Appended Form 1

Specifications for Major Program

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

Energy)]

Program (Japanese)	name	輸送システムプログラム
)	(English	Program of Transportation Systems
1. Academic degre	ee to be A	Acquired : 7VX Zadgh YZ gZZ c Zc cZZgc

2. Overview

(1) DkZojkZld : cah - WWhZY7 VX Zaalgh 9 Z gzZ Egd gWb

This program aims to foster and produce future members of a global society who have the knowledge to be innovative, creative, take leadership, and possess language abilities that will help them play an important role in the international world.

This program focuses specifically on producing individuals who are capable of addressing various global issues from an engineering perspective and contribute to the creation of new and valuable solutions that are significant to both the industrial and academic societies.

Students enrolled in the program will begin the curriculum from the first semester of their first year.

In the second year, students will set off on their major programs and take the designated courses which are offered at each cluster. Major program overview is as (2).

(2) Egd gVb dkZgkZ d Program of Transportation Systems

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 VcYi Zcidi ZVg, cbdYZgcibZhi Z adWWaoVidcd jbVc cYhVXikin VhWZZc cXgZVhc VcYXdbeaXated 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

the environment. At the same time, students cultivate highly professional knowledge and abilities through experiments, training, and subjects related to design and production projects. These are composed of subjects based on professional dynamic systems, which correspond to Goal C, and subjects based on project work, which correspond to Goals D and E.

• In the fourth year, students work on their graduation theses, making full use of the abilities gained by meeting Goals A to E in the Program of Transportation Systems. Based on the theses and presentations submitted, mastery of Goals A to E is generally evaluated.

5. Program Timing/Acceptance Conditions

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The English-WWhZY 7VX Zadgh 9Z gZZ egd gWb h WZ c c i Z ghi hZb ZhiZg d i Z ghi nZVg : cgdaab Zci c Program of Transportation Systems occurs in the second semester of the second year.

Additional Requirements

To determine acceptance into the English-VWhZY 7 VX Zadgh 9 Z gZZ egd gVb VaaVeeaXVcih VgZ gZf j gZY id VkZ an individual consultation with the faculty committee members.

8 gZYigZfjgZbZcih

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.

* All courses are taught in Japanese. Course materials may be written in both Japanese and English or only English.
8. Academic Achievements

At the end of each semester, evaluation criteria are applied to each academic achievement evaluation item to XaZVgan YZb dchigMZi Z ViiVcb Zci aZkZa Hij YZcih gVYZ XVaXj aVl dc dgZVX hj WZXl gdb VYb hh dc id i Z Xj ggZci semester, is gikZc c dcZ d i gZZ aZkZah/ : mXZaaZci KZgn ddY VcY ddY WhZY dc ZkVaj Vi dc XgiZgV 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 each subject being evaluated.

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

^{*} 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.)

OClass 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)

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c egcXeaZ ZYj XII dcVahj WZXh VgZ YZXYZY WVhZY dc i Zhij YZci h gZf j Zhi = dl ZkZg i Z VXXZei WWz c j b WZgd students for each educational subject is limited d j Z i d i Z cZZY dgZYj XVI dcVa j YVcXZ 6 h h j X I Zc h j YZci h 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 subject are explained.

2. In the middle of February in the third year, students attend a final presentation for further understanding of graduation theses.

3. At the end of March in the third year, where to assign those who pass the standard for embarking on a thesis is decided at orientation.

4. How to proceed with research varies according to the topic of research for each educational subject. Students begin with research into the literature, then attend seminars, conduct surveys and experiments, and continue to work actively on research under the guidance of tutors. (The tutors evaluate learning and research attitudes in the middle of February.)

5. More than one tutor, including the head tutor, check the evaluation of class goals 5 and 1 - 3.

6 At the beginning of February in the fourth year, the students submit their theses to two examiners (head tutor and deputy head tutor) to receive evaluation of their level of attainment of class goals 1 - 7.

7 The students receive evaluation of class goals 5 and 6 at the final presentation held in the middle of February in the fourth year.

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(1)Tutors make appropriate checks to ensure that students spend time studying on a daily basis, so that they can continually enhance their problem-solving abilities, and that they conduct research, using their research

daybooks, seminar data, research notebooks, relevant literature, etc. as reference and, based on this, the tutors evaluate the students' learning and research attitudes during the year.

(2)The head and deputy-head tutors evaluate the level of attainment of the class goals 1 - 7 based on the theses submitted.

(3)Furthermore, in the mid-term and final presentations, one or more teachers in attendance make an evaluation based mainly on the level of attainment of class goal 5.

Students who have earned a mark of 60% or more in all three of the above evaluations are considered to have passed and are awarded credit.

Di Zg

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.

The graduation thesis must be written in English in : c ah -WWhZY7VX Zadgh 9Z gZZ Egd gWb

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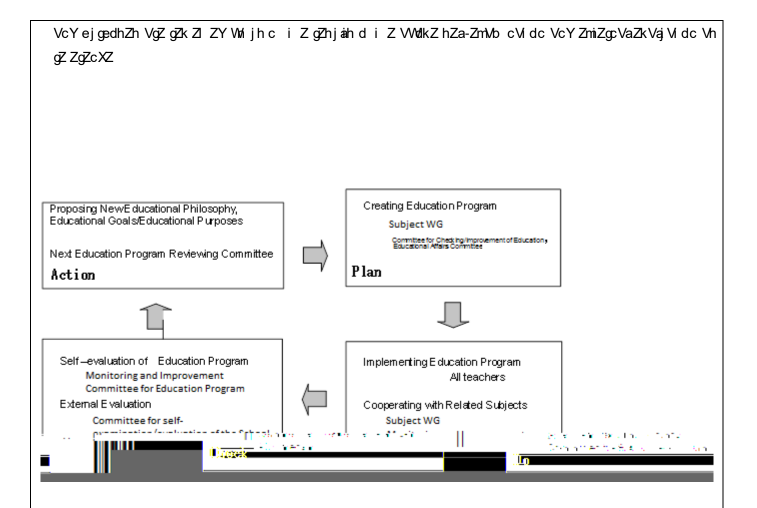
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Sheet 2

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

The	Rt		uation Items and Evaluation	Evaluation Criteria	
		Academic achievement			
		Evaluation Items	Excellent	Very Good	Good
	(1)	Cultural subjects: Acquiring general knowledge from viewpoints of Nature, Human and Society Science, and the understanding of a sense of ethics.	To be able to sufficiently understand the current status of earth's environment and possible future problems. Also, to be able to adequately state multiple scientific perceptions concerning engineering	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	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
ing	(2)	Mathematical and mechanical subjects: To understand basic knowledge of mathematical dynamical system, which is essential knowledge for engineers and	To be able to sufficiently understand equations which dominate major elements of phenomena, through basic subjects such as mathematics, mechanics, kinematics, etc.	To be able to understand, in standard level, equations which dominate major elements of phenomena, through basic subjects such as mathematics, mechanics, kinematics, etc.	phenomena, through basic subjects such as mathematics, mechanics, kinematics, etc.
nderstand	(3)	Information engineering subjects: To acquire understanding and basic knowledge required for engineers and researchers.	With regard to classes of information engineering, to be able to adequately understand information process technology based on mathematics and mechanics.	With regard to classes of information engineering, to be able to understand information process technology based on mathematics and mechanics at the	With regard to classes of information engineering, to be able to understand information process technology based on mathematics and mechanics at the standard
Knowledge and Understanding	(4)	The area of structural engineering: The ability to apply the technical knowledge on structural engineering to solve issue related with transportation equipment and crexistence with the environment	Being able to fully explain the validity and reliability of ways of analysis in the structural engineering area and the applicability, limits and social meaning of engineering knowledge.	Being able to explain the validity and reliability of ways of analysis in the structural engineering area and the applicability, limits and social meaning of engineering knowledge skills to the stradgard local	Being able to explain the validity and reliability of ways of analysis in the structural engineering area and the applicability, limits and social meaning of engineering knowledge skills to the minimum lovel
Knov	(5)	The area of environmental engineering and fluid dynamics: Technical knowledge on environmental engineering and fluid dynamics relating to transportation equipment and coexistence	Being able to fully explain about validity and reliability of analysis measurements in environmental engineering and fluid dynamics and application, limits and social meaning of industrial knowledge and application of skills.	Being able to explain to the standard level about validity and reliability of analysis measurements in environmental engineering and fluid dynamics and application, limits and social meaning of industrial knowledge and application of	Being able to explain to the minimum level about validity and reliability of analysis measurements in environmental engineering and fluid dynamics and application, limits and social meaning of industrial knowledge and application of
		The area of systems: Technical knowledge on systems, information and transportation systems relating to transportation equipment and coexistence with the environment Output be brief to the bit of the second output of the second second output of the se	Being able to fully explain validity and reliability of analysis measurements, engineering knowledge, application of technologies, limits and social meaning in the area of systems, information, and The backback and the second se	Being able to explain to the standard level about validity and reliability of analysis measurements, engineering knowledge, application of technologies, limits and social meaning in the area of systems, Table able sectors and the systems.	Being able to explain to the minimum level about validity and reliability of analysis measurements, engineering knowledge, application of technologies, limits and social meaning in the area of systems,
		Cultural subjects: The ability of multilaterally thinking of matters from viewpoints of Nature, Human and Society Science.	To be able to examine sufficiently counterarguments from the viewpoints of physical science, the humanities, and sociology.	To be able to examine normally counterarguments from the viewpoints of physical science, the humanities, and sociology.	At the least, to be able to examine counterarguments from the viewpoints of physical science, the humanities, and sociology.
	(2)	Mathematical and mechanical subjects: Ability to create questions and analyze by utilizing basic knowledge of mathematical dynamical systems.	Concerning basic subjects such as mathematics, mechanics, kinematics, etc, to be able to sufficiently select equations which dominate major elements of phenomena, and to be able to appropriately describe uncertainty phenomena in mathematically	Concerning basic subjects such as mathematics, mechanics, kinematics, etc, to be able to select equations which dominate major elements of phenomena, and to be able to describe uncertainty phenomena in mathematically and reach the solution, in	Concerning basic subjects such as mathematics, mechanics, kinematics, etc, to be able to select equations which dominate major elements of phenomena, and to be able to describe uncertainty phenomena in mathematically and reach the solution, in
kills	(3)	Information engineering subjects: Information processing ability based on mathematics and mechanics.	With regard to classes of information engineering, to be able to sufficiently logically think, calculate, analyze, and visualize.	With regard to classes of information engineering, to be able to logically think, calculate, analyze, and visualize in the standard level.	With regard to classes of information engineering, at least, to be able to logically think, calculate, analyze, and visualize.
Abilities and Skills	(4)	The area of structural engineering: The ability to apply the technical knowledge on structural engineering to solve issue related with transportation equipment and coexistence with the environment	Being able to fully apply the ways of analysis of structural engineering areas to problem solving.	Being able to apply the ways of analysis of structural engineering areas to problem solving to the standard level.	Being able to apply the ways of analysis of structural engineering areas to problem solving to the minimum level.
1		The area of environmental engineering and fluid mechanics: The ability to use technical knowledge on environmental engineering and fluid dynamics to solve issues relating to transportation equipment and coexistence with the environment	Being able to fully apply the analysis measurements in environmental engineering and fluid dynamics to solve issues.	Being able to apply the analysis measurements in environmental engineering and fluid dynamics to solve issues to the standard level.	Being able to apply the analysis measurements in environmental engineering and fluid dynamics to solve issues to the minimum level.
	(6)	The area of systems: The ability to apply technical knowledge of systems, information and transportation systems to solve issues relating to the areas of transportation equipment and coexistence with the environment	Being able to fully apply analysis measurements in the area of systems, information, and transportation systems to solve issues.	Being able to apply analysis measurements in the area of systems, information, and transportation systems to solve issues in the standard level.	Being able to apply analysis measurements in the area of systems, information, and transportation systems to solve issues in the minimum level.
lities	(1)	Ability of design and action: Ability of constructing designs and getting projects done in related to transportation equipment and coexistence with the environment.	Being able to take initiative and act sufficiently in comprehensive efforts for technical problems related to transportation equipment and coexistence with the environment fields. Concretely, being able to find problems, search solution scientifically and rationally, cultivate ability of project execution and design creation that solve problems logically, harmonically and ethically, learn continuously.	of project execution and design creation that solve problems logically, harmonically and ethically, learn continuously.	scientifically and rationally, cultivate ability of project execution and design creation that solve problems logically, harmonically and ethically, learn continuously.
Overall Abilities		Ability of communication transmission: Communication and information transmission ability necessary for an engineer and researcher.	Being able to take act sufficiently to collect information comprehensively for engineering problems related to transportation equipment and coexistence with the environment fields. Being able to show sufficiently a writing ability based on logical thought, visual technical abilities, debate and expression abilities and a group skill. In addition, by foreign language subject based on English, being able to cultivate reading, writing and conversation abilities, tell sufficiently a idea in foreign language as an engineer and researcher.	to collect information comprehensively for engineering problems related to transportation equipment and coexistence	At the minimum level, being able to take act to collect information comprehensively for engineering problems related to transportation equipment and coexistence with the environment fields. Being able to show sufficiently a writing ability based on logical thought, visual technical abilities, debate and expression abilities and a group skill. In addition, by foreign language subject based on English, being able to cultivate reading, writing and conversation abilities, tell sufficiently an idea in foreign language as an engineer and researcher.

Placement of the Liberal Arts Education in the Major Program

The Liberal Arts Education in this Program cultivates the ability to acquire comprehensive knowledge of the three fields of natural science, humanities, and society, and the ability to look at things from various perspectives and to develop an appreciation of ethics. It also offers the opportunity to gain mastery of languages, information subjects, mathematics, and science subjects, and the introductory subjects of this program.

Relationships between the evaluation items and class subjects

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Liberal Arts Education Introduction to University Education	2	Required 1	lsemsester	50	1											50	1															10
Liberal Arts Education Introductory Seminar for First Year Students	2	Required 1	lsemsester	50	1											50	1															100
Liberal Arts Education Peace Science Courses	2	Elective	lsemsester	50	1											50	1															100
Liberal Arts Education CommunicationIA	1	Required 1	lsemsester																											100	1	100
Liberal Arts Education Communication IB	1	Required 1	lsemsester																											100	1	100
${}_{\rm LiberalArtsEducation} \ Communication IIA$	1	Required 2	2semsester																											100	1	100
${}_{\rm LiberalArtsEducation} \ Communication IIB$	1	Required 2	2somsester																											100	1	100
Liberal Arts Education Basic language I	1	Elective	lsensester																											100	1	100
Liberal Arts Education Basic language II	1	Elective	lsemsester																											100	1	100
Liberal Arts Education Information Courses	2	Elective	lsemsester					50	1											50	1											10
Liberal Arts Education Area Courses	8	Elective	lsemsester	50	1											50	1															10
${\scriptstyle LiberalArtsEducation}~Health$ and Sports Courses	2	Elective	lsemsester	50	1											50	1															100
Liberal Arts Education CalculusI	2	Required 1	lsemsester			50	1											50	1													10
Liberal Arts Education CalculusII	2	Required 2	2semsester			50	1											50	1													10
Liberal Arts Education Linear AlgebraI	2	Required																														

Curriculum Map of Transportation Systems

