For entrants in AY 2023

Appended Form 1

Specifications for Major Program

Name of School (Program) School of Engineering Cluster 1(Mechanical Systems, Transportation, Material and

Energy)

Program name (Japanese)	
(English)	Program of Transportation Systems
1. Academic degree to be A	cquired Bachelor's degree in engineering

2. Overview

(1) Program overview

Since ancient times, humankind has developed civilization through the transportation of people and goods. Vehicles, which are a product of civilization, play an important role as a means of transporting people and goods. Furthermore, with the development of civilization, these vehicles have expanded their field from the land to the sea and then to the air. In modern times, the globalization of humankind's activity has been increasing, and complicated transportation networks have been established throughout the whole geosphere, including land, sea, and air, to support humankind's various activities. Engineering technology for transportation equipment, especially marine vessels, aircraft, automobiles, railways, and distribution systems, has become more important than ever. Meanwhile today, the geosphere, which is the field in which transportation equipment is moved, is facing serious environmental problems. In considering engineering technology for transportation equipment, it is indispensable to have the perspective of creating and maintaining not only design, from the existing viewpoint of low environmental load, but also a system of coexistence, in which artificial transportation equipment and the natural environment are in harmony with each other. Therefore, it is extremely important to develop engineering technology for creating and maintaining the geospheric environment, while exploring the oceanic and aerial environments, both locally and globally, from a physical engineering perspective. It is crucially important to establish engineering technology that enables transportation equipment and the geosphere to coexist. The Program of Transportation Systems offers the comprehensive education in engineering required by engineers working in such areas.

To be more specific, the program offers general basic education in the first year, basic education in engineering, such as mathematics and dynamics, in the second year, and specialized engineering education in the third and fourth years. During this time, students are required to acquire a wide range of knowledge about transportation equipment and the geospheric environment, and to enlarge their thinking skills. In other words, students learn the engineering skills necessary to plan, manufacture, construct, and maintain transportation equipment that can coexist in harmony with the natural environment and with distribution systems. Students also analyze and assess the geospheric environment, and study the areas of engineering relevant to planning, designing, creating, and maintaining environment-related equipment and environmental systems, in order to reduce the impact on the environment

One of the characteristics of this program is that development of overall ability as engineers is particularly emphasized, in addition to education in engineering knowledge. To that end, one of the key pillars of the program is the Project Creation Group, which allows students to actually plan, design, and manufacture products, and evaluates performance using engineering methodology. Through such learning, the program develops people who can actively take a comprehensive approach to technical issues related to transportation equipment and the geosphere, including land, ocean, air, and environment-related equipment. In other words, the program produces professionals who are able to discover problems on their own, explore solutions to the problems scientifically and rationally, and become engineers or researchers capable of taking action and showing leadership in solving problems in a harmonious and ethical way.

Technology developed by the program is mainly deployed in the areas of transportation equipment, environmental

conservation, and natural energy utilization. To be more specific, the technology is not only deployed in hardware

5. Program Timing/Acceptance Conditions When to start the program

The second semester of the second year

Credit requirements

Before the start of the second semester of the second year. Assignment to educational programs is decided based on student request and academic results no later than the end of the first semester of the second year.

6. Qualifications to be Acquired

Type-1 High School Teaching License (Industry)

(Students must acquire the required number of credits for the Type-1 High School Teaching License (Industry), in addition to the required number of credits for this program.)

7. Class subjects and course content

* For class subjects, see the course list table on the attached sheet.

* For course content, see the syllabus for each fiscal year.

8 Academic Achievements

At the end of each semester, evaluation criteria are applied to each academic achievement evaluation item to clearly demonstrate the attainment level. Students' grade calculation for each subject, from admission to the current semester, is given in one of three levels: "Excellent," "Very Good," and "Good," based on evaluation criteria

Evaluation of academic	Converted
achievement	values
S(Excellent: 90 points or	
higher)	
A(Superior:80-89 points)	
B(Good: 70-79 points)	
C(Fair: 60-69 points)	1

calculated by adding the weighted values to the numerically-converted values of their academic achievements (S = 4, A = 3, B = 2, and C= 1) in

Academic	Evaluation
achievement	criteria
Excellent	3.00 4.00
Very Good	2.00 2.99
Good	1.00 1.99

each subject being evaluated.

* For the relation between evaluation item and evaluation criteria, see the attached sheet 2.

* For the relation between evaluation item and class subjects, see the attached sheet 3.

* For curriculum map, see the attached sheet 4.

9. Graduation Thesis (Graduation Research) (Positioning, when and how it is assigned, etc.) Class Goals

Students are assigned to their respective educational subjects and tutors from the Program of Transportation Systems, and choose a topic related to a specialized field. Students apply their acquired knowledge and abilities and conduct research that enables them to enhance their problem-solving abilities while trying to gain new knowledge.

Doing the above aims at cultivating the following abilities (the learning goals and corresponding evaluation items are also given):

1. Students can demonstrate scientific knowledge concerning multiple solutions to the challenges of the research.

(Goal A, evaluation items: Knowledge/Understanding-1, Ability/Skills-1).

2.Students can explain knowledge and methodology that forms a basis for constituent technology related to the challenges of the research. (Goal B, evaluation items: Knowledge/Understanding-2, -3, Ability/Skills-2, -3)

3. Students can explain not only the constituent technology, related to the phenomena which form the object of their research, but also integrated, applied technology. They are also able to explain the validity and credibility of their analytical method, the applicability of their engineering knowledge, and the limits and social significance of the technology. (Goal C, evaluation items: Knowledge/Understanding-4, -5, -6, Ability/Skills-4, -5, -6)

4. Students can discover problems in their chosen research on their own initiative, explore solutions to the problems scientifically and rationally, and solve the problems logically, harmoniously, and ethically. Students can explain the validity and credibility of their analytical method. (Goal D, evaluation item: Overall Ability-1)

5. Students can express the details of their research through the effective use of written explanations, charts, and formulas, and, at the same time, are able to give presentations in a proper way. (Goal E, evaluation item: Overall Ability-2)

6. Students can identify knowledge and issues in their research results in order to answer further complex questions. (Goal E, evaluation item: Overall Ability-2)

7.Students can conduct research systematically within constraints, and can compile their results

to complete a paper. (Goal E, evaluation item: Overall Ability-2)

When and how it is assigned

In principle, educational subjects are decided based on the student's request. However, the acceptable number of students for each educational subject is limited due to the need for educational guidance. As such, when students' requests are disproportionately distributed, some adjustment is made. The following is the schedule for graduation theses.

1. In early February of the third year, how theses are assigned and the topic of the theses for each educational

Other

This program aims to cultivate overall abilities by making full use of wide-ranging education and vision (Goal A, evaluation items: Knowledge/Understanding -1. Ability/Skills -1), basic knowledge (Goal B, evaluation items: Knowledge/Understanding -2, 3 Ability/Skills -2, 3), specialized knowledge and applied skills (Goal C, evaluation items: Knowledge/Understanding -4, 5, 6 Ability/Skills -4, 5, 6) design skills and the ability to get things done (Goal D, evaluation item: Overall Ability -1), communication skills and information transmitting skills (Goal E, evaluation item: Overall ability -2), all of which are obtained through taking the Program of Transportation Systems. Also, based on the thesis and presentation content, mastery of the abilities that graduates of this program must acquire is evaluated in a comprehensive manner.

10. Responsibility-taking System

(1) PDCA Responsibility-taking System ("Plan," "Do," "Check," and "Act")

In order to monitor and improve this education program, an educational monitoring and improvement system has been established, as shown in the chart below, and has been in operation since 2003. This educational monitoring and improvement system is composed of two PDCA systems, the PDCA system responsible for the monitoring and improvement of each subject and its related subjects, and the PDCA system responsible for the monitoring and improvement of the entire Education Program, including the educational goals and the image of students that is presented.

Under the monitoring and improvement system for each course, each subject and its related subjects are monitored and improved in PDCA cycles as described below.

Plan: Preparing the Syllabus

For each subject, a WG checks the syllabus prepared by the person in charge of the subject, then either ratifies it or makes improvements.

Do: Giving a class

The person in charge of the subject gives a class based on the syllabus approved by the subject WG



(2) Education Program PDCA

In the monitoring and improvement system for the Education Program, the Education Program is monitored and improved in the PDCA style described below.

Plan: Creating the Education Program

The Education Program is created at by the subject WG, the monitoring and improvement committee for the Education Program, and the Educational Affairs Committee of the School of Engineering.

Do: Implementing the Education Program and Cooperating with Related Subjects

The Education Program is implemented by each teacher, by the subject WG, and by the monitoring and improvement committee for the Education Program. At that time, cooperation is enlisted from related subjects.

Check: Self-examination of the Education Program and External Evaluation

- In the monitoring and improvement committee for the Education Program, problems with the program are examined based on the questionnaires obtained from graduates and students of the school for confirmation or making improvements
- In the monitoring and improvement committee for the School of Engineering, external examination and evaluation of the planning and implementation of the Education Program are made.

Action: Proposing New Educational Philosophy, Educational Goals/Educational Purposes

At the next Education Program review committee, the educational philosophy and educational goals and purposes are reviewed by using the results of the above self-examination and external evaluation as reference.

Cluster 1 Basic Specialized Subjects

Required subject Compulsory elective subject Free elective subject

			-	Type of	course	e						Cl	ass	Ho	urs/	We	ek								
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	Applied Mathematics III	2											4												
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	Practice of Mechanics	1							4																
	Introduction of Mechanical and Transportation Engineering	2							4																
	Technical English	1									2	2													
	Basic Engineering Computer Programming	2										4													
	Mechanics of Material I	2									4														
	Thermodynamics I	2									4														
	Fluid Dynamics I	2										4													
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rou	An Introduction to Engineering Materials	2									4														
g bn	Fundamentals of Materials Processing	2										4													
2	Machine Design and Drawing	1							3	3															
	Computer Aided Design	1									3	3													
	Machine Shop Training (a)	1							3	3															
	Machine Shop Training (b)	1									3	3													

Students can select either Machine Shop Training (a) or Machine Shop Training (b)

Cluster 1 Specialized Subjects Program of Transportation Systems

Required subject Compulsory elective subject Free elective subject

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Basic Electrical and Electronic	2													4					
Instrumentation Engineering	2									4									
Engineering Computer Programming	2											4							
Experiments and Analytical Procedures in Transportation Systems	2										6								
Ship Design and Practice	2								6										
Transportation Systems Project	4												4	4					
Fluid Dynamics for Vehicle and Environmental Systems	2									4									
Structural Mechanics	2								4										
Fundamentals in Dynamics	2								4										
Project Management	2									4									
Aircraft Design and Practice	2											6							
Structural Analysis and Design	2												4						
Theory of Elasticity	2											4							
Theory of Vibration	2										4								
Design of large scale systems	2												4						
Remote sensing	2											4							
Natural-Energy Utilization Engineering	2													4					
Viscous fluid and Turbulence	2										4								
Ocean-Atmosphere Systems	2												4						
Mathematical Optimization	2									4									
Transportation Vessels and Vehicles I	1										2								
Transportation Vessels and Vehicles II	1											2							
Transportation Vessels and Vehicles III	1											2							
Logistics Planning and Design	2													4					
Internship	1												3	3					
Graduation Thesis	5																		

Academic Achievements in Transportation Systems Program The Relationship between Evaluation Items and Evaluation Criteria

	Cultural subjects: Acquiring general	Т
	knowledge from viewpoints of Nature	cι
(1)	Human and Society Science, and the	p
	understanding of a sense of ethics.	a
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Mathematical and mechanical

- (2) knowledge of mathematical dynamical system, which is essential knowledge for engineers and
- Information engineering subjects: To (3) acquire understanding and basic knowledge required for engineers and researchers

The area of structural engineering: (4) knowledge on structural engineering to solve issue related with

transportation equipment and coexistence with the environment

Excellent

o be able to sufficiently understand the urrent status of earth's environment and possible future problems. Also, to be able to adequately state multiple scientific perceptions concerning engineering To be able to sufficiently understand equations which dominate major elements of equations which dominate major elements of which dominate major elements of phenomena, through basic subjects such as phenomena, through basic subjects such as mathematics, mechanics, kinematics, etc.

With regard to classes of information engineering, to be able to adequately understand information process technology based on mathematics and mechanics.

Verv Good

At the standard level, to be able to understand the current status of earth's environment and possible future problems. Also, to be able to state multiple scientific perceptions concerning engineering To be able to understand, in standard level, mathematics, mechanics, kinematics, etc.

With regard to classes of information engineering, to be able to understand information process technology based on mathematics and mechanics at the

Good

At the minimum level, to be able to understand the current status of earth's environment and possible future problems. Also, to be able to state multiple scientific perceptions concerning engineering To be able to understand, at least, equations mathematics, mechanics, kinematics, etc.

With regard to classes of information engineering, to be able to understand information process technology based on mathematics and mechanics at the standard

Relationships between the evaluation items and class subjects

Sheet 3

																	Ev	aluati	ion ite	ems													
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Liberal Arts Education	Introductory Seminar for First-Year Students	2	Required	Isemsester	50	1											50	1															100
Liberal Arts Education	Peace Science Courses	2	Elective	Isemsester	50	1											50	1															100
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Liberal Arts Education	Introduction to Internation and Data Sciencies	2	Required	Isemsester					50	1											50	1											100
Liberal Arts Education	Area Courses	8	Elective	Isemsester	50	1											50	1															100
Liberal Arts Education	Health and Sports Courses	2	Elective	Isomsester	50	1											50	1															100
Liberal Arts Education	CalculusI	2	Required	Isemsester			50	1											50	1													100
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Liberal Arts Education	Digerimental Methods and Laboratory Work in Chemistry I	2	Elective	2semsester			50	1											50	1													100
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Specialized Education	Applied Mathematics III	2	Required	Ssemsester			50	1											50	1													100
Specialized Education	Probability and Statistics	2	Required	Ssemsester			50	1											50	1													100
Specialized Education	Practice of Mechanics	1	Elective	2semsester			50	1											50	1													100
Specialized Education	Introduction of Mechanical and Transportation Engineering	2	Required	2semsester																									100	1			100
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Specialized Education	Fluid Dynamics I	2	Required	Ssemsester									50	1											50	1							100
Specialized Education	Control Engineering I	2	Required	Ssemsester											50	1											50	1					100
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Specialized Education	Computer Aided Design	1	Required	Ssemsester																									100	1			100
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Specialized Education	Machine Shop Training (b)	1	Required	Ssemsester																									100	1			100
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Specialized Education	Transportation Systems Project	4	Required	Gsemsester																									50	1	50	1	100
Specialized Education	Fluid Dynamics for Vehicle and Environmental Systems	9	Required	4semsester									50	1											50	1							100
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Specialized Education	Fundamentals in Dynamics	2	Required	4semsester			50	1											50	1													100
Specialized Education	Project Management	2	Required	4semsester																									100	1			100
Specialized Education	Aircraft Design and Practice	2	Elective	Ssemsester																									50	1	50	1	100
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Specialized Education	Design of large scale systems	2	Elective	Gsemsester											50	1											50	1					100
Specialized Education	Remote sensing	2	Elective	Ssemsester			1		1				50	1	1	1			1		1				50	1	1						100
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Specialized Education	Transportation Vessels and Vehicles I	1	Elective	Ssemsester			-		-						50	1					-						50	1					100
Specialized Education	Transportation Vessels and Vehicles II	1	Elective	Ssemsester											50	1											50	1					100
Specialized Education	Transportation Vessels and Vehicles III	1	Elective	Ssemsester											50	1											50	1					100
Specialized Education	Logistics Planning and Decim	9	Electiv	foregranat					-						50	1			-		-						50	1					100
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