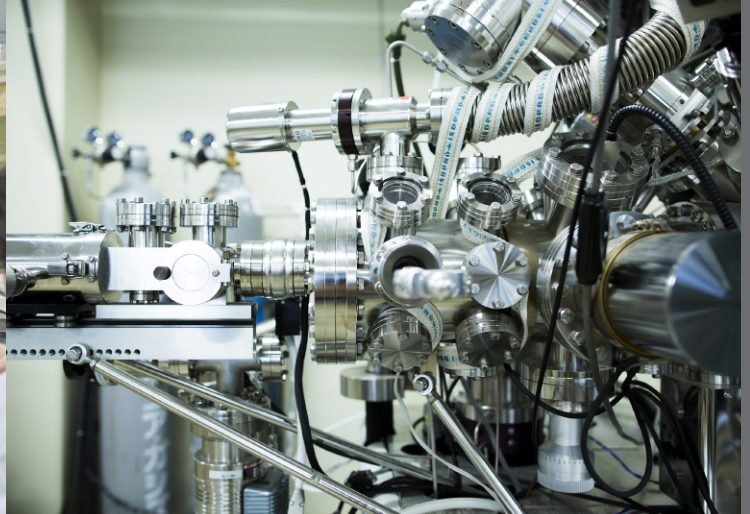




School of Engineering & Graduate School of Integrated Science and Technology (Engineering)

Nagasaki University 32°47' 10" N 129°51' 59" E



2026

Nagasaki University



Message from the Dean

Prof. Sakaguchi Daisaku, Dean of the School of Engineering

"Exciting Moments" of Discovery

Researching for many years can bring about "exciting moments," but they are rare and happen only once every few years or once a decade. These moments drive us to work hard, waking up early and dedicating long hours in the lab to examine and coding. They come when we succeed in proving something unknown to others, based on our own knowledge. This is a moment of validation when we confirm, with our own hands, knowledge that others have not yet discovered. This experience is addictive and drives us to continue researching, even through failures and hardships.

In today's world, information and advanced technology are easily accessible, but original data requires a high level of specialized knowledge and creativity. To obtain data that others have not yet obtained, we must create our own instruments and code, sorting through what is known and unknown in the world to devise a research strategy. This requires not only a deep understanding of the subject matter but also interdisciplinary knowledge. Combining knowledge from physics, chemistry, and environmental engineering, for example, can lead to innovative solutions.

At Nagasaki University, we strive to achieve "Planetary Health" and promote livable societies on a global scale. By acquiring both expertise and a broad range of knowledge at the University, we can enjoy "exciting moments" together and work towards realizing "Planetary Health."

Dean of the School of Engineering

Prof. Sakaguchi Daisaku

Dreams for the Future

■ CAMRIS: Advancing Microdevice Research for Society's Future

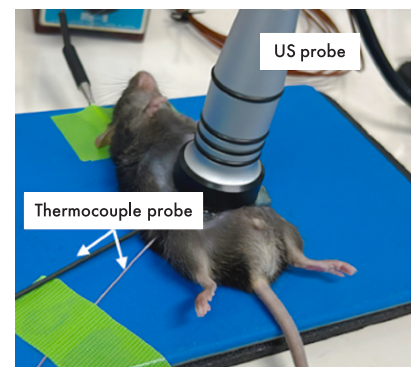
The Center for Advanced Microdevice Research in the Interests of Society (CAMRIS) at Nagasaki University, founded in November 2023, promotes semiconductor innovation and talent development. Its three pillars are: (1) specialized education in circuits, manufacturing, and "microdevice" applications; (2) collaborative research with industry and government on semiconductors, sensors, and batteries; and (3) joint labs to accelerate technology transfer and workforce reskilling. CAMRIS also supports cross-disciplinary projects in healthcare, environment, and energy, contributing to Japan's semiconductor competitiveness and societal well-being.



■ Medical-Engineering Collaboration

Engineering Solutions for Next-Generation Medical Innovation

The Department of Engineering at Nagasaki University is committed to creating innovation in the medical field through collaborative medical-engineering research with the Department of Medicine. By proposing solutions to challenges faced in clinical settings through engineering approaches, the university aims to develop next-generation medical technologies. Leveraging expertise from diverse engineering disciplines including robotics, sensor technology, AI, materials engineering, and applied chemistry, this collaboration contributes to improving diagnostic accuracy, realizing minimally invasive treatments, and advancing drug development.

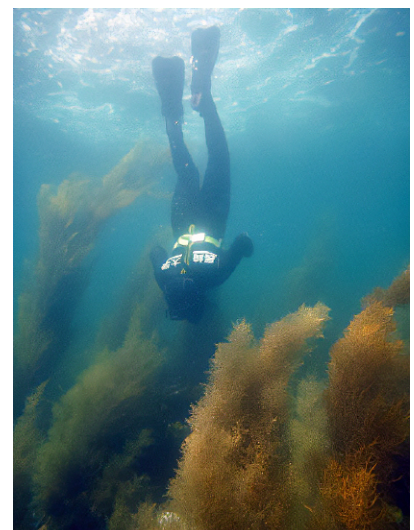


Temperature measurement during ultrasound exposure

■ Marine Innovation

Research and educational projects in variety field of marine

Humans have lived alongside the sea since ancient times, through fishing and shipping and new research and development is ongoing in these areas. Today, its applications are expanding into a variety of fields, including blue carbon, marine resources and energy. Nagasaki University's Graduate School of Engineering is researching into not only fishing and shipping, but also marine observation, marine energy and application devices, and utilization of marine natural products. Marine Innovation is one of Nagasaki University's unique goals for implementing Global Ecology in society, and we are promoting education and research across various fields with the aim of achieving sustainable human activity and coexistence in the ocean.



See weeds as Blue Carbon

School of Engineering and Graduate School of Integrated Science and Technology (Engineering)

Organization

(Division of Engineering, Institute of Integrated Science and Technology)

(As of 1 May, 2025)

Field	Number of Faculty Members				
	Professor	Associate Professor	Assistant Professor	Research Associate	Total
Mechanical Engineering	8	5	6	0	19
Electrical and Electronic Engineering	6	9	4	0	19
Structural Engineering	3	4	3	0	10
Civil and Environmental Engineering	4	6	1	0	11
Chemistry and Materials Engineering	7	12	5	1	25
Water and Environmental Science	2	0	1	0	3
Total	30	36	20	1	87

History

1966.4.1	The Faculty of Engineering (Department of Mechanical Engineering and Electrical Engineering) was established. The Department of Structural Engineering, Department of Civil Engineering, Department of Materials Science and Engineering, Department of Industrial Chemistry, Department of Electrical and Electronic Engineering, Department of Computer and Information Science were established in following years.
1971.4.1	The Advanced Courses (Mechanical Engineering, Electrical Engineering, and Structural Engineering) were established. The Advanced Courses in Civil Engineering, and in Materials Science and Engineering were established subsequently.
1987.4.1	The Department of Marine Science and Development was established in the Graduate School of Engineering Science (Doctoral Course). It was transferred to the Graduate School of Marine Science and Engineering in the following year.
2000.4.1	The Graduate School of Marine Science and Development was reorganized into the doctoral course of the Graduate School of Science and Technology. Along with this, the Graduate School of Engineering (Master's Course) was transferred to the Graduate School of Science and Technology (Doctoral Course).
2010.3.31	Due to the establishment of Advanced Computing Center, Ultra-High Speed Many Core Computing Research Center was discontinued.
2011.4.1	The seven departments of the Faculty of Engineering (Mechanical Systems Engineering, Electrical and Electronic Engineering, Computer and Information Sciences, Structural Engineering, Civil Engineering, Materials Science and Engineering, and Applied Chemistry) were restructured into one engineering department, and renamed the School of Engineering. The Graduate School of Science and Technology was restructured to establish the Graduate School of Engineering and the Graduate School of Fisheries Science and Environmental Studies.
2024.4.1	The Graduate School of Engineering and the Graduate School of Fisheries and Environmental Science have been merged into one graduate school, establishing the Graduate School of Integrated Science and Technology.

Programs and Majors

Educational Philosophy and Aim

The School of Engineering

[Philosophy] Based in Nagasaki, a city echoing the heart of Asia, the school seeks to contribute to the sustainable development of society by acquiring intelligence, spirit, and a strong understanding of Science and technology to shape the future.

[Aim] Extensive educational programs are provided to deliver a strong fundamental education and robust knowledge of the individual specialties, while also focusing on students acquiring technical ethics communication skills and task researching capabilities.

The Graduate School of Integrated Science and Technology

[Philosophy] The Graduate School of Integrated Science and Technology integrates expertise across engineering, chemistry, environmental science, and information and data science in order to drive regional innovation for a sustainable society. We focus on developing renewable energy, advancing water technologies, and strengthening disaster resilience, while maintaining environmental harmony and the sustainable use of marine resources. By creating cutting-edge technologies and fostering highly skilled professionals, we aim to address global challenges and achieve a carbon-neutral future.

[Aim] Our mission is to encourage students to develop the ability to solve diverse problems while pursuing advanced, specialized fields beyond their own area of expertise.

Through guidance from experts in various fields, we enable students to acquire leading-edge technologies and specialized expertise.

(As of 1 May, 2025)

School, Department, and Course		Program and Field		Number of Students
School of Engineering		Mechanical Engineering Program		382
		Electrical and Electronic Engineering Program		358
		Structural Engineering Program		203
		Civil and Environmental Engineering Program		191
		Chemistry and Materials Engineering Program		283
Graduate School of Integrated Science and Technology (Engineering)	Master's Course	Program for Symbiotic Science and Technology	Field of Chemistry and Materials Science	87
			Field of Environmental Resilience (Engineering Track)	27
			Field of Smart City Design	57
			Field of Electrical Engineering and Mechanical Systems	201
	Program for Frontiers of Marine Science		13	
	Program for Water and Environmental Science		6	
	Doctoral Course (Three-Year Program)	Program for Symbiotic Science and Technology	Field of Chemistry and Materials Science	0
			Field of Engineering and Information Data Science	15
		Program for Frontiers of Marine Science		12
		Program for Water and Environmental Science		9
Doctoral Course (Five-Year Program)	Program for Advanced Green Sustainable Science and Technology		4	

From April 2022, the "Frontiers of Marine Science Program" has been established, and the "Water and Environmental Engineering Program" has become the "Water and Environmental Science Program".



Mechanical Engineering Program

“Field of Electrical Engineering and Mechanical Systems (Mechanical Track)” for Graduate School

Overview

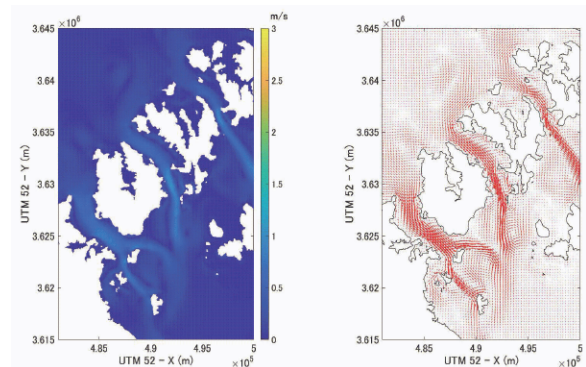
This program aims to cultivate students' understanding, knowledge and interest in advanced mechanical engineering and professional skills to contribute to the development of an international society. The program offers independent research topics focusing on the following two research perspectives: “Assistive mechanisms for people” and “Environmentally friendly systems”.

Research Contents

Assistive mechanisms for people	<p>Research as for refocusing mechanical engineering toward technologies which can enrich people's lives. For instance,</p> <ul style="list-style-type: none"> -Biomechanics for collaborative robots, maintenance robots for infrastructure -Functional materials, failure analysis and strength evaluation for safe designing -Advanced manufacturing: high-speed laser inspection system, ultra-precision machining
Environmentally friendly systems	<p>Research as related to the development of machines to support the environmental conservation, the progression of contemporary society, and for contributing to green construction.</p> <ul style="list-style-type: none"> -AI assisted designing for tidal turbine systems utilizing renewable energy -Molecular simulation for new environmentally friendly substances -Combustion system optimization for clean diesel engines



Prototype tidal turbine



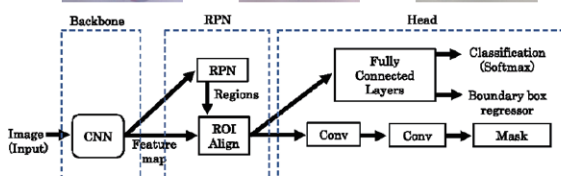
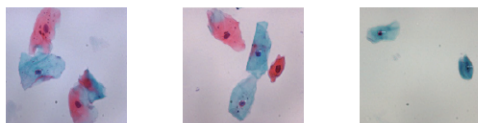
Simulation of ocean currents



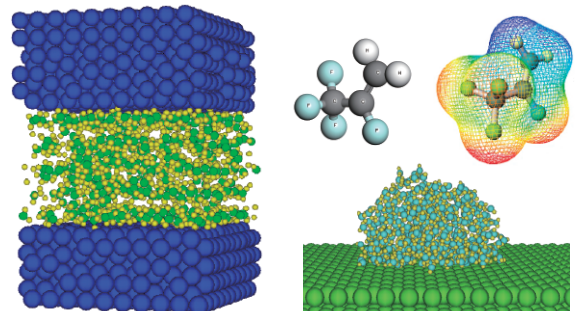
3D measurement of car body



Glove type mirror therapy robot



Cell nuclear recognition in oral cytology using artificial intelligence



Molecular simulation



Electrical and Electronic Engineering Program

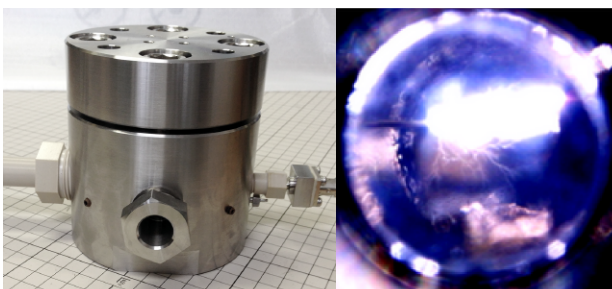
“Field of Electrical Engineering and Mechanical Systems (Electrical and Electronic Track)” for Graduate School

Overview

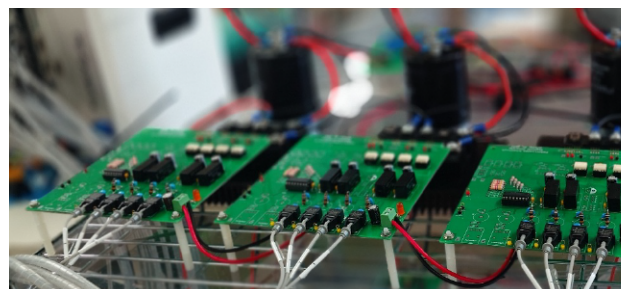
Acquiring the basic knowledge of the field of electrical and electronic engineering, as well as more advanced, highly specialized knowledge, practical skills, and applied skills to flourish internationally.

Research Contents

Electric Energy and Plasmas	High voltage engineering and discharge phenomena : Insulation design, Discharge in super critical fluid, Discharge on water, Silent discharge, Ozonizer, Lightning protection
	Plasma science and technology : Plasma processing, Plasma diagnostics, Plasma-material interactions, Plasma chemistry
Control Systems	Control theory and applications : Control of AC machines (PM synchronous motor, Synchronous reluctance motor , etc.) , Control of distributed generation and power conditioning system
	Electric machinery and applications, Power electronics : Development and control of novel motor and generator, Design analysis of electric machinery, Vibration energy scavenging by mechanical pendulum, AC to AC power conversion system, High performance motor drive system, Full vehicle simulation
Electronic Circuits and Devices	Switching power supply : Digital control for DC-DC and AC-DC converters, Green IT systems, Intelligent signal processing, Image recognition, Sensing circuit system
	Magnetics : Computer simulation of magnetic properties, Development of magnetic materials for micro-machines, Application of magnetic materials
Electromagnetic Waves and Communications	Information and communications technology by electromagnetic wave : Optical communication, Development of high functional antennas such as multiband, Wideband antenna
	Electromagnetic wave theory (Electromagnetic wave scattering, Inverse scattering, Metamaterials, etc.) and its applications : Microwave imaging, Microwave tomography, Concrete radar, Polarimetric synthetic aperture radar, Radar target classification, Target tracking, Monitoring of the living body
Frontier	Ultra-High-Speed Optical Devices:This program develops ultra-high-speed, ultra-low-power optical transmission devices for next-generation AI data-center networks. Our glass–organic hybrid electro-optic modulator achieves 140–150 GHz bandwidth with extremely low energy use, outperforming silicon photonics and others. Applying this technology in U.S. hyperscale AI data centers could save electricity equivalent to eight nuclear power plants, significantly reducing national energy demand. Students learn optical device physics, thin-film glass engineering, organic materials, RF/optical co-design, nanofabrication, and photonic-IC packaging, preparing them to lead future innovations in high-speed communications and AI/6G networks.



High-Voltage and Pulsed-Power Engineering / Discharge Phenomena (Insulation design, insulation diagnostics, discharges in supercritical fluids, pulsed surface discharge on water, silent (barrier) discharges, ozone-generation technologies, lightning protection.)



Modular multi-level converter circuit in power electronics (Applications of power conditioning system and EV quick charger system)



Structural Engineering Program

“Field of Smart City Design” for Graduate School

Overview

This program fosters advanced professional engineers and researchers to correspond to the needs of the structural engineering field in an industrial society, by acquiring advanced specialized knowledge with an international perspective.

Research Contents

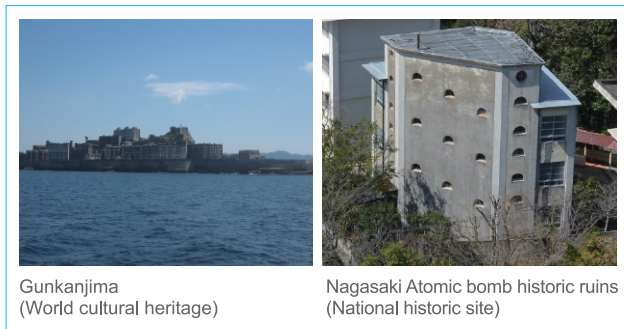
Structural Analysis	Research in fundamental theories and applications of a structural analysis : Static behavior, dynamic stability and response analysis of structures. Analysis and control of large systems. Computer simulation and computer graphics.
Structural Systems	Research into development of structural materials, construction techniques, optimum planning and design of structures, for harmonizing structures between humans and the environment, by interpreting each structural system field (planning, design and construction) systematically.



Development of low-cost seismic retrofitting technology by concrete filled steel tubular brace acting in compression for old buildings



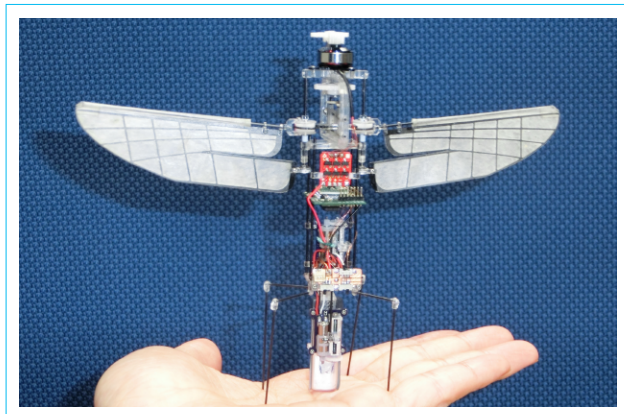
Research on management of dwelling environment, landscape-control and preservation of traditional houses



Performance evaluation and development of conservation methods of historical concrete structures

Evaluation of mechanical performance of existing bridge with damage using point cloud data

We are working on a lot of research related to the maintenance and management of social infrastructure in collaboration with companies and other organizations.



Development of a bio-inspired flapping drone



Exploring the relationship between architectural design and various elements such as structure, environment, function, regional context, and sustainability.



Civil and Environmental Engineering Program



“Field of Environmental Resilience (Engineering Track)” for Graduate School

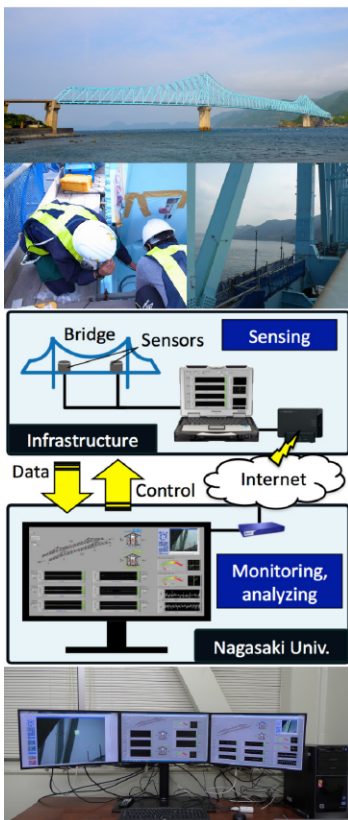
More Detailed Information
<https://www.cee.nagasaki-u.ac.jp/en/introduction/>

Overview

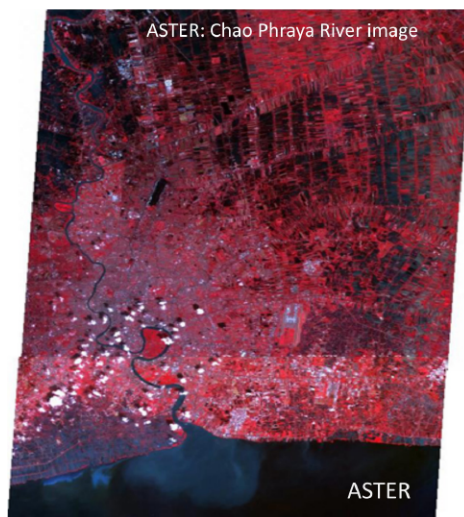
Acquiring of certain basics of engineering, a broad expertise related to civil engineering, as well as story thinking ability and analytical capability.

Research Contents

<p>Geoenvironmental Engineering</p>	<ul style="list-style-type: none"> - Dynamic characteristics of geomaterials - Design and maintenance management of geotechnical and rockmass structures - Numerical analysis and model tests for evaluation of slope stability under heavy rainfall - Evaluation of soil stabilizer with various recycled materials for ground improvement
<p>Structural Engineering</p>	<ul style="list-style-type: none"> - Static and dynamic analysis of civil structures - Techniques for design and maintenance management of structures - Remote online monitoring of physical phenomena on civil structures - Controlling techniques for structural vibration
<p>Environmental Engineering and Planning</p>	<ul style="list-style-type: none"> - Urban and regional planning based on history and townscape - Remote sensing of hydrology and its application to disaster prevention
<p>Hydraulic Engineering and River Engineering</p>	<ul style="list-style-type: none"> - Environmental assessment and improvement of enclosed coastal seas and lakes, performance of hydraulic structures - Numerical analysis of change of water environment, evaluation of pollution load and its reduction, water quality improvement technologies



Remote sensing and monitoring of infrastructures



River Flooding of Chao Phraya in 2011



Learning construction techniques via field visit



Urban maintenance in consideration of natural environment



Chemistry and Materials Engineering Program



“Field of Chemistry and Materials Science” for Graduate School

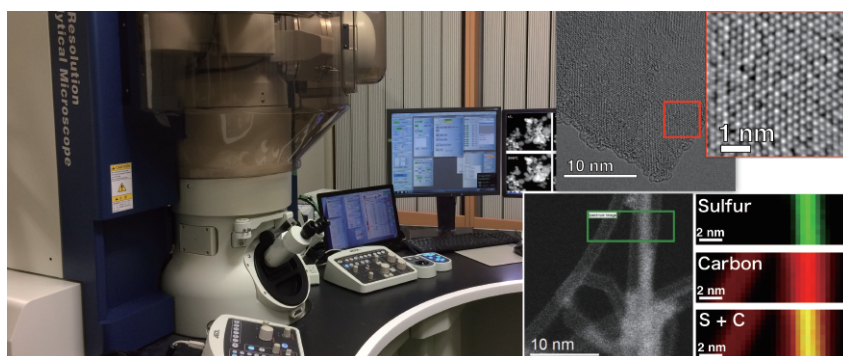
More Detailed Information
<https://www.cms.nagasaki-u.ac.jp/en/>

Overview

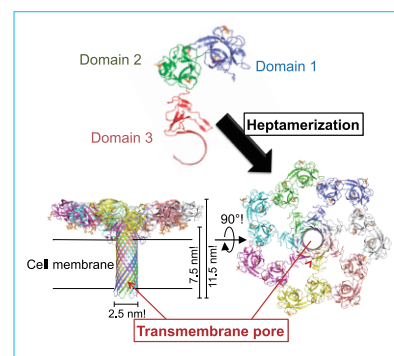
This program provides a high-quality education that enables students to be ready for challenges in next-generation society with interdisciplinary knowledge and skills. Chemistry and materials science are expected to play important roles in realizing game-changing technologies for sustainable societies: e.g., efficient synthesis of novel chemicals for medical and pharmaceutical products, and development of new materials for effective energy conversion/storage systems. Systematically designed classes and research activities in laboratories enhance students' fundamental knowledge and expertise in molecular science, materials engineering, and bioengineering. A lot of graduates have been globally active in both academia and industries.

Research Contents

Green Chemistry	<ul style="list-style-type: none">- Advanced biodegradable and biopolymer-based materials for medical and environmental challenges- Design and synthesis of small-molecule-activating and photofunctional coordination compounds- Application of soft matters such as rubber, ionic liquid, and deep eutectic solvent in electronic materials- Exploring innovative directions in catalyst design, organic synthesis, and medicinal chemistry- Structural and functional analysis for carbohydrate-binding proteins (lectin) and enzymes- Integrating machine-learning and quantum chemistry for research into modern chemical problems <p>Key Word: Biodegradable polymers; Artificial photosynthesis; Soft matters; Carbon neutralization; Structural biology; Machine-learning</p>
Green Materials Science	<ul style="list-style-type: none">- Exploring innovative designs of energy-conversion materials through advanced electron microscopy- Innovation of novel metallurgical processing and microstructure analysis of functional metallic materials- Design and development of functional ceramic materials for various electronic and electrochemical devices- Low-dimensional and nanostructured ceramics for biological, catalytic, and water treatment applications- Development of novel inorganic materials for energy devices and carbon neutrality <p>Key Word: Advanced electron microscopy analysis; Functional metallic materials; Chemical sensors; Environmental remediation; Lithium-ion battery</p>



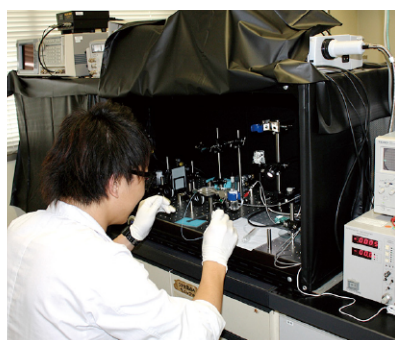
High resolution scanning TEM (upper right: TEM image of 2D inorganic compound and the filtered image in red frame, bottom right: STEM image of sulfur-introduced “single-walled carbon nanotube (SWCNT)” and electron energy loss spectroscopy (EELS)-mapping image in green frame)



X-ray crystal structure of the pore-forming protein from the marine invertebrate *Cucumaria echinata*



Inspection of a purified fluorescent chemical compound obtained through column chromatographic purification



Spectroscopy of electrified interfaces by reflection and fluorescence to track molecules



Photochemical apparatus designed for visible-light irradiation in studies of artificial photosynthesis



Program for Water and Environmental Science

[Graduate School only]

Overview

The program emphasizes a practical and multidisciplinary approach to solving environmental problems. The program comprises lectures, practicums and an individual research project. Teaching in the program focuses on fundamental understanding in water treatment technologies, monitoring of water environment and numerical modeling of water environment such as lake or ocean. Students learn more practical techniques for water treatment and monitoring thorough practicums at the same time. Moreover an internship program in a private company or a water treatment facility will be carried out for students.

Research Contents

Water treatment, water reuse and wastewater treatment

The program will provide you with a fundamental and practical knowledge about conventional and advanced water and wastewater treatment technologies. You will study on advanced water treatment and re-use technologies using membrane separation systems such as nanofiltration systems. Development of advanced materials such as new photocatalysts and polymer materials for water treatment is an important topic. Moreover, appropriate water and wastewater treatment technologies for developing countries will be studied collaborating with South East Asian and African countries.

Monitoring and simulation on water environments and aquatic ecosystem

The program will provide you with theoretical background and practical knowledge about water quality, monitoring and computer simulation of water environment. You will study about coastal environment, inner bay and freshwater environment by several advanced monitoring techniques and eco-hydraulic computer simulation models. Hydrology and water resource analysis using satellite data are remarkable research topics. Moreover, development of water purification system for eutrophication lakes and reservoirs will be studied using mechanical, biological and ecological methods, especially for a countermeasure of harmful cyanobacteria.



Experiment on an advanced water treatment



Microscopic observation and isolation of phytoplankton collected from reservoirs (Nagasaki, Japan)



Practicum of wastewater treatment using membrane bioreactor (MBR) in Nagasaki University



Water sampling for water quality analysis and plankton surveys in a reservoir



Program for Frontiers of Marine Science

[Graduate School only]

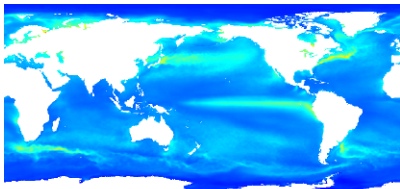
Overview

This program provides advanced topics in marine science and technologies. Students will gain comprehensive and interdisciplinary knowledge needed for marine science. Students will participate in hands-on research in the marine field of ocean observation, marine energy, and the utilization of marine natural products. Furthermore, IACOW (Industry-academia collaborative offshore wind power human resource development) program is offered to the students as the offshore wind power education.



Marine Observation

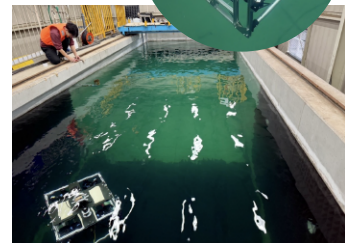
Understanding the vastness and divers of the ocean is an important step in beginning marine research. In this regard, students will learn about state-of-the-art oceanographic measurement technologies from satellite remote sensing to surface buoy and underwater robots.



Satellite oceanographic observation



Energy Harvesting Smart Buoy

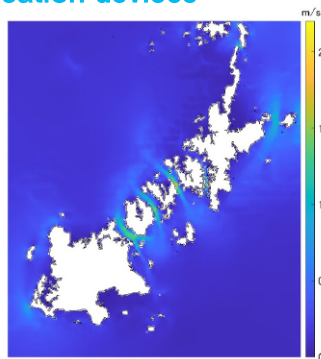


Underwater Robot development

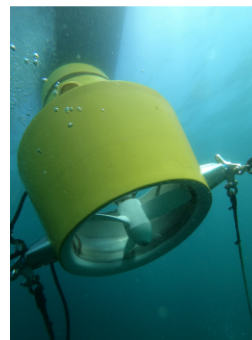
Marine Energy and application devices

Ocean energy such as wind, tidal, and wave is expected to become major sources of renewable energy.

In this regard, students will understand the principles and challenges faced using marine energy resources and its application devices, such as tidal current turbines and various electric devices.



Tidal current numerical simulation



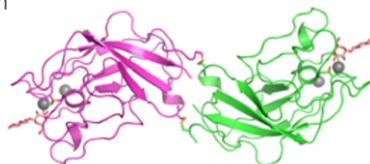
Tidal current turbine



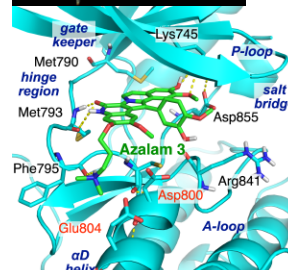
High-efficiency marine electric motors

Utilization Marine Natural Products

Some natural products found in marine organisms possess unique chemical effects, can be utilized as potential applications for new pharmaceuticals, such as anticancer and antiviral agents. Students explore novel compounds, and learn about the structural and functional analysis of the discovered compounds, as well as molecular simulations.



Discovered new lectins from various creatures



Design of anticancer drugs derived from lamellarins



Handling of *Nemopilema nomurai*



Program for Advanced Green Sustainable Science and Technology Doctoral Degree

(5 Year Program) [Graduate School only]

Overview

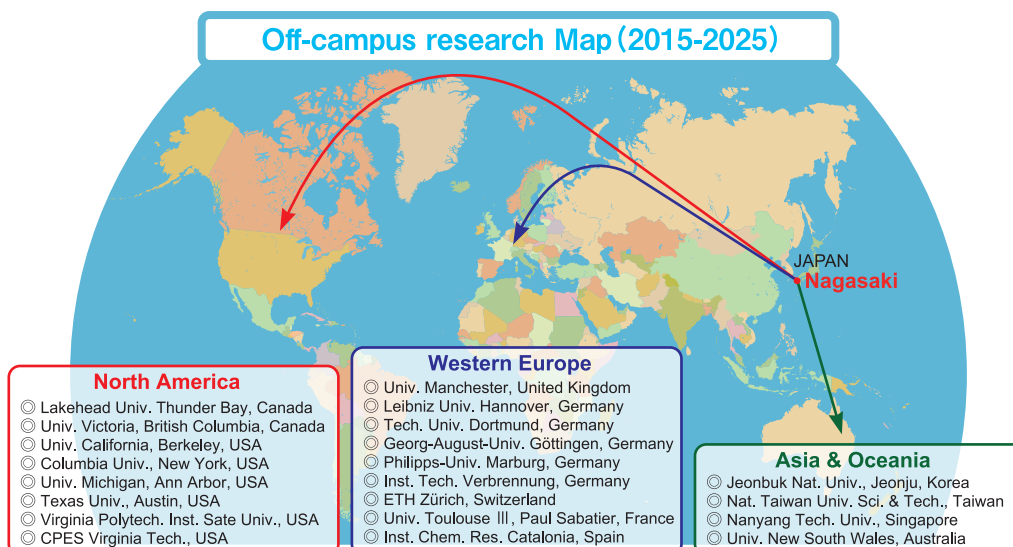
The Program will provide a broader and deeper educational and research environment for highly motivated students interested in building a sustainable society, realizing a carbon-free society and preserving the global environment. We will provide students with opportunities to realize sustainable development, to invent technology, and to discover materials that improve society's access to clean and effective energy.

Research Contents

- Advanced geotechnical engineering and geo-environmental engineering
- Design of organocatalysts for environmentally benign organic transformations
- Study on environmentally benign heat pumps and high-performance CPU coolers
- Machining and measurement of functional material
- Mechanics-based prediction of solid failure and its engineering applications
- Application and control of power converter system for grid connection
- Preparation of magnetic materials applied for electronic devices
- Synthesis and application of photofunctional compounds
- Development of efficient organic synthesis for functionalized materials
- Degradation and biodegradation of polymers
- Design and development of functional electronic and electrochemical materials for chemical sensing
- Development of energy storage device materials via nanostructural control
- Development and structural analysis of thermoelectric materials
- Activation of small molecules by transition metal complexes
- Study on unique phenomena in nanopores
- Structural and functional analysis of proteins
- Fabrication of functional metallic materials using electrodeposition technique
- Bioapplication of low-dimensional ceramics
- Development and application of data-based computational quantum chemistry

Off-campus research

All students of the Program for Advanced Green Sustainable Science and Technology must participate in the “Off-campus research” program during their 4th year of study. In this program, they are required to study abroad for at least 3 months under normal circumstances. The following map shows all institutions and universities that hosted our students during 2015-2025.



International Exchange Agreement of Academic Exchange with Oversea Institutes

Jeju National University (Korea)	1988.01.26	Technical University of Dortmund, Faculty of Chemistry and Chemical Biology (Germany)	2018.10.05
Fuzhou University (China)	1992.03.04	Dalian University of Technology (China)	2018.12.06
University of Naples Federico II (Italy)	1998.05.04	Philipps-Universität Marburg (Germany)	2019.04.30
Tongji University (China)	2001.11.12	Hanoi University of Civil Engineering (Vietnam)	2020.01.31
Sungkyunkwan University (Korea)	2006.03.28	Universita' Politecnica delle Marche (Italy)	2020.06.15
Shandong University (China)	2010.11.01	Vietnam National University Ho Chi Minh City - University of Science (Vietnam)	2022.01.01
Shandong University of Science and Technology (China)	2010.11.01	Faculty of Engineering of Hasanuddin University (Indonesia)	2023.02.02
Chonbuk National University (Korea)	2010.11.01	College of Engineering of Nanyang Technological University (Singapore)	2023.10.11
Heriot-watt University (United Kingdom)	2014.10.01	Faculty of Engineering, National University of Laos (Laos)	2024.07.30
University of Edinburgh (United Kingdom)	2014.10.01	Vietnam National University, University of Science, Hanoi (Vietnam)	2025.02.11
Yangon Technological University (Myanmar)	2015.07.20	Faculty of Industrial Technology, Bandung Institute of Technology (Indonesia)	2025.07.07
Technical University of Civil Engineering Bucharest (Romania)	2016.07.12		
Shandon University (China), Sungkyunkwan University (Korea) [Tri-University Agreement]	2017.03.23		

Memorandum of Understanding on Student Exchange Based on Academic Cooperation Agreements

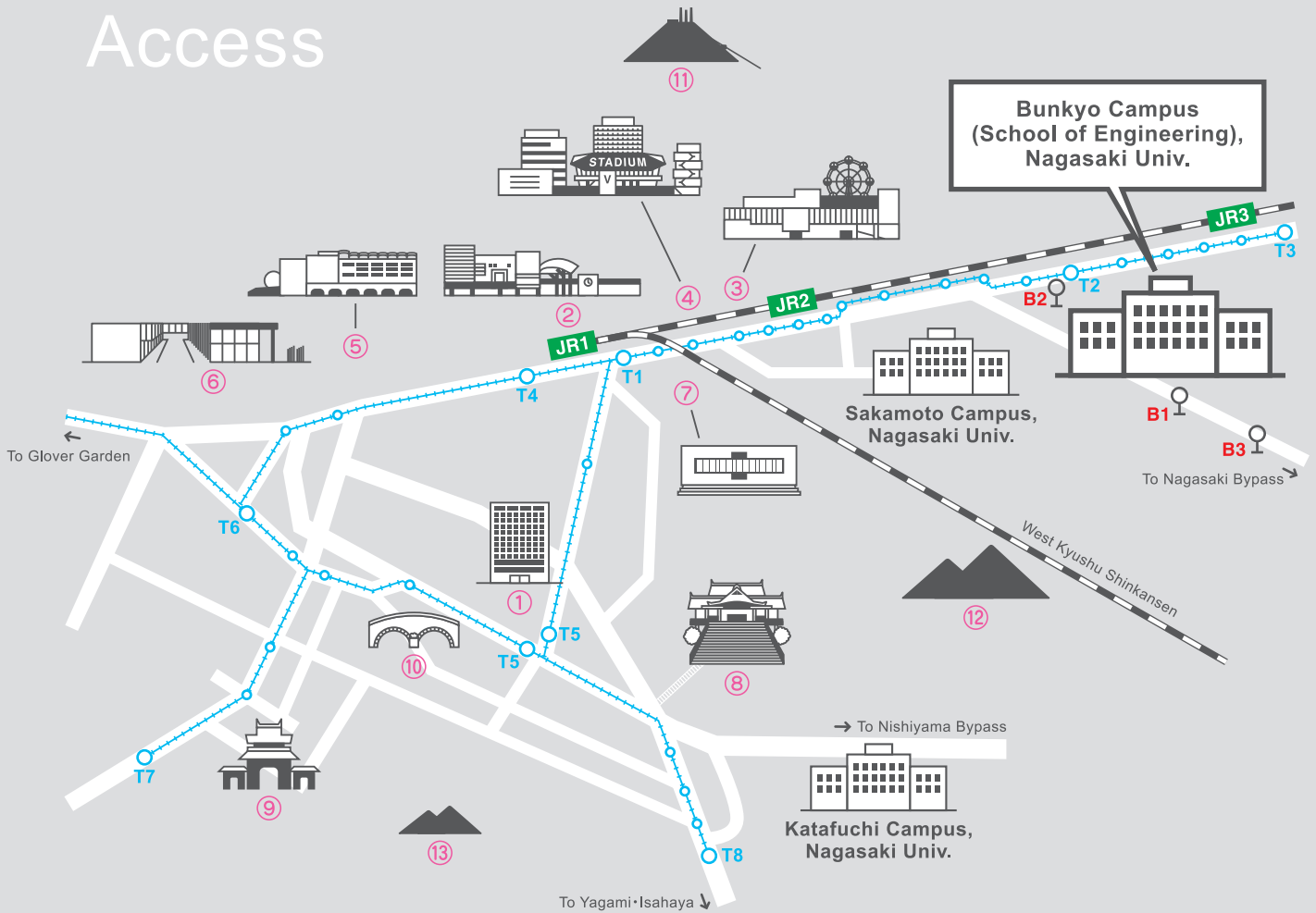
Jeju National University (Korea)	2008.02.28	Dalian University of Technology (China)	2018.12.06
Fuzhou University (China)	2004.09.21	Hanoi University of Civil Engineering (Vietnam)	2020.01.31
Tongji University (China)	2004.09.28	Universita' Politecnica delle Marche (Italy)	2020.06.15
Sungkyunkwan University (Korea)	2006.03.28	Vietnam National University Ho Chi Minh City University of Science (Vietnam)	2022.01.01
Shandong University (China)	2010.11.01	Faculty of Engineering of Hasanuddin University (Indonesia)	2023.02.02
Shandong University of Science and Technology (China)	2010.11.01	College of Engineering of Nanyang Technological University (Singapore)	2023.10.11
Chonbuk National University (Korea)	2010.11.01	Vietnam National University, University of Science, Hanoi (Vietnam)	2025.02.11
University of Naples Federico II (Italy)	2012.09.21	Faculty of Industrial Technology, Bandung Institute of Technology (Indonesia)	2025.07.07
Shandong University (China), Sungkyunkwan University (Korea) [Memorandum of Understanding between the Three Universities]	2017.03.23		

International Students

(As of 1 May, 2025)

Country	School of Engineering			Graduate School of Integrated Science and Technology (including students not related to engineering)			Total
	National expenditure	Private expenditure	Total	National expenditure	Private expenditure	Total	
Pakistan	0	0	0	2	0	2	2
Kenya	0	0	0	0	3	3	3
Viet Nam	0	0	0	1	3	4	4
Myanmar	0	0	0	2	0	2	2
Nepal	0	0	0	0	1	1	1
Korea	0	4	4	0	3	3	7
China	0	14	14	0	37	37	51
Indonesia	0	0	0	1	4	5	5
India	0	0	0	1	2	3	3
the Philippines	0	0	0	2	0	2	2
Taiwan	0	0	0	0	4	4	4
Tonga	0	0	0	0	1	1	1
Solomon Islands	0	0	0	0	1	1	1
Republic of South Africa	0	0	0	0	1	1	1
Bangladesh	0	0	0	0	1	1	1
Total	0	18	18	9	61	70	88

Access



- ① Nagasaki City Hall
- ② Amu Plaza Nagasaki
- ③ Mirai Nagasaki Cocowalk
- ④ Nagasaki Stadium City
- ⑤ Youme Town Yume Saito
- ⑥ Nagasaki Prefectural Art Museum
- ⑦ Site of the Martyrdom of the 26 Saints of Japan
- ⑧ Suwa-jinja Shrine
- ⑨ Sofuku-ji Temple (National Treasure)
- ⑩ Meganebashi
- ⑪ Mt. Inasa
- ⑫ Mt. Konpira
- ⑬ Mt. Kazagashira

Transportation

[JR Station]

- JR1**: JR Nagasaki Station
- JR2**: JR Urakami Station
- JR3**: JR Nishi-Urakami Station

[Tram Stop]

- T1**: Nagasaki Eki-mae
- T2**: Nagasaki University
- T3**: Akasako
- T4**: Goto-machi
- T5**: Nagasaki City Hall
- T6**: Shinchi Chinatown
- T7**: Sofuku-ji Temple
- T8**: Hotarujaya

[Bus Stop]

- B1**: Nagasaki University East Gate
- B2**: Nagasaki University
- B3**: Showa-machi



For those coming by train

ca. 20 min by bus or tram from Nagasaki Station

[Bus stop] **B1** or **B2**

[Tram stop] **T2**



For those coming by express bus

ca. 15 min walk

from Showa-machi (**B3**)

or 1 min walk

from Nagasaki University East Gate (**B1**)



For those arriving by plane

ca. 40 min by airport limousine bus from Nagasaki Airport to **B1**



Nagasaki University
School of Engineering

1-14 Bunkyo, Nagasaki City, 852-8521 JAPAN
Tel: +81-95-819-2489 Fax: +81-95-819-2488
Email: sgsoumu@ml.nagasaki-u.ac.jp
URL: <http://www.eng.nagasaki-u.ac.jp/english/index.html>