

COLLEGE CATALOGUE

2025



NATIONAL INSTITUTE OF TECHNOLOGY (KOSEN)
OSHIMA COLLEGE



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EDUCATIONAL PHILOSOPHY

To nurture maritime engineers and industrial engineers with rich creativity nurtured in the ocean.

EDUCATIONAL OBJECTIVES

1. To train well-educated engineers with a global way of thinking
2. To produce cooperative engineers with leadership qualities and a strong sense of responsibility
3. To turn out creative engineers with an inquisitive mind

CULTIVATING HUMAN RESOURCES

To foster practical engineers with a broad perspective who support the technological foundation of manufacturing, possess high quality professional skills, are highly creative, and have an international outlook.

EDUCATIONAL PURPOSE

◇ SHIPPING TECHNOLOGY DEPARTMENT

1. To nurture the international specialist holding mariner license
2. To provide education and training to meet the needs of the maritime industry
3. To nurture the specialist having the ability in relation to basic scholastic achievement, technique, administration international sense, and to meet various maritime fields

◇ ELECTRONIC-MECHANICAL ENGINEERING DEPARTMENT

1. To nurture the practical engineer with the sophistication in electrical engineering
2. To train students to acquire the practical skills of information processing by computer
3. To produce the specialist having the ability of the logical expression and presentation
4. To nurture the engineer having a rich sense of humanity and responsibilities

◇ INFORMATION SCIENCE AND TECHNOLOGY DEPARTMENT

1. To train students to acquire applicable capabilities based on extensive information technology
2. To enhance abilities in communication and presentation as a group leader
3. To build up flexible and creative abilities for system designers

◇ ADVANCED COURSES for Bachelor Degree

1. Fostering advanced computer support skills through IT education
2. Cultivate language skills and cultural awareness through internationalized education
3. Fostering integrated skills that can take into account welfare and the environment

○ Marine Transport Systems

1. Training of marine transport managers who can play an active role in international and domestic logistics management and maritime related fields, with a focus on the ocean.

○ Electronic and Information Technology Systems

1. Cultivation of practical development engineers who can conduct advanced research and development on electronic and information systems



ADMISSION POLICY (Admission Guidelines)

Undergraduate Program

1. Individuals who have acquired the basic academic skills necessary to pursue studies after entering a National College of Technology
2. Individuals who have acquired the coordination, sense of responsibility, and communication skills necessary for school life
3. Individuals who can abide by the rules of society and groups
4. Individuals who are motivated to acquire specialized knowledge and skills in the maritime or industrial fields
5. Individuals who are motivated to acquire specialized knowledge and skills and take on the challenge of creating new technologies

Advanced Course

1. Those who have acquired basic knowledge of marine engineering or engineering.
2. Those who wish to further deepen their basic academic abilities and acquire practical design skills.
3. Those who wish to acquire research and development skills and are capable of independent and continuous effort.
4. Those who respect engineering ethics and wish to contribute to society as professionals with a global perspective.

DIPLOMA POLICY (Graduation and Completion Policy)

undergraduate course

Graduation will be conferred upon students who are enrolled at this institution, have acquired the following abilities in accordance with the educational objectives of their respective departments, and have earned the required credits.

Maritime Science Department	Electrical and Electronic Engineering Department	Information Engineering Department
1. Liberal arts, international literacy, and lifelong learning skills (1) Ability to respond to the needs of the international community by utilizing knowledge and theories in the humanities and social sciences.		
2. Scientific basic knowledge necessary for practical engineers (1) Ability to apply basic mathematical and natural science knowledge necessary for engineers to their specialized fields. (2) Information literacy: Acquire basic information processing skills and be able to analyze various types of data.		
3. Professional technical knowledge of merchant ships (1) Learning the fundamentals of a professional field and being able to analyze experimental results, simple natural phenomena, engineering phenomena, and social phenomena. (2) Knowledge and professional skills necessary for ship operation and management.	3. Professional knowledge of engineering (1) Learning the fundamentals of a professional field and being able to analyze experimental results, simple natural phenomena, engineering phenomena, and social phenomena. (2) Professional knowledge of electrical and electronic engineering and mechanical engineering, and ability to solve problems. (3) Knowledge of computers and information technology, and ability to apply this knowledge.	3. Professional knowledge of engineering (1) Learning the fundamentals of a professional field and being able to analyze experimental results, simple natural phenomena, engineering phenomena, and social phenomena. (2) Able to solve problems in the field of engineering with a broad perspective by applying professional knowledge of information engineering.
4. Capability to apply and implement in society (1) Having a rich education and ethical values, as well as a sense of responsibility, students will be able to contribute to society that aims for sustainable development, such as improving welfare and preserving the environment.		
		(2) Through experiments, exercises, and research activities in information engineering, students will be able to learn independently and design information systems flexibly and creatively.
5. Communication skills and interpersonal skills that enable you to express your opinions logically and cooperate with others (1) Demonstrate independence, communication skills, and leadership as an engineer, and be able to solve problems. (2) As a maritime technician or maritime professional, one is able to identify and resolve issues.		
	(2) Willingness to work in a team and ability to work independently.	(2) Presentation skills: Able to express one's own ideas clearly.

advanced course

The advanced course at our school has established the following specific skills and knowledge for the purpose of developing human resources as stated in Article 31-2 of the school regulations. Students who have acquired these skills and knowledge and earned the required credits will be certified as having completed the course.

Majoring in Marine Transportation Systems	Electronics and Information Systems Engineering
1. Marine transportation system engineers who are able to make value judgments based on an international perspective and ethical standards. (1) Comprehensive understanding of various phenomena arising in the international community based on culture and history. (2) Considering the impact on society, welfare, and the environment, and able to think from economic and ethical perspectives.	1. Electronic information system engineers who are able to make value judgments based on an international perspective and ethical standards.
2. Marine transportation system engineers capable of working in a variety of fields related to the sea, ships, and logistics, equipped with knowledge and skills related to the sea, ships, and logistics. (1) Mathematical and physical understanding of various phenomena in the field of merchant marine studies. (2) Logically explain the fields related to navigation, operation, main engines, and auxiliary engines for ship operation. (3) Through comprehensive experiments and practical training related to ships and their operation, theoretical considerations and practical application are possible.	2. Electronic information system engineers capable of contributing to an advanced information society by acquiring mechatronics, software, hardware, and network architecture technologies. (1) Mathematical and physical understanding of the mechanisms of various phenomena in the field of engineering. (2) Logically explain the electrical and electronic fields, mechanical fields, and information and communications fields. (3) Through experiments and exercises in the fields of electrical and electronic engineering, mechanical engineering, and information and communications, the knowledge can be applied and considered from an engineering perspective.
3. Marine transportation system engineers capable of designing and developing marine-related systems that are environmentally friendly and support human activities (1) Capable of understanding documents written in Japanese and foreign languages, and expressing ideas in writing and oral presentations. (2) Individuals or groups are capable of strategically advancing projects and realizing creative systems. (3) Creates and expresses new concepts for maritime systems.	3. Electronic information system engineers capable of designing and constructing mechatronics and intelligent systems (1) Capable of understanding documents written in Japanese and foreign languages, and expressing ideas in writing and oral presentations. (2) Individuals or groups are capable of strategically advancing projects and realizing creative systems. (3) Creates and expresses new concepts of mechatronics and intelligent systems.

CURRICULUM POLICY (Policy on Curriculum Development and Implementation)

undergraduate course

Based on the capabilities outlined in our diploma policy, our school implements education based on the following organizational policy.

Maritime Science Department	Electrical and Electronic Engineering Department	Information Engineering Department
The Maritime Science Department offers the following courses to enable students to acquire the capabilities listed in the diploma policy.	The Electrical and Electronic Engineering Department offers the following courses to enable students to acquire the skills listed in the diploma policy.	The Information Engineering Department offers the following courses to enable students to acquire the capabilities listed in the diploma policy.
1. Acquiring liberal arts and international literacy		
(1) Humanities and social science subjects are offered to provide broad-based education in the lower grades, and are taught mainly through lectures.		
(2) Lower grades: Next, liberal arts and general skills subjects such as life/earth sciences and environmental issues will be introduced, mainly through lectures. At the same time, these subjects will cultivate universally useful skills and cross-disciplinary abilities.		
(3) Foreign language (English) subjects will be introduced in the lower and upper grades, and will be taught mainly through lectures and exercises.		
2. Practical training to enable practical engineers to acquire the scientific knowledge necessary for their work		
(1) Natural science subjects such as chemistry, physics, and mathematics will be offered in the lower grades, and learning will be conducted mainly through lectures and exercises.		
(2) Basic information literacy courses will be established for lower grades, and will be conducted mainly through lectures and practical exercises.		
3. Acquiring technical knowledge of merchant ships	3. Acquiring professional knowledge in engineering	3. Acquiring professional knowledge in engineering
(1) Basic professional subjects related to merchant shipping are established in the lower grades and taught mainly through lectures and practical exercises.	(1) Basic professional subjects are established for lower and upper grades, and are developed through lecture and exercise-based learning methods.	(1) Basic professional subjects are established for lower and upper grades, and are developed through lecture and exercise-based learning methods.
(2) For lower and upper grades, subjects related to navigation and engineering will be offered, and learning will be conducted mainly through lectures and practical training.	(2) For lower and upper grades, courses in electrical and electronic engineering and mechanical engineering will be offered, with a focus on lectures and practical exercises.	(2) For lower and upper grades, information engineering courses will be established and developed through lecture- and exercise-based learning methods.
4. Acquisition of capabilities necessary for social implementation	4. Acquisition of capabilities necessary for social implementation	4. Acquisition of capabilities necessary for social implementation
(1) Specialized courses in merchant shipping will be established to enable participants to acquire the professional knowledge and skills necessary for ship operation, and will be conducted mainly through lectures and practical training.	(1) Establishing courses related to electrical and electronic engineering for lower and upper grades, and developing them through lecture- and exercise-based learning methods	(1) Establishing software-related subjects for lower and upper grades, and developing them through lecture- and exercise-based learning methods.
(2) Courses related to navigation will be established and conducted mainly through lectures and practical training.	(2) Courses related to mechanical engineering will be established for lower and upper grades, and will be developed through lecture and exercise-based learning methods	(2) Courses related to computer systems are offered for lower and upper grades, and are conducted mainly through lectures and practical training.
(3) Courses related to institutional systems will be established and conducted mainly through lectures and practical training.	(3) Experimental and practical courses related to electrical and electronic engineering and mechanical engineering be organized throughout all academic years.	(3) Information and communication network-related courses to be established for lower and upper grades, to be developed through lecture and exercise-based learning methods.
(4) Experimental and practical courses on board the training ship for all grades.		(4) Coursework for lower and upper grades: In order to acquire information mathematics and information knowledge, specialized courses in mechanical engineering, electrical and electronic engineering, and economics and business studies are offered, mainly through lectures and practical exercises.
5. Logical reasoning, coordination with others, and self-learning capabilities	5. Logical reasoning, coordination with others, and self-learning capabilities	
(1) Implement training on board the training ship for all grades.	(1) Project-based courses for lower and upper grades be established and implemented through group learning.	
(2) Graduation research is required, and comprehensive learning emphasizing two-way communication between instructors and students is implemented with a view to fostering students' ability to tackle new issues, engage in independent learning and research, solve problems, and give presentations.	(2) Graduation research is conducted in the senior year, and comprehensive learning emphasizing two-way communication between students and instructors is implemented with a view to fostering students' ability to tackle new issues, engage in independent learning and research, solve problems, and give presentations.	

(Grading Policy)

This school evaluates course grades by setting achievement levels for each course and using the following methods

(1) Course grades based on regular exams, quizzes, reports, and other assignments, as well as attendance and participation

(2) Practical courses such as laboratory work and seminars without regular examinations are evaluated based on attendance, assignments, and other factors.

(Standards for credit recognition)

The learning outcomes of each course that makes up the curriculum are evaluated comprehensively based on attendance and regular exams, reports, and other evaluation methods listed in the syllabus.

Grades are given on a 100-point scale, with 60 points or higher considered a passing grade and the prescribed credits awarded.

advanced course

Based on the diploma policy, the advanced course at this school provides education according to the following organizational policy in order to enable participants to acquire the capabilities listed in the diploma policy.

Majoring in Marine Transportation Systems	Majoring in Electronics and Information Systems Engineering
1. The ability and willingness to make value judgments based on an international perspective and ethical standards	
(1) Humanities and social science subjects are offered to enable comprehensive understanding of various phenomena arising in the international community based on culture and history, and are implemented mainly through lectures and seminars.	
(2) Courses in engineering ethics and social sciences are established to enable students to consider issues from economic and ethical perspectives, taking into account their impact on society, welfare, and the environment, and are implemented mainly through lectures and practical training.	
2. Knowledge and skills related to the sea, ships, and logistics, enabling participants to work in both maritime and land-based fields	2. Mastering mechatronics, software, hardware, and network architecture technologies to contribute to an advanced information society
(1) Advanced natural science subjects related to mathematics and physics are offered to help students understand the mechanisms of various phenomena in the field of merchant marine studies, and are implemented mainly through lectures and practical exercises.	(1) Advanced natural science subjects related to mathematics and physics are offered to enable students to understand the mechanisms of various phenomena in the field of engineering, and are implemented mainly through lectures and practical exercises.
(2) Professional courses related to navigation, operation, main engines, and auxiliary engines related to ship operation shall be established and implemented mainly through lectures and practical training.	(2) Professional knowledge in the field of engineering will be developed through courses in electrical and electronic engineering, mechanical engineering, and information and communications engineering, which will be implemented mainly through lectures and practical exercises.
(3) Comprehensive theoretical studies related to ships and their operation, and the ability to utilize technology, are implemented through special experiments and other experiment-based learning methods.	(3) Special experiments will be established and implemented through experiment-based learning methods in order to acquire the ability to consider engineering issues in the fields of electrical and electronic engineering, mechanical engineering, and information and communications engineering, as well as the ability to utilize technology.
3. Enabling the design and development of environmentally friendly maritime systems that support human activities	3. Mechatronics, capable of designing and constructing intelligent systems
(1-1) Practical English courses are offered to develop foreign language reading comprehension skills, and are implemented mainly through lectures and exercises.	(1-1) Practical English courses are offered to develop foreign language reading comprehension skills, and are implemented mainly through lectures and exercises.
(1-2) Special research courses are offered to develop logical writing and presentation skills, and are implemented through comprehensive learning methods that emphasize interaction between students and instructors.	(1-2) Special research courses are offered to develop logical writing and presentation skills, and are implemented through comprehensive learning methods that emphasize interaction between students and instructors.
(2) Group work-based (project-based) subjects consisting of special exercises and practical experiments are provided to enable students to acquire the capability to strategically advance projects individually or in groups and realize creative systems. These subjects are implemented through learning methods that mainly involve exercises and practical experiments.	(2) Group work-based (project-based) subjects consisting of special exercises and practical experiments are provided to enable students to acquire the capability to strategically advance projects individually or in groups and realize creative systems. These subjects are implemented through learning methods that mainly involve exercises and practical experiments.
(3) Special research will be established and implemented through comprehensive learning methods that emphasize two-way communication between students and instructors, with a view to fostering an attitude of taking initiative in tackling new issues, research capabilities, problem-solving abilities, and presentation skills.	(3) Special research will be established and implemented through comprehensive learning methods that emphasize two-way communication between students and instructors, with a view to fostering an attitude of taking initiative in tackling new issues, research capabilities, problem-solving abilities, and presentation skills.

Grading Policy

Recognition of credits for these subjects is based on the syllabus for each course and is carried out in the following methods.

1. Evaluation of subjects is based on a total assessment of the results of examinations for each subject, attendance, and regular learning activities (exercises, reports, etc.).

2. Practicals, experiments, practical training, exercises, and other practical subjects are evaluated comprehensively based on the student's progress on assignments, reports, presentations, and other factors to determine the extent to which the student has achieved the learning objectives.

3. Special research is evaluated comprehensively based on a thesis summarizing the research results, research presentations, and attitude toward the research, in order to assess the degree to which the objectives have been achieved.

Academic evaluation and standards for credit recognition

Academic evaluation is based on the following grades: Excellent, Good, Pass, and Fail, and is assigned according to the following grading scale.

Excellent: 80 points or above Good: 66 points or above but less than 80 points Acceptable: 60 points or above but less than 66 points Unacceptable: less than 60 points



BRIEF HISTORY

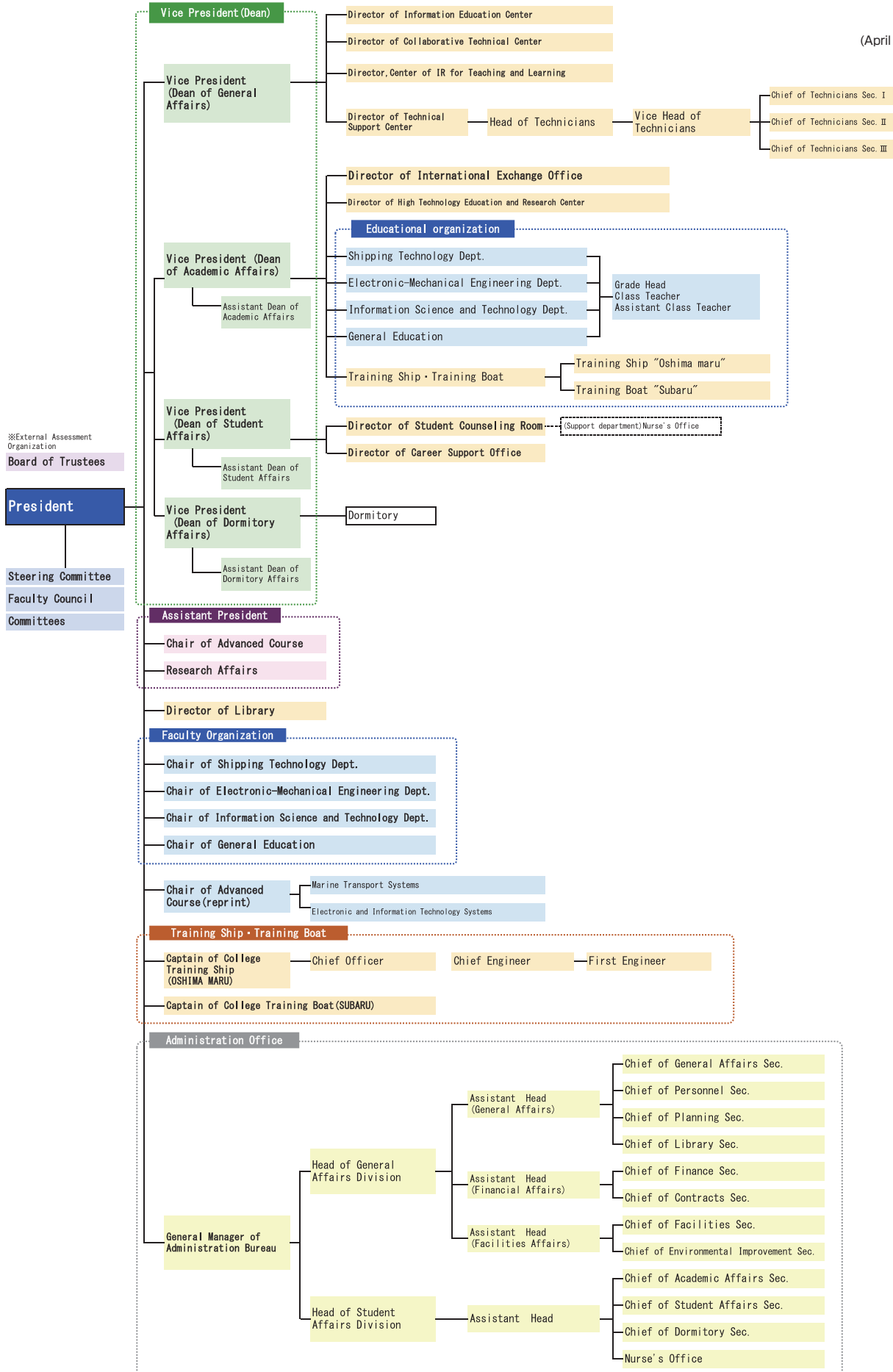
Oct. 1,1897	Oshima Seamen's School was founded by Oshima County.
Oct. 1,1897	Mr. Tsunetoku Maki was appointed to the 1st President.
May. 11,1901	Elevated to Oshima Mercantile Marine School of Yamaguchi Prefecture.
May. 11,1901	Mr. Monkichi Sugano was appointed to the 1st President.
Apr. 8,1946	Kagoshima Mercantile Marine School in Kyushu was closed; its students were transferred to Oshima Mercantile Marine School.
Apr. 1,1951	Elevated to Oshima National Mercantile Marine High School.
Apr. 1,1951	Mr. Sotoo Tomioka was appointed to the 1st President.
Jun. 1,1967	Raised to Oshima National College of Maritime Technology with two departments: Nautical Science Dept.(40students) and Marine Engineering Dept.(40students).
Jun.16,1967	Prof. Naoto Samejima was appointed to the 1st President.
Apr. 1,1969	Full number to be admitted to Marine Engineering Dept. was doubled(80students).
Sep.30,1972	The 1st Graduation Ceremony of Oshima National College of Maritime Technology was held.
Apr. 1,1985	Departments were reorganized: Nautical Science Dept.(40students), Marine Engineering Dept.(40students)and Electronic-Mechanical Engineering Dept.(40students).
Apr. 1,1988	Departments were reorganized: Shipping Technology Dept.(40students), Electronic-Mechanical Engineering Dept.(40students) and Information Science and Technology Dept.(40students).
Feb. 3,1990	New college song was born.
Dec. 6,1993	College Training Ship "Oshima-maru"(the 3rd) was launched.
Oct.31,1997	The 100th anniversary and the 30th since its inauguration as a college, Kosen, were celebrated.
Mar.22,2004	Training boat "Subaru" was launched.
Apr. 1,2004	Renamed to National Institute of Technology, Oshima College, according to the new law of Independent Administrative Institution, National Institute of Technology, Japan.
Apr. 1,2005	Advanced Course for Bachelor Degree was established. Marine Transport System (4students),Electronic and Information Technology Systems (8students).
Feb. 8,2008	"Monodukuri-building" (Building for Advanced Course) was completed.
Nov.18,2017	The 120th anniversary and the 50th since its inauguration as a college, Kosen, were celebrated.
Mar.13,2023	College Training Ship "Oshima maru"(the 4th) was launched.

Administrative Officials

Title	Name
President	TAKASHI Fujimoto
Dean of General Affairs/Vice President (General Affairs)	ISHIHARA Yoshiaki
Dean of Academic Affairs/Vice President (Academic Affairs)	FUJII Masayuki
Dean of Student Affairs/Vice President (Student Affairs)	KUBOTA Takashi
Dean of Dormitory Affairs/Vice President (Dormitory Affairs)	SUGINO Tadanori
Assistant President (Chair of Advanced Course)	MASUYAMA Shinji
Assistant President (Research Affairs)	CHIBA Hajime
Director of Library	NOMOTO Toshio
Chair of Shipping Technology Dept.	SHIMIZU Seiji
Chair of Electronic-Mechanical Engineering Dept.	SASAOKA Hideki
Chair of Information Science and Technology Dept.	KITAKAZE Hironori
Chair of General Education	KOTA Mitsuhiro
Captain of College Training Ship(OSHIMA MARU)	NAKAMURA Yasuhiro
Captain of College Training Boat(SUBARU)	SUNADA Tomohiro
Director of Information Education Center	TAKAHASHI Yoshiaki
Director of Collaborative Technical Center	NAKAMURA Tsubasa
Director,Center of IR for Teaching and Learning	FUJII Masayuki
Director of Student Counseling Room	ISHIHARA Yoshiaki
Director of Technical Support Center	ISHIHARA Yoshiaki
Director of Career Support Office	KIMURA Yasuhiro
Director of International Exchange Office	PARK Jongdoc
Director of High Technology Education and Research Center	ASAKAWA Takashi
General Manager of Administration Bureau	OZAWA Tsuyoshi
Head of General Affairs Division	ISE Yasuhiro
Head of Student Affairs Division	MORIMOTO Kazuhiro

Organization Chart

(April 1, 2025)





Teaching Staff

Shipping Technology Dept.

Rank	Name	Main Subject in His or Her Charge	Note
Professor Doctor of Engineering	CHIBA Hajime	Maritime Safety, Maritime Laws	Assistant President (Research Affairs) Chair of Shipping Technology Dept.
Professor Doctor of Science	SHIMIZU Seiji	Control Engineering, Engineering Essentials, Mechanical Design	
Professor Doctor of Engineering	PARK Jongdoc	Marine Auxiliary Machinery, Oral Communication	Director of International Exchange Office
Professor Doctor of Engineering	KUBOTA Takashi	Nautical Instrument, Radio Navigation, Human Interface of Shipping	Vice President (Dean of Student Affairs)
Associate Professor Master of Maritime Science	KIMURA Yasuhiro	Naval Architecture, Cargo Management, Maritime Safety Advanced	Director of Career Support Office
Associate Professor Master of Maritime Science	MAEHATA Kohei	Celestial Navigation, Coasting and Ocean Route, Traffic System Engineering	
Associate Professor Doctor of Science	KOBAYASHI Koichiro	Electric and Electronic Engineering I・II, Electric Machinery, Reaction Engineering	
Associate Professor Doctor of Engineering	TSURU Daisuke	Thermal Fluid Dynamics I, Steam Engineering, Energy System	Assistant Dean of Dormitory Affairs
Associate Professor Doctor of Engineering	WATANABE Takeru	Engineering Mechanics, Metallurgical Engineering	
Lecturer Master of Maritime Science	MORIWAKI Chiharu	Terrestrial Navigation, Maritime Economics, Oral Communication	
Assistant Professor Master of Science	SAKAI Akie	Maritime English, Environmental Instrumentation Engineering	Assistant Dean of Student Affairs
Assistant Professor Doctor of Engineering	MATSUMURA Tetsuta	Fuel and Lubricating Oil, Instrumentation Engineering	Assistant Dean of Academic Affairs
Assistant Professor Master of Engineering	TERADA Masaya	Internal Combustion Engine, Combustion Engineering Advanced, Energy Plant Management	Assistant Dean of Student Affairs

Training Ship "Oshima-maru"

Rank	Name	Main Subject in His or Her Charge	Note
Associate Professor	NAKAMURA Yasuhiro	Onboard Training, Basic Shipping Technology, Maritime Traffic Laws	Captain
Associate Professor	YAMAGUCHI Shinya	Onboard Training, Ship Management, Maritime Laws, Thermal Fluid Dynamics II	Chief Engineer
Assistant Professor	URATA Kazuma	Onboard Training, Coasting and Ocean Route, Shipboard Maintenance	Chief Officer, Assistant Dean of Student Affairs
Assistant Professor	YOSHIYAMA Yuki	Onboard Training, Maritime Laws, Technical English	First Engineer, Assistant Dean of Dormitory Affairs

Electronic-Mechanical Engineering Dept.

Rank	Name	Main Subject in His or Her Charge	Note
Professor Doctor of Engineering	ASAKAWA Takashi	Information Processing Seminar, Embedded System, Radio system	Director of High Technology Education and Research Center
Professor Doctor of Engineering	MASUYAMA Shinji	Electric Circuit I・II, Digital Circuit, Materials Science	Assistant President (Chair of Advanced Course)
Professor Doctor of Engineering	FUJII Masayuki	Fundamentals of Electromagnetics, CAD/CAM, Advanced High Voltage Engineering	Vice President (Dean of Academic Affairs), Director, Center of IR for Teaching and Learning
Professor Doctor of Science	SASAKA Hideki	Mechanics of Materials, Dynamics of Machinery, Electromagnetics I	Chair of Electronic-Mechanical Engineering Dept.
Professor Doctor of Engineering	NAKAMURA Tsubasa	Measurement Engineering, Applied Physics, Electric Equipment Engineering	Director of Collaborative Technical Center
Associate Professor Doctor of Science	HASEGAWA Kohei	Applied Physics, Electromagnetics II, Industrial English	
Assistant Professor Doctor of Engineering	KOBAYASHI Kokoro	Basic Programming, Applied Programming, Digital Signal Processing	Assistant Dean of Dormitory Affairs

Teaching Staff

Information Science and Technology Dept.

Rank	Name	Main Subject in His or Her Charge	Note
Professor Doctor of Information economics	ISHIHARA Yoshiaki	Mathematical Programming, Production Control, Reliability Engineering	Vice President (Dean of General Affairs), Director of Student Counseling Room Director of Technical Support Center
Professor Doctor of Engineering	SUGINO Tadanori	Computer Graphics,Signal Processing,Control Engineering	Vice President (Dean of Dormitory Affairs)
Professor Doctor of Engineering	YAMADA Hiroshi	Analog Electronics Circuits, Digital Electronics Circuits, Fundamentals of Electric Circuits	
Professor Doctor of Science	KITAKAZE Hironori	Information Mathematics, Information Theory Computer Architecture I	Chair of Information Science and Technology Dept.
Associate Professor Doctor of Engineering	TAKAHASHI Yoshiaki	Information Security,Computer Networks, Computer Architecture II	Director of Information Education Center
Associate Professor Doctor of Science	SUETSUGU Ryo	Programming I	
Associate Professor Doctor of Engineering	OZAKI Nanto	Image Engineering,Technical English,Information Literacy	
Lecturer Doctor of Engineering	SHIGEMOTO Masaya	Data Structure and Algorithm, Programming II,Operating System,	Assistant Dean of Academic Affairs
Assistant Professor Master of Engineering	KAITA Takeshi	Engineering Experiments, Pattern Analysis and Recognition	
Assistant Professor Master of Science	NAKAMURA Momotaro	Introduction to Information Technology, Applied Physics 2, Database	Assistant Dean of Student Affairs

General Education

Rank	Name	Main Subject in His or Her Charge	Note
Professor Master of Laws	NOMOTO Toshio	Law, Political Economy	Director of High Technology Education and Research Center
Professor Master of Language Science	IGUCHI Tomoaki	Comprehensive English, Inter-Cultural Studies, Practical English	
Professor Master of Health and Sport Sciences	KOTA Mitsuhiro	Health and Physical Education, Volunteer	Chair of General Education
Professor Master of Literature	OKUBO Kenji	Japanese, Japanese Language and Culture, Introduction to Japanese Literature	
Professor Doctor of Engineering	SUGIMURA Yoshiaki	Chemistry, Integrated Science, Environmental Science	
Professor Doctor of Philosophy	USHIMI Masahiro	Japanese, Japanese Language and Culture	
Associate Professor Doctor of Philosophy	SHIMADA Yuichiro	World History, Japanese History, Global Cultural Studies	
Lecturer Doctor of Science	SHIMARU Naoto	Mathematics	
Assistant Professor Master of Literature	KEGAMI Akira	Advanced English, Comprehensive English, English Communication	Assistant Dean of Student Affairs
Assistant Professor Doctor of Science	WATANABE Akira	Physics,Applied Physics 1	Assistant Dean of Student Affairs
Assistant Professor Master of Education	YOSHIZUMI Yuri	Health and Physical Education	Assistant Dean of Dormitory Affairs
Assistant Professor Master of Science	TAYLOR Joji	Mathematics, Applied Mathematics,	Assistant Dean of Academic Affairs
Assistant Professor Master of Education	NAKAHARA Mizuki	Comprehensive English, Technical English	Assistant Dean of Academic Affairs
Assistant Professor Master of Science	KATAOKA Shuta	Comprehensive English, Technical English	Assistant Dean of Dormitory Affairs
Assistant Professor Master of Science	TSURUTA Yuki	Comprehensive English, Technical English	Assistant Dean of Academic Affairs

◇ Present Numbers of staff

Title	Faculty						Administrative Staff	Grand Total
	President	Professor	Associate	Lecturer	Assistant	Total		
Present Number	1	19	11	3	13	47	40	87



DEPARTMENTS

◇ SHIPPING TECHNOLOGY DEPARTMENT

Shipping Technology Department is composed of two courses: Nautical Science Course and Marine Engineering Course, and the students study common subjects until the second grade and are divided into two courses at the third grade to study specialized field. In recent years, vessels are increasing in size, speed, and automated. We aim to nurture the practical maritime specialist with the expertise and the applicability by teaching the latest and advanced maritime knowledge in addition to the general engineering basis. Therefore, they learn a wide range of knowledge through the special subjects as practical training and experiment in our curriculum.

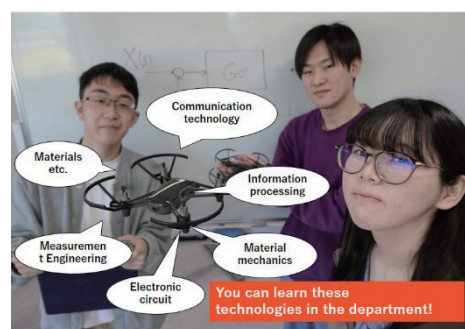


First-year students practice on boats

◇ ELECTRONIC-MECHANICAL ENGINEERING DEPARTMENT

Recent advances in electronic and computer technologies are remarkable. Those are implemented into mechanical technology to improve the functionalities. Robots are a typical example.

The aim of the department is to develop practical mechatronics engineers with high application skills through both basic theory and practical experiments. You can learn a wide range of courses in the two main fields of electrical and electronic engineering and mechanical engineering. In addition, basic courses of information processing and control engineering are also studied.



In the department, students learn about the technologies used in drones and other robots

◇ INFORMATION SCIENCE AND TECHNOLOGY DEPARTMENT

The Japanese industrial field has been developing to meet with ICT (Information and Communications Technology) where information and communication technology are highly related each other. However, we are facing problems, such as a lack of highly qualified professionals who can deal with information systems adequately, and we have a necessity to upgrade the level of technological abilities of software engineers.

This department has an educational philosophy of "Training engineers for the advanced ICT society." We provide a wealth of professional knowledge centered on information processing and information communication. We also incorporate many creative exercises and active training to develop flexible system design skills.



Presentation of a cybercrime prevention video produced in class

DEPARTMENTS

◇ GENERAL EDUCATION

General Education is organized to produce the excellent engineer who has a broad view of things, and to provide the basic knowledge and skill.

It is considered to keep the minute connection to the specific education by organizing classes in lower grades so students can learn efficiently.



Japanese classes

◇ ADVANCED COURSES for Bachelor Degree

○ Marine Transport Systems

This course aims to nurture highly qualified global specialists in the field of international and domestic maritime affairs clusters as shipping, shipbuilding, marine industry, harbor transportation finance, and insurance, etc.. Recently, management department like the ship operation control and the maritime transport systems not just seafaring service plays more important role in the shipping industry. The ship operation control contains operation control and engine management. In this course students can learn shipping technology and maritime transport systems as compulsory subjects. Then they are required to select operation control or engine management so that they can acquire the skill of shipping operation control and engine management. After graduating from colleges students can be given the advanced subjects and they may obtain a bachelor's degree from the National Institution for Academic Degrees and Quality Enhancement of Higher Education.



Exercise with rudder model and propeller model

○ Electronic and Information Technology Systems

This course aims to produce highly qualified specialists who can research into Electronics, Information Technology and Mechatronics. Students can acquire sophisticated knowledge and skills about electronics and control systems, information and communication network. The students can enhance the skill of practical research and development capability with the talent of these interdisciplinary areas, and the skill of language to the globalization. Moreover, they will get the comprehensive ability to support the local communities where the society has been facing problems such as the depopulation and aging to contribute to the social systems considering environment and an energy problem.

Students take advanced subjects after graduating from colleges and may obtain a bachelor's degree from the National Institution for Academic Degrees and Quality Enhancement of Higher Education.



Presentation of Creative Engineering



CURRICULUM

◇ Liberal Arts Subjects

● Shipping Technology Department

Subjects		Number of Credits	Credits of Grades				
			1st	2nd	3rd	4th	5th
Required Subjects	Japanese 1	2	2				
	Japanese 2	2	2				
	Japanese 3	2		2			
	Japanese 4	2			2		
	World History	2	2				
	Japanese History	2		2			
	Geography	1	1				
	Ethics and Social Science	2		2			
	Politics and Economics	2			2		
Compulsory Subjects	Law	1				1	
Required Subjects	Philosophy	2					2
Compulsory Subjects	Global Cultural Studies	2					2
Required Subjects	Mathematics 1	4	4				
	Mathematics 2	2	2				
	Mathematics 3	4		4			
	Mathematics 4	2		2			
	Mathematics 5	4			4		
	Mathematics 6	2			2		
	Physics 1	2	2				
	Physics 2	2		2			
	Chemistry 1	2	2				
	Chemistry 2	2		2			
	Integrated Science	1	1				
	Comprehensive English 1	3	3				
	Comprehensive English 2	3		3			
	Comprehensive English 3	3			3		
	English Communication 1	2	2				
	English Communication 2	2		2			
	English Composition	2			2		
	Advanced English	1				1	
	Maritime English	2					2
	Health Education	1	1				
	Physical Education 1	2	2				
	Physical Education 2	2		2			
	Physical Education 3	2			2		
Compulsory Subjects	Physical Education 4	1				1	
Required Subjects	Information Literacy	2	2				
	Art (Music or Fine Arts)	1	1				
Required or Compulsory Subjects Total Credits		78	29	23	17	3	6
Elective Subjects	Second Foreign Language	2					2
	Technical English	2					2
	Japanese Language and Culture	2					2
	Total of Elective Credits	6					6
	Necessary Credits	2					2
Total of Necessary Credits for Graduation		80	29	23	17	3	8

CURRICULUM

- Electronic-Mechanical Engineering Department
- Information Science & Technology Department

Subjects		Number of Credits	Credits of Grades				
			1st	2nd	3rd	4th	5th
Required Subjects	Japanese 1	2	2				
	Japanese 2	2	2				
	Japanese 3	2		2			
	Japanese 4	2			2		
	World History	2	2				
	Japanese History	2		2			
	Geography	1	1				
	Ethics and Social Science	2		2			
	Politics and Economics	2			2		
Compulsory Subjects	Law	1				1	
Required Subjects	Philosophy	2					2
Compulsory Subjects	Global Cultural Studies	2					2
Required Subjects	Mathematics 1	4	4				
	Mathematics 2	2	2				
	Mathematics 3	4		4			
	Mathematics 4	2		2			
	Mathematics 5	4			4		
	Mathematics 6	2			2		
	Physics 1	2	2				
	Physics 2	2		2			
	Chemistry 1	2	2				
	Chemistry 2	2		2			
	Integrated Science	1	1				
	Comprehensive English 1	3	3				
	Comprehensive English 2	3		3			
	Comprehensive English 3	2			2		
	English Communication 1	2	2				
	English Communication 2	2		2			
	English Composition	2			2		
	Advanced English	2				2	
	Health Education	1	1				
	Physical Education 1	2	2				
	Physical Education 2	2		2			
	Physical Education 3	2			2		
Compulsory Subjects	Physical Education 4	2				2	
Required Subjects	Information Literacy	2	2				
	Art (Music or Fine Arts)	1	1				
Required or Compulsory Subjects Total Credits		77	29	23	16	5	4
Elective Subjects	Second Foreign Language	2				2	
	Technical English	2				2	
	Japanese Language and Culture	2				2	
	Total of Elective Credits	6				6	
	Necessary Credits	2				2	
Total of Necessary Credits for Graduation		79	29	23	16	7	4



CURRICULUM

◇ Major Course Subjects

● Shipping Technology Department

Subjects			Number of Credits	Credits of Grades				
		1st		2nd	3rd	4th	5th	
Required Subjects	Basic	Naval Architecture 1	1		1			
		Naval Architecture 2	1			1		
		Electric and Electronic Engineering 1	2		2			
		Thermal Fluid Dynamics 1	2		2			
		Engineering Essentials	2		2			
		Control Engineering 1	1			1		
		Control Engineering 2	1				1	
Compulsory Subjects		Basic Shipping Technology	2	2				
Required Subjects		Ship Management	2					2
		Applied Mathematics	2					2
		Information Processing Practice	1		1			
		Information Security	1					1
		Creative Science and Engineering	1			1		
	Shipping Technology Practice	1					1	
Graduation Studies			6				6	
Required or Compulsory Subjects Total Credits for Basic			26	2	8	3	1	12
Required Subjects	Nautical Science Course	Terrestrial Navigation	2			2		
		Celestial Navigation	2				2	
		Nautical Instrument	2			2		
		Radio Navigation	2				2	
		Navigational Exercise	2				1	1
		Coasting and Ocean Route 1	1				1	
		Coasting and Ocean Route 2	1					1
		Ship Handling 1	1			1		
		Ship Handling 2	1				1	
		Marine Meteorology	2			2		
		Shipboard Maintenance 1	1				1	
		Shipboard Maintenance 2	1					1
		Cargo Management 1	1			1		
		Cargo Management 2	1				1	
		Maritime Traffic Laws	2			2		
		Maritime Laws 1	1				1	
		Maritime Laws 2	1					1
		Navigation English 1	2			2		
		Navigation English 2	1					1
Compulsory Subjects		Oral Communication	1					1
Required Subjects		Onboard Training	5	1	1	1	1	1
		Shipboard Practice	5	1	1	1	1	1
		Experiments and Practice	8	2	2	2	2	
Required or Compulsory Subjects Total Credits for Nautical Science Course			46	4	4	16	14	8
Required Subjects	Marine Engineering Course	Internal Combustion Engine 1	2			2		
		Internal Combustion Engine 2	2				2	
		Steam Engineering 1	1			1		
		Steam Engineering 2	1				1	
		Steam Engineering 3	1					1
		Marine Auxiliary Machinery 1	2				2	
		Marine Auxiliary Machinery 2	1					1
		Electric and Electronic Engineering 2	2			2		
		Electric Machinery	2				2	
		Thermal Fluid Dynamics 2	2					2
		Engineering Mechanics	2			2		
		Mechanics of Materials	2				2	
		Metallurgical Engineering	2			2		
		Tribology	1					1
		Instrumentation Engineering	1					1
		Design and Drawing 1	1			1		
		Design and Drawing 2	1				1	
		Maritime Laws	1					1
		Compulsory Subjects	Marine Engineering English	2			2	
Required Subjects		Oral Communication	1					1
		Onboard Training	5	1	1	1	1	1
		Shipboard Practice	5	1	1	1	1	1
Experiments and Practice			8	2	2	2	2	
Required or Compulsory Subjects Total Credits for Marine Engineering Course			48	4	4	16	14	10
Elective Subjects	Basic	Maritime Safety	2					2
		Maritime Economics	2					2
		Energy Plant Management	2					2
		Environmental Instrumentation Engineering	2					2
		Off-campus Training	3			1	1	1
		Total of Elective Credits		11			1	1
	Necessary Credits		4			0	0	4
minimum number of required credits in compulsory subjects for Nautical Science Course			76	6	12	19	15	24
minimum number of required credits in compulsory subjects for Marine Engineering Course			78	6	12	19	15	26
Shipboard Training under the National Institute for Sea Training				12 months				

	Number of Credits	Credits of Grades				
		1st	2nd	3rd	4th	5th
Total of Credits(Technical Subjects)	N 76 E 78	6	12	19	15	N 24 E 26
Total of Credits(Liberal Arts)	80	29	23	17	3	8
Total of Credits to be Completed	N 156 E 158	35	35	36	18	N 32 E 34

N :Nautical Science Course, E :Marine Engineering Course

CURRICULUM

● Electronic-Mechanical Engineering Department

Subjects		Number of Credits	Credits of Grades				
			1st	2nd	3rd	4th	5th
Required Subjects	Electric Circuit 1	2		2			
	Electric Circuit 2	2			2		
	Electric Circuit 3	2					2
	Electronic Circuit	2				2	
Compulsory Subjects	Electromagnetics 1	2			2		
	Electromagnetics 2	2				2	
	Applied Physics	2					2
Required Subjects	Measurement Engineering 1	2			2		
Compulsory Subjects	Measurement Engineering 2	2				2	
Required Subjects	Engineering Drawing	2	2				
	Mechanical Technology	2		2			
Compulsory Subjects	Mechanical Design	2			2		
	Metallurgical Engineering	2			2		
Required Subjects	Engineering Mechanics	2			2		
	Mechanics of Materials	2				2	
Compulsory Subjects	Materials of Machines	2				2	
	Control Engineering	2				2	
Required Subjects	Thermodynamics	2				2	
	Fluid Dynamics	2				2	
Compulsory Subjects	Electrical Machine	2					2
	Industrial Electronic-Machines	2					2
Required Subjects	Dynamics of Machinery	2					2
	Programming	2		2			
	Information Processing Basics	2			2		
	Digital Circuit	2				2	
Compulsory Subjects	Digital Signal Processing	2				2	
	Computing System	2				2	
Required Subjects	Information Processing Applications	2				2	
	Embedded System	2					2
	Information Security	1					1
	Applied Mathematics	2				2	
	Numerical Calculation	2				2	
	Technical English	2					2
	Mechatronic-Electronic Practice 1	1					1
	Mechatronic-Electronic Practice 2	1					1
	Creative Engineering I	1		1			
	Creative Engineering II	1				1	
	Engineering Seminar	1				1	
	Engineering Experiments	8	2	2	2	2	
Graduation Studies		8					8
Required or Compulsory Subjects Total Credits		86	4	9	16	32	25
Elective Subjects	Communication Systems	1					1
	Integrated Circuits Technology	1					1
	System Control Engineering	1					1
	Computer Aided Design/Computer Aided Manufactur	1					1
	Robotics	1					1
	Digital Image Processing	1					1
	Advanced Course 1 (Mechatronic-Electronic)	1					1
	Advanced Course 2 (Mechatronic-Electronic)	1					1
	Advanced Course 3 (Mechatronic-Electronic)	1					1
	Off-campus Training	3			1	1	1
	Total of Elective Credits	12			1	1	10
	Necessary Credits	3					3
Total of Necessary Credits for Graduation		89	4	9	16	32	28

	Number of Credits	Credits of Grades				
		1st	2nd	3rd	4th	5th
Total of Credits(Technical Subjects)	89	4	9	16	32	28
Total of Credits(Liberal Arts)	79	29	23	16	7	4
Total of Credits to be Completed	168	33	32	32	39	32



CURRICULUM

● Information Science & Technology Department

Subjects		Number of Credits	Credits of Grades				
			1st	2nd	3rd	4th	5th
Required Subjects	Introduction to Information Technology	2		2			
	Information Mathematics	2			2		
	Statistics	2				2	
	Applied Mathematics	2				2	
	Information Theory	2					2
	Numerical Computation	2					2
	Programming 1	2	2				
	Programming 2	2		2			
	Programming 3	2			2		
	Signal Processing	2			2		
	Computer Architecture	2			2		
	Information Security 1	1			1		
	Information Security 2	1				1	
	Introduction to Data Science and Artificial Intelligence	2			2		
	Operating System	2				2	
	Data Structure and Algorithm	2				2	
	Software Engineering	2				2	
	Computer Networks	2				2	
	Database	2				2	
	Compulsory Subjects	Image Engineering	2				2
Computer Graphics		2				2	
Mathematical Programming		2				2	
System Program		2					2
Automata and Formal Languages		2					2
Artificial Intelligence		2					2
Operations Research		2					2
Required Subjects	Electric Circuits Technology	2		2			
	Electronics Circuits and Logic Circuit Technology	2			2		
	Control Engineering	2				2	
	Applied Physics 1	2			2		
Compulsory Subjects	Applied Physics 2	2				2	
	Technical English	2					2
Required Subjects	Information Engineering Practice 1	1		1			
	Information Engineering Practice 2	1					1
	Creation and Research Practice 1	1		1			
	Creation and Research Practice 2	1			1		
	Creation and Research Practice 3	1				1	
	Creation and Research Practice 4	1					1
	Engineering Experiments	8	2	2	2	2	
	Graduation Research	8					8
Required or Compulsory Subjects Total Credits		84	4	10	18	28	24
Elective Subjects	Communication Systems	1					1
	Integrated Circuits Technology	1					1
	System Control Engineering	1					1
	Computer Aided Design/Computer Aided Manufactur	1					1
	Reliability Engineering	1					1
	Engineering Mechanics	1					1
	Computer Analysis Method	1					1
	Advanced Course of Information Science 1	1					1
	Advanced Course of Information Science 2	1					1
	Advanced Course of Information Science 3	1					1
	Off-campus Training	3			1	1	1
	Total of Elective Credits	13			1	1	11
Necessary Credits		4				4	
Total of Necessary Credits for Graduation		88	4	10	18	28	28
		Number of Credits	Credits of Grades				
			1st	2nd	3rd	4th	5th
Total of Credits(Technical Subjects)		88	4	10	18	28	28
Total of Credits(Liberal Arts)		79	29	23	16	7	4
Total of Credits to be Completed		167	33	33	34	35	32

CURRICULUM

◇ Subjects in ADVANCED COURSES

● Major Course in Advanced Course of Marine Transport Systems

Classification		Required or Elective	Subjects	Number of Credits	Credits of Grades		
					1st	2nd	
Liberal Arts Subjects	Required	Practical English I		2	2		
		Necessary Credits		2			
	Elective	Volunteer		1	1		
		Practical English II		2	2		
		Inter-Cultural Studies		2	2		
		Engineering Ethics		2	2		
		Introduction to Japanese Literature		2	2		
		Total of Elective Credits		9			
Necessary Credits		Over 4. (excluding Volunteer)					
Major Course Subjects	Basic	Required	Practical English		2	2	
			Advanced Course of Applied Mathematics I		2	2	
			Computer Simulation		2	2	
			Necessary Credits		6		
		Elective	Advanced Course of Applied Mathematics II		2	2	
			Applied Physical Science		2	2	
			Environmental Science		2	2	
			Materials Science		2	2	
			Advanced Course of Numerical Analysis		2	2	
			Mechanical System Engineering		2		2
			Electric Equipment Engineering		2	2	
			Information System		2	2	
			Energy System		2		2
			Theory of Industry		2		2
			Total of Elective Credits		20		
			Necessary Credits		Over 10.		
	Specialized	Required	Thesis Work I		4	4	
			Thesis Work II		12		12
			Particular Experiments		4	4	
			Particular Laboratory		4	2	2
			Necessary Credits		24		
		Elective	Internship		2	2	
			Traffic System Engineering		2	2	
			Marine Statistics		2	2	
			Marine Robotics		2		2
			Management of Propulsive Engine for Marine		2	2	
			Maritime Safety Advanced		2	2	
			Terminal Planning		2		2
			Advanced Ship Maneuvering		2		2
			Human Interface of Shipping		2	2	
			Energy Conversion Engineering		2	2	
			Reaction Engineering		2		2
			Refrigeration & Air Conditioning System		2		2
			Combustion Engineering Advanced		2		2
			Advanced Information Engineering		2	2	
			Total of Elective Credits		28		
			Necessary Credits		Over 16. (excluding Internship)		
Total of All Credits				89			
Total of Necessary Credits for Graduation				Over 62. (excluding Volunteer and Internship)			

CURRICULUM

● Major Course in Advanced Course of Electronic & Information Technology Systems

Classification		Required or Elective	Subjects	Number of Credits	Credits of Grades	
					1st	2nd
Liberal Arts Subjects		Required	Practical English I	2	2	
			Necessary Credits	2		
		Elective	Volunteer	1	1	
			Practical English II	2		2
			Inter-Cultural Studies	2	2	
			Engineering Ethics	2	2	
			Introduction to Japanese Literature	2	2	
			Total of Elective Credits	9		
Necessary Credits		Over 4. (excluding Volunteer)				
Major Course Subjects	Basic	Required	Practical English	2	2	
			Advanced Course of Applied Mathematics I	2	2	
			Computer Simulation	2	2	
			Necessary Credits	6		
		Elective	Advanced Course of Applied Mathematics II	2	2	
			Applied Physical Science	2	2	
			Environmental Science	2		2
			Materials Science	2		2
			Advanced Course of Numerical Analysis	2	2	
			Mechanical System Engineering	2	2	
			Electric Equipment Engineering	2		2
			Information System	2	2	
			Energy System	2		2
			Theory of Industry	2		2
	Total of Elective Credits	20				
	Necessary Credits		Over 10.			
	Specialized	Required	Thesis Works I	4	4	
			Thesis Works II	12		12
			Experiments of Electronics & Information System	4	4	
			Creative Engineering Exercise	2	2	
			Advanced Course of Electronics and Information Systems	2		2
			Necessary Credits	24		
		Elective	Internship	2	2	
			Image Processing	2		2
			Electronic Physical Properties Engineering	2	2	
			Integrated Circuits Physics & Technology	2	2	
			Advanced High Voltage Engineering	2		2
			Electric Control Engineering	2	2	
			Digital System	2	2	
			Multimedia Applied Technology	2	2	
			Applied Image Engineering	2	2	
	Network Technology	2	2			
	Pattern Recognition	2		2		
	Applied Signal Processing	2	2			
	Advanced Course of Production Control	2	2			
	Human System Engineering	2		2		
	Total of Elective Credits		28			
	Necessary Credits		Over 16. (excluding Internship)			
	Total of All Credits				89	
Total of Necessary Credits for Graduation				Over 62. (excluding Volunteer and Internship)		

STUDENTS

◇ Numbers of Regular Students

● Capacity(Department・Advanced Courses)

		Admission Capacity	
		Annual Capacity	Enrollment Capacity
Department	Shipping Technology	40	240
	Electronic-Mechanical Engineering	40	200
	Information Science & Technology	40	200
	Total	120	640
Advanced Course for Bachelor Degree	Marine Transport Systems	4	8
	Electronic & Information Technology Systems	8	16
	Total	12	24

● The current number of regular students(Department・Advanced Courses) (May 1, 2025)

Grade	Department	Departments						Advanced Courses		Total
		1st	2nd	3rd	4th	5th	Trainee	1st	2nd	
Shipping Technology		46	42	35	39	34	34			230
	male	37	37	29	34	28	32			197
	female	9	5	6	5	6	2			33
Electronic-Mechanical Engineering		43	44	37	43	42				209
	male	31	36	29	32	38				166
	female	12	8	8	11	4				43
Information Science & Technology		49	41	42	44	36				212
	male	25	25	24	28	23				125
	female	24	16	18	16	13				87
Marine Transport Systems								3	2	5
	male							3	2	5
	female							0	0	0
Electronic & Information Technology Systems								10	14	24
	male							8	14	22
	female							2	0	2
Total		138	127	114	126	112	34	13	16	680
	male	93	98	82	94	89	32	11	16	515
	female	45	29	32	32	23	2	2	0	165

◇ Numbers of Students by Prefectures(Department)

Native junior high school location	1st			2nd			3rd			4th			5th			6th			Shipping Technology Department	Electronic-Mechanical Engineering Department	Information Science & Technology Department	Total		
	male	female	total	male	female	total	male	female	total	male	female	total	male	female	total	male	female	total				male	female	total
Hokkaido										1		1							1			1	0	1
Miyagi prefecture		1	1																1			0	1	1
Gunma prefecture													1		1					1		1	0	1
Saitama prefecture										1		1							1			1	0	1
Chiba prefecture				1		1													1			1	0	1
Tokyo metropolis	1		1																1			1	0	1
Kanagawa prefecture				1		1													1			1	0	1
Shizuoka prefecture				1		1													1			1	0	1
Aichi prefecture	1		1																1			1	0	1
Kyoto prefecture													1		1				1			1	0	1
Osaka prefecture				2	1	3										2	2		4	1		4	1	5
Hyogo prefecture	2	1	3	1		1	1		1	1		1	1		1	1	1	6	2		7	1	8	
Shimane prefecture				1		1															1	1	0	1
Okayama prefecture																1	1		1			1	0	1
Hiroshima prefecture	7	2	9	7		7	4		4	5	1	6	4		4	4	4	14	14	6	31	3	34	
Yamaguchi prefecture	69	38	107	74	27	101	66	28	94	79	31	110	71	20	91	17	2	137	184	201	376	146	522	
Ehime prefecture																2		2	2			2	0	2
Fukuoka prefecture	5	2	7	7	1	8	6	3	9				5	2	7	2	2	30	3		25	8	33	
Saga prefecture	1		1													1	1	2			2	0	2	
Nagasaki prefecture	3		3	2		2	2		2	1		1	2		2	1	1	10	1		11	0	11	
Kumamoto prefecture	1		1				1		1	1		1	1		1			4			4	0	4	
Oita prefecture													2		2			2			2	0	2	
Kagoshima prefecture	3	1	4							1		1				1	1	6			5	1	6	
Okinawa prefecture				1		1				1		1						2			2	0	2	
U.S.A.							1		1									1			1	0	1	
Republic of Korea										1		1								1		1	0	1
Malaysia(international student)										1		1							1			1	0	1
India(international student)							1		1	1		1	1		1				1	2		3	0	3
Mongolia(international student)														1	1					1		0	1	1
Thailand(international student)								1	1										1			0	1	1
Total	93	45	138	98	29	127	82	32	114	94	32	126	89	23	112	32	2	230	209	212	488	163	651	



STUDENTS

◇ Numbers of Applicants and Students Admitted

● Department

Students year	Applicants	Students Admitted	Departments		
			Shipping Technology	Electronic- Mechanical Engineering	Information Science & Technology
2021	201	120	40	40	40
2022	220	120	39	41	40
2023	208	120	42	38	40
2024	245	127	43	42	42
2025	238	134	42	43	49

● Advanced Course for Bachelor Degree

Students year	Applicants	Students Admitted	Advanced Course	
			Marine Transport Systems	Electronic & Information Technology Systems
2021	18	15	1	14
2022	16	16	2	14
2023	15	13	1	12
2024	19	17	3	14
2025	19	13	3	10

◇ Scholarships

Results of 2024

Department Century Gothic	Shipping Technology	Electronic-Mecha- nical Engineering	Information Sci- ence&Technology	Marine Trans- port Systems	Electronic & Information Technology Systems
Benefit-type scholarship					
Japan Student Services Organization	15	9	11	1	5
Others	6	1	1	-	-
Loan (Interest free)					
Japan Student Services Organization	3	2	1	-	1
Japan Maritime Scholarship Foundation	20	-	-	1	-
All Japan Seamen's Union・ International Mariners Management Association of Japan	10	-	-	-	-
Others	5	4	-	-	-
Loan (Interest)					
Japan Student Services Organization	-	1	-	-	1

STUDENTS

◇ Employment and Entrance into Universities

● Status of University Transfer Admissions and Advanced Course Admissions

		Year			2020			2021			2022			2023			2024		
		Department			S	M	I	S	M	I	S	M	I	S	M	I	S	M	I
National	University																		
	Tohoku University																		1
	Tokyo University of Marine Science and Technology				2								1				1		
	The University of Tokyo								1										
	Nagaoka University of Technology								3							1			
	Toyohashi University of Technology					2	1		1			1	2		3	2			1
	Kobe University				1			2			2								
	Hiroshima University																		1
	Yamaguchi University											1							1
	Kyusyu Institute of Technology						2		1	1		1							
Public	Kumamoto University					1										1			
	Tokyo Metropolitan University															1			
Subtotal					3	3	3	2	6	1	2	3	2	1	3	5	1	0	4
Advanced Course	National Institute of Technology(KOSEN), Oshima College				2	5	9	1	2	11	2	4	5	1	4	9	3	3	5
	National Institute of Technology(KOSEN), Toba College				1														
Total					6	8	12	3	8	12	4	7	7	2	7	14	4	3	9

S : Shipping Technology Department

M : Electronic-Mechanical Engineering Department

I : Information Science & Technology Department

● Credit Status for Graduates in September 2024 and March 2025

Advanced Course	Numbers of Graduate	Credit Recipients
Marine Transport Systems	2	2
Electronic&Information Technology Systems	12	12



STUDENTS

● Employment Situation of Graduates according to Industrial Categories
(Graduates in 2024 Academic Year)

Departments		Shipping Technology Dept.	Electronic- Mechanical Engineering Dept.	Information Science & Technology Dept.	Total	Marine Transport Systems	Electronic and Information Technology Systems	Total
Graduates		35	35	38	108	2	12	14
Going on to Univ.		4	3	9	16	0	7	7
Employed		31	32	29	92	2	5	7
Others		0	0	0	0	0	0	0
Mining					0			0
Construction				2	2			0
Manufacturing	Food Products/Drink				0			0
	Textile Products				0			0
	Publishing/Printing		1		1			0
	Chemical/Petroleum	1	10		11			0
	Steel/ Non-ferrous/ Metal Products		1	2	3			0
	Manufacturing/ Duties Industry Machine Production	1	7		8	1	1	2
	Electronic parts	1	1		2			0
	Electrical/ Information communication		6	2	8			0
	Transportation Machinery	1			1			0
	Others				0			0
Electric/ Gas/ Water Supply					0			0
Information communication			2	16	18		3	3
Transport/ Post office		27		2	29	1		1
Wholesale/ Retail sale			1	3	4			0
Finance/ Insurance					0			0
Service	Academic/ Research				0			0
	Medical/ Welfare				0			0
	Others		2	1	3		1	1
Education	School Education				0			0
	Others				0			0
Official Duties	National Civil Servant				0			0
	Local Civil Servant		1	1	2			0
Self-employed					0			0
Others					0			0

STUDENTS

◇ Dormitory

Dormitory consists of three residential sections: “Nan-ryo” for male students(1st-5th year), “Chu-ryo” for senior and foreign male students and “Joshi-ryo” for female students(1st-5th year).

Residence in the dormitory is open to students (of all years) whose commute to school would be two hours or more. Each of them is expected to promote friendship, self-reliance, a co-operative spirit, and a sense of responsibility by living together with others.

Various activities such as a welcome party, Xmas party, and so on are held place by the dormitory student council.



“Nan-ryo” for male students



Dining hall

● Current Number of Boarders

(May 1, 2025)

Grade Department	1st	2nd	3rd	4th	5th	Subtotal	Overseas Student	Total
Shipping Technology Dept.	26	28	17	18	11	100		100
Electronic-Mecanical Engineering Dept.	10	4	3	5	6	28	3	31
Information Science & Technology Dept.	3	3	6	6	2	20	3	23
Total	39	35	26	29	19	148	6	154
Advanced Course	2	6				8	0	8

● Dormitories Expence

(May 1, 2025)

Accommodation fee	the lodging cost for the dormitory	Single room 800yen/month Shared room 700yen/month
Maintenance fee	the cost for the electricity, water, gas, heating and etc.	9,800 yen/month
Meal fee	the food cost and the kitchen maintenance cost	40,000 yen/month
Residence fee	the fee for conducting activities for all dormitory residence	1,200 yen/year

STUDENTS

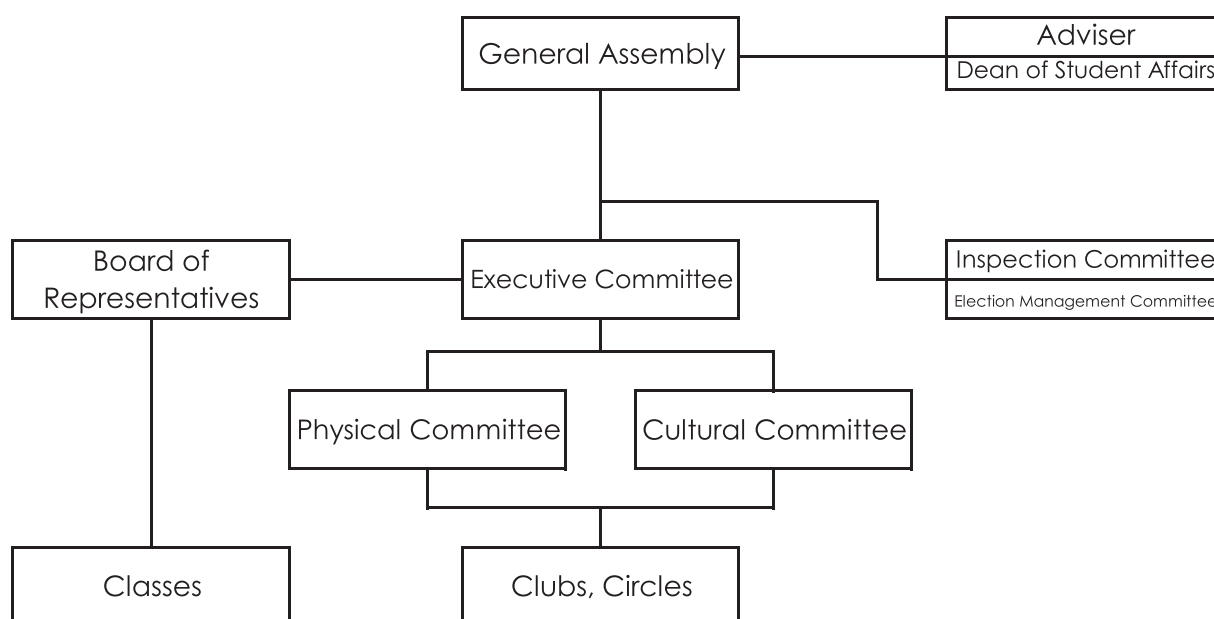
◇ Student Council

The students lead an autonomous life based on freedom and order for five years on campus.

Under the students council which consists of all the students, there are many culture and sports clubs for them to join. Almost all the students are active in one or two of them.

The sports clubs obtain fine results in the Intercollegiate Athletic Meet and other meets every year, while the culture clubs present their accomplishments at the annual college festival, 'Shosen-sai' in autumn and at other special events.

● Organization of Student



● The Clubs

Sports Clubs	Cutter	Yachting	Rugby
	Soccer	Basketball	Volleyball
	Baseball	Soft Tennis	Table Tennis
	Athletics	Judo	Kendo
	Swimming	Badminton	PWC Rescue Party
Cultural Clubs	Brassband	English Speaking Society	Shigin
	Computer	Popular Music	Photography
	Robot Study		
Circles	Astronomy	Tea Ceremony	Karate & Shorin-ji kempo
	Japanese Drums	Art	

LIBRARY

Our library is equipped with approximately 78,000 books and other materials, which can be freely used for general education, study of specialized subjects, graduation research, and faculty research activities. In addition to the regular collection, the library has sections for recommended books by each department, special books such as "Life" and "Disaster Prevention," magazines, DVDs, and information searches.

Moreover, the library also has access to the services of the National Diet Library and photocopying and borrowing services (on-campus only, some for a fee) to outside libraries such as other universities and technical colleges. The library is also open to the general public for recurrent education and lifelong learning.

Open:

9:00-19:00 (Weekdays)

13:00-17:00 (Saturday)

※However, during long holidays

9:00-17:00 (Weekdays only)

Closed:

Sundays • National holidays

Saturdays during student holidays

Special holiday • New year's holidays

●State of Book Stock (March 31,2025)

Class	Japanese Book	Western Book
General works	4,101	242
Philosophy	2,790	50
History	5,545	60
Social sciences	7,813	57
Natural sciences	12,543	797
Technology	20,314	607
Industry	2,014	35
The arts	3,051	40
Language	3,264	400
Literature	13,615	546
Others	74	81
Total	75,124	2,915
Japznese Magazine	60	
Western Magazine	1	
Audiovisual	292	



Library



COLLEGE TRAINING SHIPS

● Training Ship "Oshima maru"

Ship Builder	MITSUBISHI SHIPBUILDING CO., LTD. Shimonoseki Shipyard		
Keel Laid date	March 1.2022		
Launched date	October 13.2022		
Delivered date	March 13.2023		
Call Sign	7KNI		
Navigation area	Greater Coasting Area (Limited A 2 Area)		
Gross Tonnage	373 ton		
Principal Particulars	Length overall	Width	Depth
	56.49m	10.60m	5.8m
Main Generator	800kW×900min ⁻¹ 3sets		
Propulsion Equipment	745/220kW×885/590min ⁻¹ 2sets		
Max.Speed at Sea trial	13.44knot		
Endurance	Approx. 2,100 nautical miles		
Capacity	Crew	Others	Total
Maximum Capacity	9	51	60
Capacity of Temporary Navigation (Less than 3 hours)	9	141	150



● Training Boat 「Subaru」

Dimensions	Length	Width	Depth
	14.5 m	4.1 m	2.3 m
Gross Tonnage	14 tons		
Capacity	Crew	Others	Total
In Practice	1	23	24
In Traffic	1	14	15

● Other Boats

9m Cutters	3
Small Boats	2
Lifeboat (for practice)	1
Personal Water Craft	5

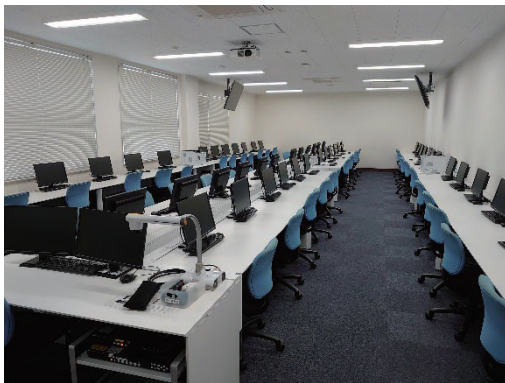


Training Boat 「Subaru」

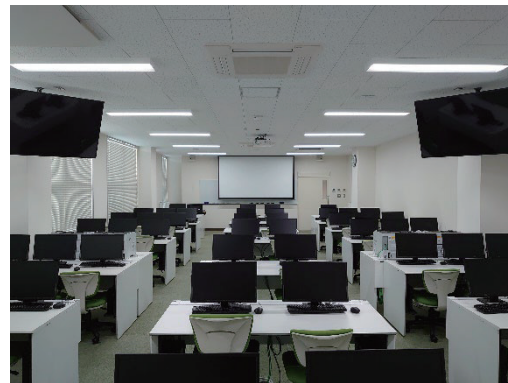
INFORMATION EDUCATION CENTER

Policies of the Information Education Center the information education for an information society, the provision of an education system using IT technology, and the operation and management of the LAN system on our campus. We mainly manage some information systems, including local LAN systems, authentication servers, and two Seminar Rooms. Each seminar room has fifty computers for educational purposes, such as class, seminar, and self-study. In addition, these computers are provided with various software for engineering education, such as CAD (computer-aided design), Image Processing, Video Editing, and IDE (integrated development environment) of some programming languages. Students can use these computers between 7 a.m. and 7 p.m. on weekdays.

The Internet connection is connected to the Science Information Network (SINET), and we can connect domestically and internationally through a fast and reliable network. In addition, our college also participates in eduroam (education roaming infrastructure), a global wireless network access service for research and educational institutions. This partnership allows users to access Wi-Fi while visiting participating institutions readily.



Practice Room No.1



Practice Room No.2

HIGH TECHNOLOGY EDUCATION AND RESEARCH CENTER

The Center for Advanced Technology Education and Research was established in conjunction with the KOSEN 4.0 Initiative to develop human resources capable of responding to recent large-scale disasters using advanced technologies (AI, IoT, robotics), and to contribute to the region with engineering knowledge and technology by addressing issues of regional disaster prevention and ocean energy utilization. It also aims to contribute to the local community through engineering knowledge and technology.

【Examples of Activities】

- Holding technical seminars
- Technical support for students participating in contests



Robotics and AI sessions
Cooperation: AFREL Co.



KOSEN Wireless IoT Contest
2019 National Winner of KOSEN



Disaster radio station workshop
Cooperation: NTTdocomo



COLLABORATIVE TECHNICAL CENTER

This center aims to provide local residents with achievements of research and education and the state of the art facilities for contributing to regional communities. Our center objectives are to :

- Accept various types of business consultations
- Assist collaborative research
- Promote career-long education

Technological supports:

• Funded research, research development, collaborative research, assay, technical training and information service

Career-long learning:

- Supporting learning opportunities for local residents' needs
- Actively maintaining learning outcomes surroundings

Regional partnerships:

- Interacting with local companies, cooperation and individuals
- Supporting education and research in local communities
- Promoting regional partnership business
- Contributing to regional development



Visiting Lecture at Junior High School



Region of Partnership

STUDENT COUNSELING ROOM

The purpose of the Student Counseling Room is based on the idea that the staffs receive all sorts of students' worries and help them to solve these problems. Students have various sorts of worries, such as their human relationship, their mental and physical health, and their study. The Student Counseling Room consists of five teachers as a counseling staff, one public health nurse, one school nurse, five Certified Public Psychologist (CPP), several School Social Workers (SSW) and one psychiatrist as school counselors.

Counseling Schedule

- Weekdays 8: 30-17: 00 (Counseling room staff are available at each laboratory, and nurses are available at the health room)

If you would like to have a private room interview, please email (soudan@oshima-k.ac.jp) or call 0820-74-5477 (Infirmary). Please contact us at. We are waiting for you at the Student Counseling Room.

- Certified Public Psychologist(CPP) visits once a week

The date and time of the counselor's visit will be announced on the school website at the beginning of each month. If you would like to have an interview, please make an appointment at the health room. We also accept consultations by email (soudan@oshima-k.ac.jp).

TECHNICAL SUPPORT CENTER

The main roles of Technical Support Center are to provide technological support for engineering education on experiment and practical training, and the technical support for collaborative researches, and to maintain and run engineering workshops and boathouses. In addition, it is designed to train an engineer with wider vision, higher originality and outstanding capacity for technological development, and to promote community development.

The technical support center consists of three sections. The three sections share each technical service and also provide technical supports under collaboration. Three sections work together carry out affairs in the technical support center.

Sec. I : In charge of boats and ships

Sec. II : In charge of Mechanical & Heat engines or Electrical & Electronics

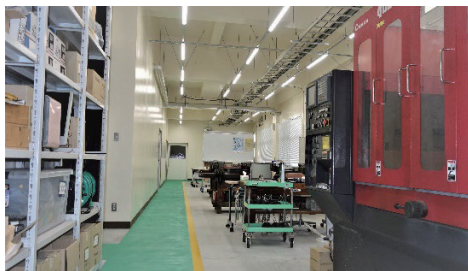
Sec. III : In charge of Information technology

Main equipment

Simultaneous 5-Axis Machining Center	Contour machine
Laser beam machine	Shielded metal arc welding
Milling machine	Gas welding
Universal machine	Tungsten inert gas welding
Lathe	Air plasma cutting machine
Drilling machine	CO2 gas shielded arc welding
Band sawing machine	Universal tool grinder



Engineering Workshop (Machining room)



Engineering Workshop



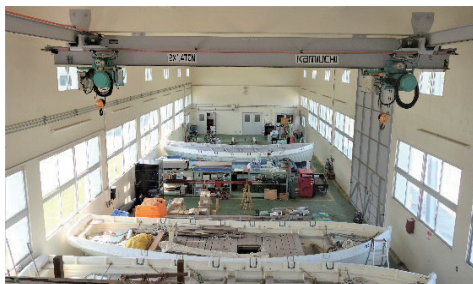
Engineering Workshop (Welding room)



Laser beam machine



Simultaneous 5-Axis Machining Center



Boathouse



Lifeboat



CAREER SUPPORT OFFICE

The purpose and the goal of Career Support Office is based on the idea that the office staff encourage all the students to manage to find out and select their own courses for their futures in order to realize their dreams through developing their aptitudes.

This idea is to be put into practice as follows.

1. From the first-year students to the third-year students; homeroom activity for their career guidance, encouragement for their obtainment of qualifications,
2. For the third-year students; vocational aptitude test, lecture, company visitation,
3. For the fourth-year students; internship, joint seminar for their job hunting and their counseling for transferring to universities, and entering to the advanced course for Bachelor Degree at Oshima College and others. Synthetic Personality Inventory mock test,
4. For the fifth-year students; counseling for their job hunting.



Seminar for Internship




Seminar for Makeup Manners



Career Lecture Meeting
for Students

「キャリア教育セミナー」
**就職・進学活動
に向けて**

 キャリア支援室
2024年9月24日(火) 10:45～
図書館 1F 多目的メディア教室

Career Education Workshop

INTERNATIONAL EXCHANGES

◇ Institutions which have agreements with our college

Country	Institution	Date of agreement
Taiwan	National Kaohsiung University of Science and Technology	March 14, 2014
Singapore	Singapore Maritime Academy	March 20, 2009
Philippines	MOL Magsaysay Maritime Academy	May, 2025

◇ International Technical Program (Outbound & Inbound)

- NKUST: National Kaohsiung University of Science and Technology, Taiwan

We have an agreement for education and academic exchanges and cooperation with National Kaohsiung University of Science and Technology, Taiwan. According to the agreement, students over the age of 18 are invited to attend university lectures and conduct research training for approximately two weeks. In July 2023, Oshima College accepted 15 students and 2 faculty members. In March 2025, Oshima students were dispatched to take classes in common subjects and specialized subjects with NKUST students.



NKUST (Nanzih Campus) (2023)

- SMA: Singapore Maritime Academy, Singapore

We have an agreement on education and academic exchanges for cooperation in the maritime field with Singapore Maritime Academy (SMA), Singapore. SMA students are accepted into Oshima College in fall and Oshima students visit SMA in March every year for about 10 days-exchange programs. In September 2024, we held the Technical College Global Camp, in which 30 students from Japan and overseas, including Singapore, participated in practical training at sea and on land.



KOSEN Global Camp in Suo-Oshima (2024)

◇ Experiential English learning programs (Outbound & Inbound)

- NTMA: NYK TDG Maritime Academy, Philippines

On 15 February 2018, an agreement was signed between the National Institute of Technology and Nippon Yusen Kabushiki Kaisha (NYK) to collaborate in the fields of education and public relations with the aim of developing human resources in the maritime field and promoting maritime awareness. This will be a valuable opportunity to experience the differences in perception between Japanese and Filipino seafarers.



Sitting-in classes at NTMA

- MMMA: MOL Magsaysay Maritime Academy, Philippines

Maritime education training at MMMA began in 2023. The program aims to help students experience the importance of English by living together with Filipino students of the same age who are strongly committed to becoming seafarers, and to build a network of friends who share their dreams across national borders. In March 2025, four students from Oshima College were dispatched, each assigned to a class, where they participated in lectures and practical training.



Exchange program in MMMA (2025)



CAMPUS MAP



- | | |
|--|--|
| 1 Main Building | 14 Budo-jo(Gymnasium for Judo and Kendo) |
| 2 Building for Electronic-Mechanical Engineering Dept. | 15 Swimming Pool |
| 3 Building for Information Science and Technology Dept. | 16 Dormitory for Male Students |
| 4 Building for Manufacturing Education and Research | 17 Cafeteria & Dormitory Administration Building |
| 5 Gymnasium I | 18 Dormitory for Female Students |
| 6 Gymnasium II | 19 Dormitory(Chu-ryo) |
| 7 Boathouse | 20 Shosen-kaikan (Student's Hall) |
| 8 Marine Engineering Workshop I | 21 Pier for boat |
| 9 Marine Engineering Workshop II | 22 Pier for Training ship |
| 10 Naval Architecture and
Marine Systems Engineering Laboratory | 23 Memorial Hall |
| 11 Library | 24 Shokuin-kaikan (Guesthouse) |
| 12 Information Education Center | 25 Bus Stop(Oshimashosen-Kosen) |
| 13 Komatsu-kaikan (Cafeteria) | |





CAREER SUPPORT OFFICE

FACILITIES

● Site Areas

Total Area	Building Site	Dormitory Site	Athletic Grounds	Others
112,540 m ²	43,767 m ²	29,911 m ²	35,770 m ²	3,092 m ²

● Buildings

Classification	Structure and Floors	Area
Main Building	R4	7,004 m ²
Building for Electronic-Mechanical Engineering Dept.	R4	1,769 m ²
Building for Information Science and Technology Dept.	R3	974 m ²
Building for Manufacturing Education and Research	R3	734 m ²
Connecting corridor	R1	33 m ²
Marine Engineering Workshop I	R1	622 m ²
Marine Engineering Workshop II	R1	519 m ²
Naval Architecture and Marine Systems Engineering Laboratory	S1	565 m ²
Modernized Ship Laboratory	R1	164 m ²
Information Education Center	R1	300 m ²
Library	R2	1,681 m ²
Gymnasium I	R1	997 m ²
Gymnasium II	R1	880 m ²
Budo-jo(Gymnasium for Judo and Kendo)	R1	322 m ²
Swimming Pool Annex	B1	49 m ²
Storehouse I for Athletic Apparatus	B1	61 m ²
Storehouse II for Athletic Apparatus	B1	102 m ²
Storehouse III for Athletic Apparatus	B1	31 m ²
Komatsu-kaikan (Cafeteria)	R2	164 m ²
Shokuin-kaikan (Guesthouse)	R2	193 m ²
Shosen-kaikan (Student's Hall)	R3	690 m ²
Memorial Hall	R1	164 m ²
Sports Club Accommodations	W2	180 m ²
Locker Room	B1	60 m ²
Lavatory	B1	30 m ²
Music Instrument Storehouse	B1	31 m ²
Boathouse	R1	606 m ²
Bus Garage	R1	108 m ²
Garage	R1	34 m ²
Guard Gate	R1	15 m ²
Storehouse	R1	150 m ²
Boathouse for Yacht	W1	63 m ²
Storehouse for Boat Gears	B1	82 m ²
Storehouse	R1	72 m ²
Storehouse for Shipping Workshop	B1	26 m ²
Storehouse	W2	94 m ²
Storehouse for Chemicals	B1	33 m ²
Storehouse for Oil	B1	19 m ²
Storehouse for Fire Pump	B1	21 m ²
Storehouse	B1	34 m ²
Dormitory for Male Students & Dormitory(Chu-ryo)	R3	3,781 m ²
Dormitory for Female Students & Dormitory Administration Building	R5	4,385 m ²
Storehouse	R1	110 m ²
Laundry	S1	64 m ²
Storehouse for Dusts	R1	63 m ²
School Staff Residence II	B2	256 m ²
School Staff Residence III	R4	1,100 m ²
Facility for Extracurricular Activities I	S1	94 m ²
Storehouse for Ship	S1	87 m ²
Total		29,616 m²

R : Reinforced-Concrete Structure, S : Steel Structure, B : Block Structure

W : Wooden Structure. Numbers show stories.

COLLEGE SONG

大島商船高等専門学校校歌

岡本 暢也 作詞

星野 哲郎 補作

桜田 誠一 作曲



いい の の やま は みど り - に あ け て こ う
 が く の し き ふ も と - を か こ む
 わ か も の た ち は じ だ い を み つ め
 せ か い へ む け て ぎ を き そ い し お の か め ぐ る お -
 お - - し ま の わ が ま な び や に の ぞ
 み - は た ぎ る

大島商船高等専門学校校歌

一、飯のの山は みどりに明けて
向学の士気 麓を囲む

若者たちは 時代をみつめ
世界へ向けて 技を競い

潮の香めぐる 大島の
わが学舎に 望みはたぎる

二、笠佐の島に 春かえる日も
鳴門の瀬戸に 秋立つ日にも

若者たちは 真理を究め
未見の我を 磨きだす

この透きとおる 窓の中
惜春の情 あふれてやまず

三、七つの海に 命を浮かべ
青春賭けた 伝統の血は

若者たちの 腕を流れ
平和の鐘を うち鳴らす

ロマンを愛す 大島の
祈りははるか 銀河をわたる

四、俗塵洗う 琥珀の海に
夕陽はうたう 未来への讃歌

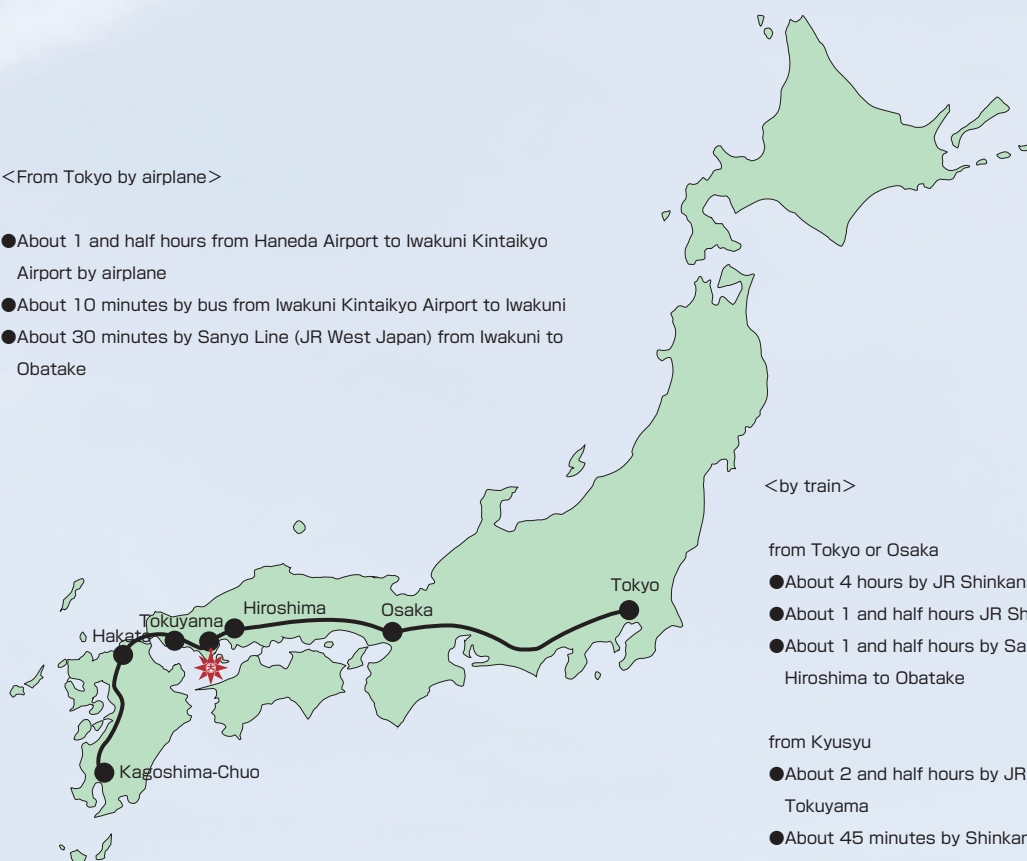
若者たちは 肩くみあって
はてなき夢を 語りあう

コンパスの旗 永久を指し
わが学舎に 理想は宿る

GUIDE MAP

<From Tokyo by airplane>

- About 1 and half hours from Haneda Airport to Iwakuni Kintai-kyo Airport by airplane
- About 10 minutes by bus from Iwakuni Kintai-kyo Airport to Iwakuni
- About 30 minutes by Sanyo Line (JR West Japan) from Iwakuni to Obatake



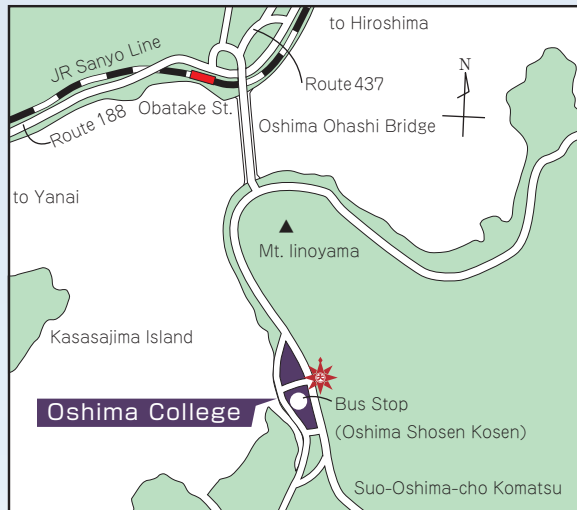
<by train>

from Tokyo or Osaka

- About 4 hours by JR Shinkansen from Tokyo to Hiroshima
- About 1 and half hours JR Shinkansen from Osaka to Hiroshima
- About 1 and half hours by Sanyo Line (JR West Japan) from Hiroshima to Obatake

from Kyusyu

- About 2 and half hours by JR Shinkansen from Kagoshima-Chuo to Tokuyama
- About 45 minutes by Shinkansen from Hakata to Tokuyama
- About 40 minutes by Sanyo Line (JR West Japan) from Tokuyama to Obatake



<by bus from Obatake to Oshima College (about 4km) >

* Transportation

About 10 minutes by bus from
Obatake Station to the College

NATIONAL INSTITUTE OF TECHNOLOGY (KOSEN) OSHIMA COLLEGE

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