

ABOUT US

All undergraduate programs at VJU are honor programs reflecting an educational philosophy in liberal arts and sustainable development; aiming to provide high-quality human resources with holistic and integrated knowledge in the fields of natural and social sciences, competitive capabilities and specialized skills, and an ability to quickly adapt to changes in society.



Bachelor's Program in Japanese Studies (BJS)

BJS aims at training Japanese studies specialists who possess holistic and in-depth knowledge in one of three areas: Japanese Laws, Japanese Economy - Management, and Japanese Language Teaching. After graduation, students will have the necessary capacity to work at national and international enterprises and diplomatic organizations as well as to become lecturers in Japanese studies and Japanese language teaching.

Bachelor's Program in Computer Science and Engineering (BCSE)

BCSE equips students with in-depth knowledge and competitive capacity in the fields of artificial intelligence, data science, software technology and financial technology. After graduation, students will have the knowledge and skills needed to become experts/engineers in data analysis, software development, system analysis or financial analysis, or to become lecturers or continue their studies to higher levels.



Engineer's Program in Civil Engineering (ECE)

ECE equips students with interdisciplinary and specialized knowledge in technology and engineering, as well as transferable skills in the design, construction, operation and management of infrastructure, civil engineering, urban and transportation projects. The program offers a wide range of career opportunities such as civil engineers, technical engineers, construction engineers, appraisers, inspectors, and experts in consulting, supervising, inspecting and examining infrastructure engineering projects.

Engineer's Program in Smart Agriculture and Sustainability (ESAS)

ESAS aims to equip students with abilities to adapt knowledge of agricultural science and technology; to apply information technology and other advanced techniques; and to utilize economic analyses. After graduation, students will have the knowledge and skills needed to become the engineers in charge of production technologies and management of high-tech agricultural farms

Engineer's Program in Food Technology and Health (EFTH)

EFTH equips students with comprehensive knowledge and the capacity to solve problems related to food technology and health. Students will learn how to build and operate food production lines, and ensure efficiency in preservation and distribution systems of food while complying with national/international requirements and regulations, and apply advanced Japanese technology in the production and management of safe foods. Students who graduate can become engineers/specialists in management, manufacturing, research and development of high-quality and safe food at private, foreign, or state-owned enterprises/organizations.

Integrated Engineer - Master's Programs in Intelligent Mechatronics System & Japanese Manufacturing (EMJM)

EMJM integrates three advanced engineering fields: Automation, Information Technology and Precision Mechanical Engineering. The "Monozukuri" philosophy of Japanese manufacturing is applied holistically throughout the program. After graduation, students can become engineers/specialists in technical designing; control programming, manufacturing, maintaining and operating control systems, automated production lines and smart factories or technology consultants, or directly transfer one more year to become a master of engineering.



IoT House - Kochi University, Japan



Master's Program in Area Studies (MAS)

MAS provides two specializations, Japanese studies and Vietnamese studies, and equips students with knowledge about language, culture, religion, history and geography, as well as providing an understanding of legal, political, diplomatic and economic issues in Vietnam and Japan. This

program equips students with advanced knowledge of Area Studies based on modern theories, methodologies, and interdisciplinary approaches that are used by international scientists, especially in well-known Japanese and Vietnamese universities and institutes. After graduation, students will have the competencies and skills to take up positions that require general and interdisciplinary research skills.



Master's Program in Business Administration (MBA)

MBA focusing on sustainable business and Japanese style management aims to develop students who are capable of leading firms to simultaneously achieve acceptable profitability, reduce their environmental footprints and assure ongoing contributions to their communities. The

specialization in sustainable business prepares students with a thorough review of sustainability concepts and frameworks, as applied to business, as well as creates options to pursue focused sustainability issues in marketing, operations, human resource management, and business strategy, among other specific disciplines. After graduation, students will have the skills needed to become entrepreneurs or managers in multinational corporations, domestic or international enterprises.



Master's Program in Public Policy (MPP)

MPP provides in-depth and interdisciplinary knowledge in both theory and practice in the field of public policy and trains students with deep knowledge and understanding of the complexity and challenges of public policy, its formulation, implementation, and evaluation. This program also

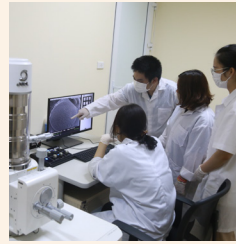
aims to equip students with a set of analytical tools and essential skills necessary to be more effective managers, decision-makers, and implementers who have not only a sustainable vision but also the capacity of finding and solving problems as well as taking leadership in achieving the vision. After graduation, students will have the competencies and skills required for planning and implementing public policies as analysts, consultants, implementers, and evaluators.



Master's Program in Global Leadership (MGL)

MGL aims to foster global leadership qualities and competencies, in particular: i) Gain general knowledge and understanding of global leadership, ii) Develop critical insights of global leadership through an interdisciplinary approach to politics and security, economics, cultural and social issues

as well as international relations, iii) Develop important skills to work in a globalised world and engage in intercultural dialogues. After graduation, students will have the competencies and skills required for leaders and managers, consultants, policy analysts, strategic advisors of regional international organizations, central and local level national agencies, and international NGOs.



Master's Program in Nanotechnology (MNT)

MNT puts much emphasis on the abilities of students to look at the nanoscopic view from the quantum-level, and through deep thought and the resolution of complex problems to make ceaseless breakthroughs in high technology. The program

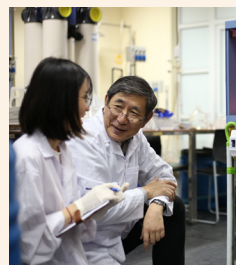
equips students with advanced knowledge related to Nanotechnology in physics, chemistry and biology. Also, the program fosters students with research methods and skills to recognize, analyze and solve issues and then let them have the ability to apply this knowledge to fabricate and investigate nanoscale materials and devices. After graduation, students will have the skills needed to become researchers, technicians and managers at enterprises, or science and technology management staff.



Master's Program in Civil Engineering (MCE)

MCE is designed to equip students with knowledge and skills related to engineering, design, construction, and operation, and management of infrastructure projects and/or modern transportation systems in the following fields: i) Transportation engineering, bridge technology,

underground civil works, ii) Materials technology in construction, iii) Maintenance of civil engineering, iv) Regional/urban and transportation planning in line with sustainable development. After graduation, students will have the skills needed to become managers, consultants, supervisors and inspectors. Students will also be able to become researchers or members of the teaching staff.



Master's Program in Environmental Engineering (MEE)

MEE equips and updates learners with advanced and in-depth knowledge on various aspects in the field of environmental technology and engineering, and initially orients research for students through a master thesis. The program equips students with the principles of environmental engineering based

on a fundamental knowledge of chemistry, physics, and biology and provides students with advanced knowledge for assessment, management, and prediction of environmental issues, which is required for high-level research. After graduation, students will have the competencies and skills required for government agencies, researchers and employees at companies working in environmental engineering.



Master's Program in Climate Change and Development (MCCD)

MCCD provides basic, interdisciplinary knowledge of the nature, tendency, impacts, vulnerability, adaptation and mitigation of climate change in relation to development. Also the program equips students with competence and skills to discover, analyze, evaluate, and forecast problems related to

climate change and development. The program also helps foster skills to propose and create climate change adaptation and mitigation measures for sustainable development. The program offers a wide range of career opportunities, such as experts for development at enterprises, nature reserves, biosphere reserves, and tourist destinations.

ADMISSION CAPACITY

 40 - 150 students/ program	 10-15 students/ program	 How to Apply
Undergraduate Program	Graduate Program	

TUITION FEE (2023 ENROLLEES)

PROGRAM	Enrollment Fee	Tuition Fee / semester
Undergraduate Program (Vietnamese students)	2,300,000 VND	29,000,000 VND
Graduate Program (Vietnamese students)	1,800,000 VND	23,000,000 VND
Graduate Program (International students)	1,800,000 VND	27,500,000 VND

Note: Enrollment fee and tuition fee supposes to be changed every year.

For more information: <http://admission.vju.ac.vn/en/homepage/>

SCHOLARSHIPS

There are various scholarships that students can apply for after enrollment.

Examples of scholarships available as of 2023.

- Japan-ASEAN Integration Fund (JAIF) Scholarship : 100% of tuition fee, Admission fee (500,000VND) and Enrollment fee (1,800,000VND).
- Yamamoto Scholarship : 100% of tuition fee, support study expense per semester
- Nippon Steel Vietnam Co. Ltd. Scholarship : 100% of tuition fee

For more information:

<https://vju.ac.vn/academics/scholarshipsaids-ste68.html>



VIETNAM NATIONAL UNIVERSITY, HANOI

VIETNAM JAPAN UNIVERSITY

<https://vju.ac.vn/en>



WHY CHOOSE VJU?

- 01 The philosophy of our liberal arts education aims for sustainable development and a student - centric model
- 02 Education programs are jointly developed and operated by leading Japanese university partners
- 03 International Academic Environment
- 04 Study and research opportunities with eminent professors from Japan and Vietnam
- 05 Opportunities to work for Japanese or international companies and to pursue higher education in Japan or other countries.
- 06 Special support in terms of tuition, as well as opportunities for scholarships and internships in Japan

MESSAGE FROM THE RECTOR



We call on all students who possess high motivation and ambitious dreams to join VJU and together build an outstanding university in Vietnam, as a good practice for both Vietnam and Japan!

Prof. Dr. Furuta Motoo

PROGRAM INDEX

Undergraduate Programs

Faculty of Interdisciplinary Social Sciences	Japanese Studies
	Computer Science and Engineering
	Civil Engineering
Faculty of Advanced Technologies & Engineering	Smart Agriculture and Sustainability
	Food Technology and Health (will be open in 2023)
	Intelligent Mechatronics System & Japanese Manufacturing (will be open in 2023)

Graduate Programs

Faculty of Interdisciplinary Social Sciences	Area Studies (Japanese Studies/Vietnamese Studies)
	Business Administration
	Public Policy
	Global Leadership
Faculty of Advanced Technologies & Engineering	Japanese Studies (will be open in 2023) *PhD program
	Nanotechnology
	Civil Engineering
	Environmental Engineering
	Climate Change and Development

CAMPUS



My Dinh Campus

Library



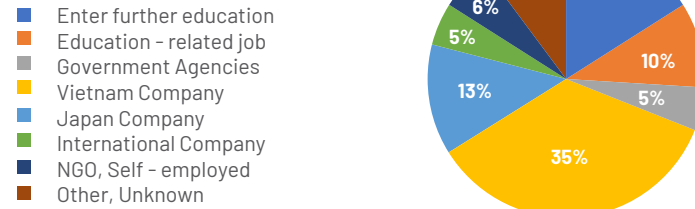
Hoa Lac Campus

Laboratory

CAREER PATHS AFTER GRADUATION

After graduation, students will have the competencies and skills required for leaders and managers, consultants and occupations in various fields at domestic or international enterprises and organizations, as well as researchers and teaching staff. Students will also be able to pursue master's or doctoral degrees at leading universities around the world.

Destinations of Master's Degree Graduates (The students of the 1st to 4th intake, As of 2021)



Further-Education

Many students go on to graduate school at home and abroad.

- CEITEC Brno University of Technology, Czech Republic
- Chonbuk University, Korea
- Ibaraki University, Japan
- Kangwon National University, Korea
- Kyungpook National University, Korea
- Osaka University, Japan
- Polytechnique Montreal, Canada
- Ritsumeikan University, Japan
- The University of Tokyo, Japan
- The University of Tsukuba, Japan
- Paris-Saclay University, France
- Waseda University, Japan
- Yokohama National University, Japan etc.

CAREER SUPPORT AND INDUSTRY - ACADEMIA COLLABORATION

VJU strives to foster opportunities, experiences, connections, and skills to help all students and graduates find professional and personal fulfillment across diverse areas of study, interests, and career paths.



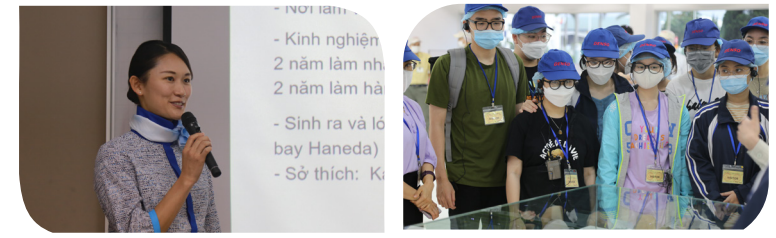
Job Fair

Carrer Seminar



Internship program in Japan and Vietnam

Industry Collaboration Course



Special Seminar

Field trip

STUDENTS' VOICES

The first reason I chose VJU is the university's educational philosophy based on a "Liberal Arts Education" and "Sustainable Development". The knowledge and skills provided through the subjects are crucial in this constantly changing era. At VJU, we have very practical and useful experiences related to factories, businesses, and organizations of Japan through field trips and seminars. In addition, Japanese Language Education (JLE) and the exchange activities with Japanese universities are other strengths of VJU. In the future, I want to work in the field of promoting international cooperation between Vietnam and Japan.

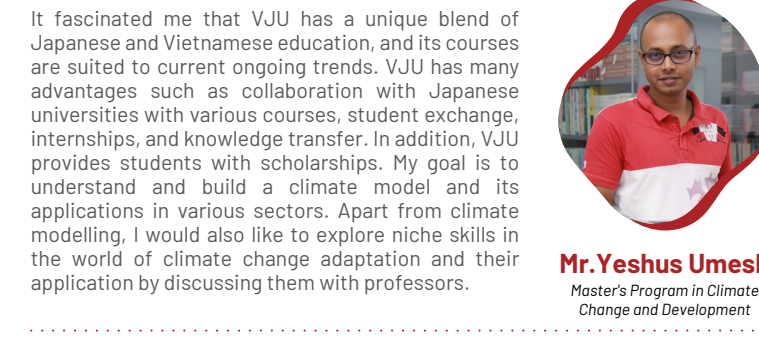


Ms. Pham Ha Trang
Bachelor's Program in Japanese Studies



Mr. Bui The Trung
Bachelor's Program in Computer Science and Engineering

I chose VJU for various reasons: career prospects, unique learning and teaching environment, reputation from VJU's university partner, financial aid and scholarships from the Japanese Government, English and Japanese proficiency after graduation, and high ability to adapt to the changing world. I think VJU is the ideal environment to learn as well as to improve my skills, since VJU has many advantages that I mentioned above. I'm excited to spend the next few years learning and mastering the role of software programmer.



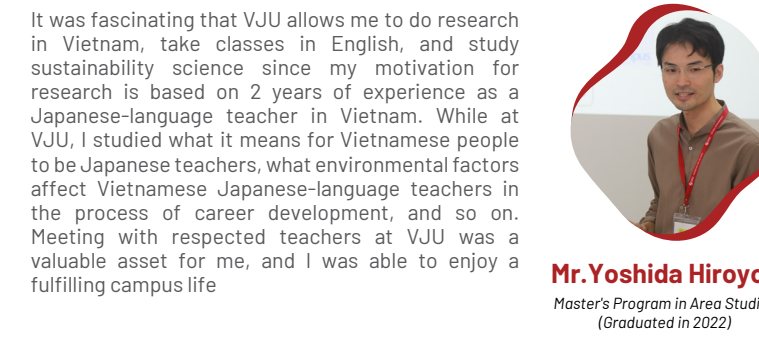
Mr. Yeshus Umesh
Master's Program in Climate Change and Development

It fascinated me that VJU has a unique blend of Japanese and Vietnamese education, and its courses are suited to current ongoing trends. VJU has many advantages such as collaboration with Japanese universities with various courses, student exchange, internships, and knowledge transfer. In addition, VJU provides students with scholarships. My goal is to understand and build a climate model and its applications in various sectors. Apart from climate modelling, I would also like to explore niche skills in the world of climate change adaptation and their application by discussing them with professors.



Ms. Nguyen Thi Lan Anh
Master's Program in Public Policy

I was looking for an international standard master's program in Vietnam, and I found VJU to be the best choice for me. I especially like the Master's Program of Public Policy (MPP) for its use of English as a learning medium and its combination of theory and practice. Now I am studying foundational knowledge of policy-related disciplines such as macroeconomics and public policy analysis. In the near future, I would love to become a policymaker and advisor who works toward effective policies for Vietnamese teachers' salaries, professional learning, and well-being.



Mr. Yoshida Hiroyoshi
Master's Program in Area Studies (Graduated in 2022)

It was fascinating that VJU allows me to do research in Vietnam, take classes in English, and study sustainability science since my motivation for research is based on 2 years of experience as a Japanese-language teacher in Vietnam. While at VJU, I studied what it means for Vietnamese people to be Japanese teachers, what environmental factors affect Vietnamese Japanese-language teachers in the process of career development, and so on. Meeting with respected teachers at VJU was a valuable asset for me, and I was able to enjoy a fulfilling campus life.



Scan QR Code

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