Appended Form 1

#### Specifications for Major Program

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

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Program name	
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(Englis	Program of Energy Transform Engineering
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#### 1.Academic degree to be Acquired

#### 2. Overview

This Program (Energy Transform Engineering) in Cluster 1 helps students acquire the basic knowledge and perspective needed by engineers through the study of design and drafting, as well as through practical training at the Phoenix Workshop. Also, this program offers education in such fields as thermodynamics, basic physics related to quantum physics, fluid dynamics, combustion engineering, and heat-transfer engineering, all of which are indispensable for engineers.

Through such education, this program aims at nurturing engineers and researchers who, contributing to solving energy and environmental problems from a global perspective, being able to assume cutting-edge design and development roles in engineering. In order for students to develop their perspectives in other related fields with also gaining in-depth expertise, this program will be run not only by specialists from the closely-related program of Energy Transform Engineering, but also by specialists from the other three programs in Cluster 1, as well as by highly-skilled technical personnel from the Phoenix Workshop.

Students are assigned to this program in the second semester of the second year. Then, in the first semester of the fourth year, students are assigned to their respective research laboratories, choose their research topics, and write up their graduation theses. For your reference, as of last year about sixty percent of graduates from Cluster 1 in the School of Engineering had advanced to graduate school. Graduates are employed in the general machinery and automotive fields, as well as in electronics, information & communications, heavy industry, the chemical industry, and a broad range of other industries. Centering on manufacturers in the fields of heavy industry, transportation equipment, machinery, and materials, they work actively in the fields of research, design, production engineering, and engineering marketing.

#### 3. Academic Awards Policy (Goals of the Program and Policy for Awarding Degrees)

The Program of Energy Transform Engineering develops professionals capable of taking action and displaying great humanity and rationality, who can contribute to the peace, development, survival, and realization of happiness of humankind, while striving for co-existence with nature.

balanced manner as well as the number of credits necessary to meet the standard of the course.

- The ability with the basic technological knowledge and perspectives required by engineers, centering on mechanical/material-related subjects as well as with the fundamentals of engineering associated with energy and of indispensable for such fields of engineering as thermodynamics, basic physics related to quantum physics, fluid dynamics, combustion engineering, and heat-transfer engineering.
- The ability to assume roles in the design and development of cutting-edge production technology, while having a broader perspective about human-machine relations and environmental issues.
- 4. Curriculum Policy (Policy for Preparing and Implementing the Curriculum )

Achievement in learning is measured by performance rating in each subject and by the goals set by the Education Program. To ensure that students are able to achieve the goals of the program, the Program of Energy Transform Engineering develops and puts into practice a curriculum based on the following policy:

• In the first year, the students take Liberal Arts Education subjects such as Peace Science Courses, Basic Courses in University Education, common subjects, and Foundation Courses, as well as specialized basic

subjects and specialized practical education, such as machine shop training.

- In the second year, specialized basi I and Thermodynamics I become major subjects. The students choose one of four programs in Cluster 1(Mechanical Systems Engineering, Transportation Systems, Material Processing, or Energy Transform Engineering) and are assigned to that program.
- In the third year, specialized subjects become major subjects. The students take required classes in accordance with the program they belong to.
- In the fourth year, the students are assigned to their respective research laboratories, choose their research topics, and write their graduation theses.
- 5. Program Timing/Acceptance Conditions

By the first semester of the second year, students must have acquired the Liberal Arts Education subjects and specialized basic subjects that are commonly specified in Cluster 1. Acceptance conditions for the program are not particularly specified.

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, the evaluation criteria are applied to each academic achievement evaluation item so that the level of attainment is clearly demonstrated.

given in one of three

to the numerically-converted values of their academic achievement in each subject being evaluated (S = 4, A = 3, B = 2, and C = 1).

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- \* For the relationship between evaluation items and evaluation criteria, see the attached Sheet 2.
- \* For the relationship between evaluation items and class subjects, see the attached Sheet 3.
- \* For the curriculum map, see the attached Sheet 4.
- 9. Graduation Thesis (Graduation Research) (Positioning, when and how it is assigned, etc.)

The graduation thesis is designed to be one component of the overall evaluation of academic achievement. It is positioned as one of the major subjects to evaluate the following:

creativity

Collective capacity (1) Developing communication skills and the ability to globally collect and dispatch information.

When it is assigned: At the start of the fourth year. (Only those who satisfy the conditions for embarking on a graduation thesis will be assigned a thesis.)

- (1) Students must gain 43 credits or more out of 46 credits, the required number for graduation in Liberal Arts Education subjects.
- (2) Students must gain 10 credits or more in the first group of specialized basic subjects
- (3) Students must gain all of the required credits in Machine Design and Drawing, CAD, Machine Shop Training, Experiments in Mechanical Engineering I , Experiments in Mechanical Engineering II , and Mechanical Engineering Design and Production.
- (4) Students must gain 13 credits or more out of 17 credits, the required number in Liberal Arts Education subjects, in the second group of specialized basic subjects.
- (5) Students must gain a total of 68 credits or more in specialized basic subjects and specialized subjects.

The research details of each laboratory to which the students can be assigned are explained by giving out handouts at a briefing held in February, in the second semester of the third year. After the number of students acceptable to each laboratory is given at the start of the fourth year, students who can begin their graduation theses are assigned as requested. In the case that the number of students exceeds the acceptable limit for a laboratory, adjustments may be made.

#### 10. Responsibility-taking System

#### (1) PDCA Responsibility-

The cluster leader and program leader are responsible for executing this program. Faculty committee members responsible for this program make plans, while self-check/evaluation committee members responsible for this program make evaluations. The cluster and program teachers committee scrutinize the plans and evaluations from time to time for further improvement. When major issues arise, a working group may be established at the discretion of cluster leader and program leader.

### (2) Program assessment

Whether or not each class subject is properly allocated in light of the goals of the program, and whether course content is appropriate

Whether or not, on average, students taking the course have achieved or exceeded the goals

Whether or not the system runs in proper cycles that enable the continuous improvement of the program sessed

Conducting self-assessment for each subject based on class improvement questionnaires from students who have taken course, and based on performance rating results

Conducting questionnaires (obtained at graduation) in suitable cycles, to evaluate the validity of the goals

records, study guidance is given to each student. At the same time, requests from students are discussed at

obtained from students, subject teachers draw up class improvement plans that reflect the questionnaire results.

## Cluster 1 Basic Specialized Subjects

Required subject Compulsory elective subject Free elective subject

				Type of regist	notion	е										/We							
		its	cal Systems Engineering	Transportation Systems		y Transform Engineering	1	st g	rad	le	2	nd g	grad	le	3	rd g	grac	le	4	th g	grad	le	
	Class Subjects	Credits	Mechanical Systems Engineering	Transpo S	Materials Processing	Energy Transform Engineering	Spi	ring	Fa	all	Spi	ring	Fa	all	Spi	ring	F	all	Spi	ring	F	all	Note
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	Applied Mathematics I	2							4														
	Applied Mathematics II	2									4												
	Applied Mathematics III	2											4										
	Engineering Mathematics A	2													4								
0,	Engineering Mathematics C	2												4									
group	Probability and Statistics	2									4												
1st g	Synthesis of Applied Mathematics	2															4						
	Practice of Mechanics	1							4														
	Engineering Mechanics	2								4													
	Introduction of Mechanical and Transportation Engineering	2							4														
	Technical English	1									4												
	Basic Engineering Computer Programming	2										4											
	Mechanics of Material I	2									4												
	Thermodynamics I	2									4												
	Fluid Dynamics I	2										4											
	Control Engineering I	2										4											
group	An Introduction to Engineering Materials	2									4												
l gro	Fundamentals of Materials Processing	2										4											
2nd	Computer Programming	2														4							
	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 Energy Transform Engineering

Required subject Compulsory elective subject Free elective subject

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Dynamics of Vibrations I	2		11	41	91	41	11	41	4	41	11	<i>4</i> 1	91	41	11	41	91	41	<b> </b>
Experiments in Mechanical Engineering I	1								4		3	3							<u> </u>
Experiments in Mechanical Engineering II	<del></del>										3	J	3	3					
Mechanical Engineering Design and Production	_ <u>+</u> _												3	3					
Elementary Electromagnetism	$\frac{1}{2}$								4				0	0					
Introduction to Quantum Physics	$\frac{2}{2}$								1	4									
Introduction to chemical physics	$\frac{2}{2}$									<b>T</b>		4							
Fluid Dynamics II	$\frac{2}{2}$									4		4							<u> </u>
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-	$\frac{2}{2}$										4		4						<del>                                     </del>
Computational Fluid Dynamics													4	4					<del> </del>
Fluid Machinery	2									4				4					<del> </del>
Thermodynamics II	2									4			4						
Statistical and Thermal Physics	2										}		4						<u> </u>
Heat Transfer I	2								4										
Heat Transfer II	2										4								<u> </u>
Combustion Engineering Fundamentals	2										4								<u> </u>
Basic Chemical Kinetics	2											4							
Internal Combustion Engines	2												4						
Steam Power	2												4						
Plasma Engineering	2											4							
Data Processing and Numerical Analysis	2									4									
Radiation Engineering	2													4					
Nuclear Engineering	$\overline{2}$													4					
Theory of Elasticity and Plasticity	$\overline{2}$										4								
Computational Solid Mechanics	2													4					
Electrical and Electronic Engineering	2										4								
Instrumentation Engineering	2								4										
Optical Measurement Techniques	$\frac{2}{2}$													4					
Machine Elements Design I	$\frac{2}{2}$								4										
Natural-Energy Utilization Engineering	$\frac{2}{2}$								т					4					
Internship	$\frac{2}{1}$												3	3					
Mechanism and Kinematics	$\frac{1}{2}$									1			J	J					<u> </u>
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Systems Engineering Machanica of Materials III									1	4	-				$\vdash$				<del> </del>
Mechanics of Materials II	2								4		-				$\vdash \vdash \vdash$				<u> </u>
Transportation	2								4		-								<u> </u>
Control Engineering II	2								4	4									<u> </u>
Materials Science	2									4	4								
Machine Elements Design II	2										4								<u> </u>
Mechanical Materials I	2											4							
Dynamics of Vibrations II	2										4								<u> </u>
Machining	2											4							
Reliability Engineering	2											4							<u> </u>
Manufacturing System	2											4							
Fusion and Solidification Processings I	2											4							
Plastic Working and Powder Metallurgy II	2												4						
Mechanical System Control	2										4								
Machine Design	2												4						
Mechanical Materials II	2													4					
Fracture Mechanics	2													4					
Mechatronics	2												4						
Graduation Thesis	<u>-</u>																		
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