



STUDY IN SHIZUOKA

Overseen by the staple Japanese symbol Mt. Fuji, Shizuoka is conveniently located at the midpoint between Tokyo and Osaka. Full of modern culture and history, natural resources and technology, Shizuoka is an ideal location for individuals looking for a stress-free educational and research environment, authentic Japanese experience, and an affordable, liveable, and friendly community with big city amenities.



Japan's Industrial Center

Shizuoka is the home of a number of global corporations such as SUZUKI, YAMAHA, and HONDA. The Hamamatsu city is internationally known as "the city of manufacturing" and "the city of music," producing the largest share of the world's top-tier quality musical instruments. Other industries such as agriculture and tourism also make great contributions in increasing Shizuoka's global presence.

Housing

The University offers affordable housing for all international students with monthly rent of approximately 20,000 JPY. High-speed internet access is available in each unit, and a multi-purpose space is provided for the residents to congregate and socialize.



Shizuoka International Residence



Hamamatsu International Residence Building 2

Student Testimonial

Andre Sitompul (Indonesia)
2017 graduate, Department of Engineering

I spent a wonderful two-year during my studies at Shizuoka University. I made wonderful friends, worked in a cool laboratory, and found abundant support for my career. Shizuoka University helps me a lot with my current career. Thanks to the university, I am working with one of the biggest motor manufacturing companies in Japan, Yamaha Motor Company. With Yamaha, I have been given a chance to work in Yamaha Robotics, and I am developing a controller for factory automation. I never work a day without learning new things, and I learned a lot in my first year of working for a Japanese company. I believe this experience could help me in building my personality and getting me ready to become a professional engineer and a global leader.



Visit our ABP website : <http://www.abp.icsu.shizuoka.ac.jp/eng/>
Email : global@adb.shizuoka.ac.jp

Shizuoka University
Graduate School of Integrated Science and Technology
Organization for International Collaboration



836, Ohya, Suruga-ku, Shizuoka City, Shizuoka, 422-8529, Japan

12,2018 Printed in Japan



Shizuoka University
Graduate School of Integrated Science and Technology
ASIA BRIDGE PROGRAM

Join the World's Top Minds in Science and Technology



As a leading Japanese national university, Shizuoka University offers you unparalleled opportunities to work closely with faculty members who are renowned both for their excellence in teaching as well as their exceptional scholarship and research. With state-of-the-art facilities, an interactive learning environment, and hands-on professional experiences in research, the Graduate School of Integrated Science and Technology intensively trains you to join the world's top science and technology innovators.



Join the World's Top Minds in Science and Technology

In 2015, Shizuoka University, a leading Japanese national university, launched a unique industry-academia collaborative program called Asia Bridge Program (ABP). ABP offers master's degree programs in English for students to develop academically, professionally, and personally. Working closely with Shizuoka-based global corporations, the program is designed to educate future global leaders for business and society. The curriculum emphasizes a well-rounded interdisciplinary education with a focus on a combination of technical expertise, business sense, scientific thinking, and interpersonal skills through which students grow as liaisons between Shizuoka and their home countries.

ABP HIGHLIGHTS

- Courses offered in English
- Scholarships and Financial Aid
- Industry-Academia Collaborative Curriculum
- Comprehensive Career Assistance

TWO CAMPUSES

Shizuoka Campus:

Department of Science
Department of Agriculture



Hamamatsu Campus:

Department of Informatics
Department of Engineering



MASTER'S DEGREE PROGRAMS

Graduate School of Integrated Science and Technology	
Department of Informatics	Informatics
Department of Science	Mathematics Physics Chemistry Biological Science Geoscience
Department of Engineering	Mechanical Engineering Electrical and Electronic Engineering Electronics and Materials Science Applied Chemistry and Biochemical Engineering Mathematical and Systems Engineering Management of Business Development
Department of Agriculture	Biological and Environmental Science Applied Biological Chemistry Environment and Forest Resources Science

TUITION AND FINANCIAL AID

ABP master's students who hold passports from the countries and regions listed below are eligible for the ABP tuition aid, which covers the examination fee, the enrollment fee, and the 1st year's full tuition. The financial support for the 2nd year's tuition will be awarded according to each individual academic performance during the 1st year.

	Application Fee	Enrollement Fee	Tuition (for the first year)
ABP Students	Waived	Waived	Waived
Other International Students	30,000 JPY	282,000 JPY	535,800 JPY

* The table shows the tuition and other fees from 2018. The exact amounts are subject to change without notice.

16 countries and regions

Bangladesh, China, India, Indonesia, Korea, Laos, Malaysia, Mongol, Myanmar, Nepal, Philippines, Singapore, Sri Lanka, Taiwan, Thailand, Vietnam

CAREERS

With the unique industry-academia collaborative curriculum, students are linked to a wide range of global companies through a number of on- and off-campus events such as internships, lectures, seminars, and workshops. We offer individual counseling from the first year of the program to establish a clear career path toward graduation.

- The following companies are examples of employers of ABP master's alumni:

Toyota Motor Corp., Nissan Motor Corp., Suzuki Motor Corp., Yamaha Motors Co. Ltd., Hitachi High-Technologies Corp., Mitsubishi Chemical Engineering Corp., Toshiba Electronic Device & Storage Corp., Toshiba Digital Solutions Corp., Toshiba Corp., Sharp Corp., Renesas Electronics Corp., Creative Technology Inc., CCI Corp., YATARO, Maruyama Tea Products Corp., Advics Co. Ltd., Molex Japan LLC, Pharma Foods International Co. Ltd.

ASIA BRIDGE PROGRAM