GODA, Katsuhiko
Medical Pharmacology and Molecular Biology of Diseases

HATAI, Michiaki
Bioinformatics, Computational Biology

HATTORI, Manabu
Genomics and Metagenomic Sciences, Bioinformatics

HOSOKAWA, Masahito
Biochemistry, Biophysics, Mechano-chemical Devices, Genomics

INOMI, Tatsuo
Neurophysiology

INOUE, Masaki
Probabilistic Information Processing

INOUE, Hironobu
Biological Aesthetics/Art, Molecular Bioscience

KAMIYA, Daisuke
Synthetic Biology, Biochemistry

OHISHI, Toshihiro
Biometrics, Nanomaterials, Cell Biology

OKADA, Shunji
Molecular Neuroscience

OKAMOTO, Tohru
Physiology, Biochemistry

TAKEDA, Naoya
Biomaterials, Soft Interface, Tissue Engineering

TAKEYAMA, Haruko
Biomolecular Engineering and Biotechnology

TSUNEDA, Satoshi
Environmental Biotechnology

UEDA, Toru
Molecular Biophysics

YAMAUCHI, Tatsuhiko
Biosensors, Ultrasonics

Enjoy the rich international environment and advanced research facilities!

Master’s Student, the Department of Life Science and Medical Bioscience
JO, Soo Hyun (Korea)

I entered Waseda University in 2012 and am currently studying neurosciences in the graduate school. The reason I decided to come to Waseda is because of its interdisciplinary education system, which allows students to combine different fields to study science. Also, the friendly atmosphere of the faculty members made it easier for us to communicate freely. In addition, the Life science department has advanced research facilities and students will have many opportunities to learn different experimental techniques. They can even design their own research! I hope you will enjoy your future in Waseda!
Message from the Senior Dean

Waseda University’s Faculty of Science and Engineering, which offers both scientific and engineering studies, is characterized by a comprehensive learning system that enables students to study a wide range of subjects: everything from a quest for the deepest truths of nature to applications that directly serve society. There are no international boundaries placed on these studies.

Indeed, our English-based Program, which allows students to conduct all their studies in English, is now in its tenth year, and international students from around the globe who have enrolled in and graduated from this program are heading out into the world as pioneering scientists and leaders in the international community. I hope that, together, we can continue to pioneer unknown frontiers of science and create new values and functionality.

Professor
TAKEUCHI, Atsushi
Senior Dean,
Faculty of Science and Engineering

How to apply

Admission Schedule

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<th>First Application</th>
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<tr>
<td>Application Period</td>
<td>Application Period</td>
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<tr>
<td>Announcement of Document Screening Result</td>
<td>Announcement of Document Screening Result</td>
</tr>
<tr>
<td>Interview</td>
<td>Interview</td>
</tr>
<tr>
<td>September Entrance</td>
<td>April Entrance</td>
</tr>
</tbody>
</table>

There are two application periods. You may only submit an application for admission once per academic year. Please choose one of the two periods.

For students completing a Japanese education curriculum, there is an admissions program in April.

Tuition and Fees

First Year (in Japanese Yen)

| School of Fundamental Science and Engineering | 960,500 | 760,500 | 1,721,000 |
| School of Creative Science and Engineering | 975,500 | 775,500 | 1,751,000 |
| School of Advanced Science and Engineering | 984,500 | 784,500 | 1,769,000 |

The amounts are for September 2019 enrollment, including the admission fee (JPY 200,000), regular tuition and various administrative fees. Please check the latest information on tuition fees when applying.

Scholarships

Waseda University offers two types of scholarships for foreign students. The first one is determined by the screening result, the students apply registering to enroll. For the second one, students apply after enrollment. In addition to the scholarships offered directly by Waseda University, students can also apply for external scholarships.

Career Path

Most graduates advance to a postgraduate school at Waseda or a university overseas. The remaining graduates find employment with Japanese or overseas enterprises and are active in a wide range of fields.

Career Paths of International Program Graduates
(based on the data provided by students at the time of graduation)

| Waseda Graduate School | 35% |
| Others | 17% |
| Employment | 12% |
| Graduate School Admission | 15% |

For more details


Get to know the Faculty of Science and Engineering!

Check out our campus videos and university events on our website.

https://www.waseda.jp/fsci/en/about/brochure/

Waseda University Faculty of Science and Engineering
School of Fundamental Science and Engineering
School of Creative Science and Engineering
School of Advanced Science and Engineering

Nishi-Waseda Campus
Center for Science and Engineering
3-4-1 Okubo, Shinjuku-ku, Tokyo 169-8555, Japan
TEL 03-5286-3808  FAX 03-5286-3500
e-mail: info@sci.waseda.ac.jp

★ All student affiliations published in this pamphlet are based on information at the time of the interview. Published: April 2019