NAGASAKI UNIVERSITY



2025-2026







NAGASAKI UNIVERSITY

1-14 Bunkyo-machi,Nagasaki 852-8521 Japan https://www.nagasaki-u.ac.jp/en/



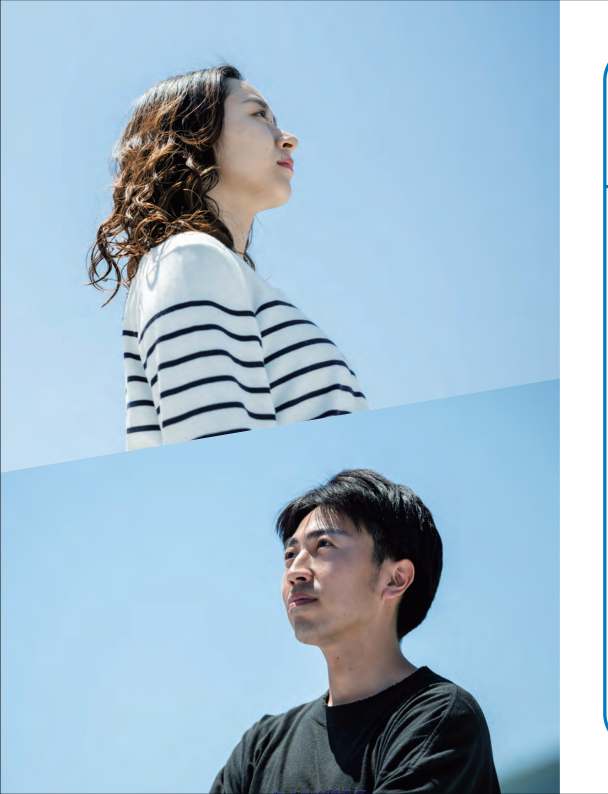
Nagasaki University contributes to the harmonious development of society by cultivating worldly individuals and conducting innovative science that facilitates peace throughout the world while preserving and showcasing its distinct traditional heritage

NAGASAKI UNIVERSITY

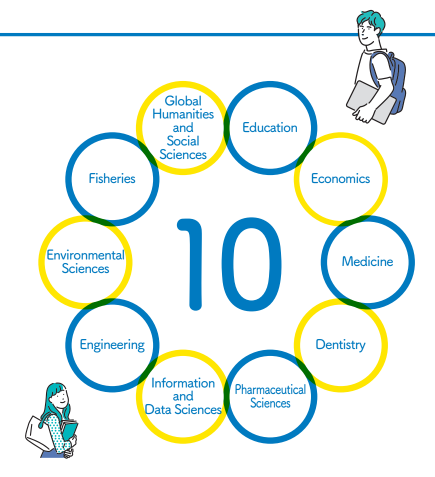








Undergraduate Schools and Faculties



Nagasaki University is a comprehensive university with 10 schools and faculties, including Humanities and Social Sciences, Integrated Science and Technology, and Biomedical Sciences. Faculty members with diverse expertise conduct both education and research. The university provides an environment that facilitates students' pursuits of their desired areas of study. Each faculty emphasizes immersive learning and is dedicated to cultivating leaders who can make societal contributions.



Scholarship

2024 Academic Year Scholarship Amount



100,319,750_{yen}

Total Scholarship Amount



382,627,556_{yen}

The university offers scholarships to help students academically and in their daily lives. These scholarships do not have to be repaid and are used by many students each year to focus on their studies and research. In addition to scholarships, the university also provides discounts at the cafeteria and supports various clubs.



Graduate Schools



Global Humanities and Social Sciences

Economics

Education

Biomedical Sciences

Integrated Science and Technology

Tropical Medicine and Global Health



Interfaculty Initiative in Planetary Health

Nagasaki University is a research university with 7 graduate schools that is promoting interdisciplinary education and research under the theme of "Fusion." In April 2024, the Graduate School of Integrated Science and Technology was established through the integration of the Graduate School of Engineering and the Graduate School of Fisheries and Environmental Sciences. The new school now offers Information Data courses as part of its expanded curriculum. Additionally, the university has launched the "Interfaculty Initiative in Planetary Health," a unique program in Japan. This initiative aims to foster leaders capable of leveraging the academic insights gleaned at the university to address global challenges by proposing policy changes, advancing research, and applying solutions in society.



International Cooperation

Inbound International Students

605 students



Partnerships with Foreign Institutions

54 Countries/Regions
As of May 1, 2025 (254 Partnerships)

Outbound Students

493 students



Researcher Dispatched Abroad

814_{times}

FY2023 (Apr.1-Mar.31)



Student Body

As of May 1, 2025

Undergraduate 7,517 MMMMM

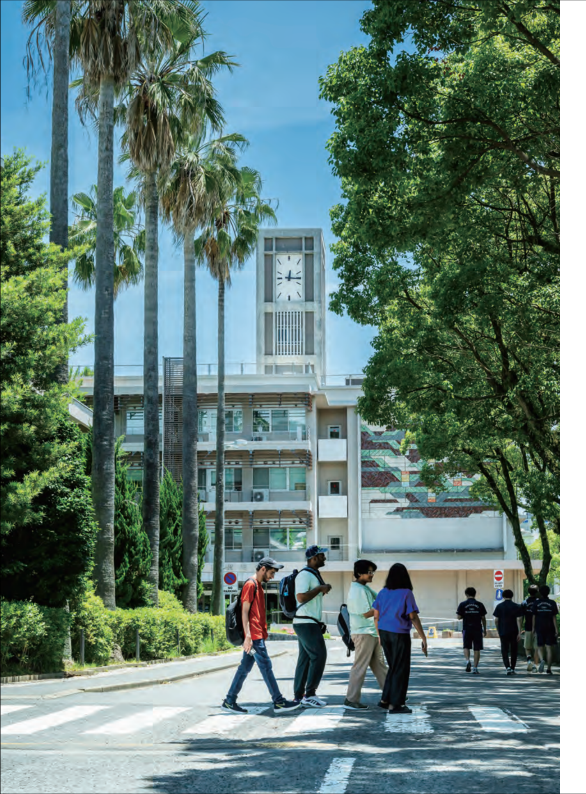
Graduate 1,788 M

Total Number of Graduates: 102,707 students

Graduates in 2024 : 2,110 students

97.7%





Diversity

Percentage of Female Faculty

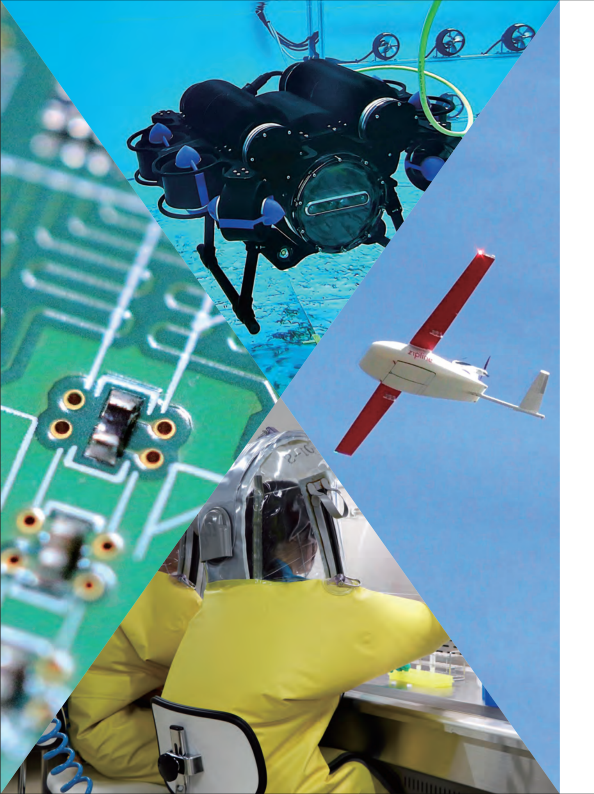
25.7% No.1 in Japan

Percentage of Newly-hired Female Researchers FY2024

Percentage of Female Board Members

Percentage of Male Faculty & Staff Taking 44.0% Paternity Leave

The Center for Diversity and Inclusion is dedicated to creating a university where all faculty, staff, and students can reach their full potential. The Center is focused on empowering female researchers, supporting work-life balance for faculty and staff, and promoting gender equality and diversity across the campus. Its efforts and accomplishments are gaining recognition within and outside the prefecture, establishing it as a top runner in promoting diversity at the university.



Industry-Academia Collaboration

FY 2024 (Apr.1-Mar.31)

Collaboration Agreements with Companies

The "Nagasaki Open Innovation Center" has been established to promote industrial revival and solve regional issues in Nagasaki Prefecture. The Center promotes joint research by matching the seeds of research and technology possessed by universities with the needs of companies and serves as a bridge to commercialization. The Center combines the university's academic expertise in 6 areas (AI, IoT, robotics, marine science, life science, aerospace, entrepreneurships/startups, and carbon neutrality) and fosters organic collaboration between industry, academia, and government that is unbound by conventional frameworks.

Joint Research 323 projects (682 million yen)



Commissioned Research

513 projects (4.5 billion yen)



University Funding

