For entrants in AY 2025

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)	機械システムプログラム
(English)	Program of Mechanical Systems Engineering
1. Academic Degree to be A	Acquired : Bachelor's degree in Engineering

2. Overview

(1) Overview of "English-based Bachelor's Degree Program"

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) Overview of "Program of Mechanical Systems Engineering"

This program offers education in the fundamentals of mechanical system engineering, the structure and function of mechanical systems and the principles of the design and processing of mechanical systems based on new concepts, computer-aided design (CAE and CAD), measurement and control technology, mechatronics technology, the principles of the design and production of new mechanical systems through intelligent numerical simulation and information processing, as well as basic fields such as the mechanics of materials, the dynamics of vibrations, system controls, and other fields. By offering such education, it aims to develop engineers who, having a broader perspective on human-machine relations and environmental issues, are able to assume cutting-edge design and development roles in production engineering. In order to provide an efficient and integrated education, the teachers belonging to the academic society (Science and Engineering Field, Machine Engineering/Science and Technology Unit) are in charge of education for this program. 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.

Around sixty percent of graduates from this program will advance 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 R&D, design, production engineering, and engineering marketing.

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

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

Based upon the above, this program awards a bachelor's degree in engineering to students who have acquired the following abilities in a balanced manner, as well as the number of credits necessary to meet the standard of the course.

· Acquisition of the fundamentals of mechanical system engineering, the structure and function of mechanical

system and the principles of the design and processing of mechanical systems based on new concepts, computer-aided design (CAE and CAD), measurement and control technology, mechatronics technology, the principles of the design and production of new mechanical systems through intelligent numerical simulation and information processing, as well as basic fields such as the mechanics of materials, the dynamics of vibrations, system controls, and other fields.

• 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 & Implementing Curriculum)

To ensure that students are able to achieve the goals of the program, the program develops and puts into practice a curriculum based on the following policy:

. • The Program offers not only basic mechanical education but also specialized education in the structure and function of mechanical systems and the principles of the design and processing of mechanical systems based on new concepts, computer-aided design (CAE and CAD), measurement and control technology, mechatronics technology, and the principles of the design and production of new mechanical systems through intelligent numerical simulation and information processing.

• 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 first semester of the second year, the students take the specialized basic subjects that are important, together with subjects common to Cluster 1 such as "Mechanics of Materials I" and "Fluid Dynamics I". Then, from the second semester, the students take specialized subjects, such as highly professional subjects related to advanced technology that reflect the characteristics of this program, and subjects related to integrated systems technology.

• In the third year, specialized subjects become major subjects, and the students take subjects required for this program. The program tries, as far as possible, not to allocate multiple specialized subjects to the same time-slot, allowing students to take specialized subjects provided by other programs in Cluster 1 according to their personal interests.

• In the fourth year, the students are assigned to their respective research laboratories, choose their research topics, and write their graduation theses.

In the curriculum described above, teaching and learning will be implemented by utilizing active learning and online classes, depending on the delivery methods of the program, such as lectures and seminars.

In addition to strict grading using the standards clearly outlined in the syllabus, learning outcomes are evaluated based on the degree to which the goals set by the educational program are achieved.

5. Program Timing/Acceptance Conditions

When to start the program

The English-based Bachelor's Degree programs begin in the first semester of the first year. Enrollment in Program of Mechanical Systems Engineering occurs in the second semester of the second year.

Additional Requirements

To determine acceptance into the English-based Bachelor's Degree program, all applicants are required to have an individual consultation with the faculty committee members.

• Credit Requirements

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.

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 class subjects are taught in Japanese. Course materials will be written in both Japanese and English or only English.

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

Evaluation of academic	Converted	
achievement	values	ŀ
S(Excellent: 90 points or higher)	4	
A(Superior:80-89 points)	3	
B(Good: 70-79 points)	2	
C(Fair: 60-69 points)	1	

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

* 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 Work) (Positioning, When and how it is assigned, etc.)

\circ Positioning

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:

Ability/Skills (2) Developing the ability to solve engineering issues on one's own initiative with flexible thinking and creativity

Collective capacity (1) Developing communication skills and the ability to globally collect and dispatch information. • When and how it is assigned

•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.)

Conditions for embarking on a graduation 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, and Mechanical Engineering Design and Production.

(4)Students must gain 11 credits or more out of 15 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.

 \circ How it is assigned

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.

The graduation thesis must be written in English in "English-based Bachelor's Degree Program".

10. Responsibility-taking System

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

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

 \circ Criteria for 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
- \cdot Whether or not the system runs in proper cycles that enable the continuous improvement of the program
 - \circ How the program is assessed

• 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
 Position on feedback to students and how it should be conducted
 - Search records of each student's learning status, prepared by tutors, are kept.

Based on these records, study guidance is given to each student. At the same time, requests from students are discussed at teachers' meetings as needed. Furthermore, based on the results of the course improvement questionnaires obtained from students, subject teachers draw up class improvement plans that reflect the questionnaire results.

Cluster 1 (Mechanical Systems, Transportation, Material and Energy)

 \odot Required subject (period of registration specified)

 \bigcirc Compulsory elective subject (any of these subjects shall be registered) ^ P Jootiv

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					Required		No. of	Type of													s semester)(Note 1) 4th grade			
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						Experimental Methods and Laboratory Work in Chemistry II (Note 4)	1					0												
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Note 1: When students fail to acquire the credit during the term or semester marked with ⁽ⁱ⁾, ⁽ⁱ⁾, ⁽ⁱ⁾ in the boxes for the year in which the course is taken, they can take the course in subsequent terms or semesters. Depending on class subject, courses may be offered in semesters or terms different from those scheduled.
Note 2: The credit obtained by mastery of self-directed study of "Online Seminar in English A·B" cannot be counted towards the credit necessary for graduation. The credit obtained by Overseas Language Training can be recognized as Communication I or II if application is made in advance. For more details, please refer to the article on English in Liberal Arts Education in the student handbook.
Note 3: We have a recognition of credit system for foreign language proficiency tests. For more details, please refer to the article on Foreign Language in Liberal Arts Education in the student handbook.

Note 4: Students must take both Experimental Methods and Laboratory Work I (1credit) and Experimental Methods and Laboratory Work II $(1credit) \rfloor.$

Cluster 1 Basic Specialized Subjects

© Required subject

- OCompulsory elective subject
- \triangle Free elective subject

Type of course registration Class Hours/We															10]								
		its	cal Systems Engineering		cessing	y Transform Engineering	1	.st g	rad	e	2	nd ş	grad	le	3	rd g	grad	le	4	th g	grad	e	
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d	Control Engineering I	2	0	\bigcirc	\bigcirc	0						4											
group	An Introduction to Engineering Materials	2	0	\bigcirc	\bigcirc	0					4												
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	Computer Aided Design	1	0	\bigcirc	\bigcirc	0					3	3											
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	Machine Shop Training (b)	1	0	\bigcirc	\bigcirc	\bigcirc					3	3											

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

Cluster 1 Specialized Subjects (Program of Mechanical Systems Engineering)

 \odot Required subject

 \bigcirc Compulsory elective subject \triangle Free elective subject

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Mechanical Engineering Design and Production	1	\bigcirc											3	3					
Mechanical Materials I	2	\bigcirc										4							
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Internal Combustion Engines	2	\triangle											4						
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Mechanism and Kinematics	2	\bigcirc								4									
Dynamics of Vibrations II	2	\bigcirc									4								
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Machine Elements Design	2	\bigcirc							4										
Machine Design	2	\bigcirc											4						
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Transportation	2	\triangle							4										
Internship	1	\bigcirc											3	3					
Graduation Thesis	5	\bigcirc																	

Academic Achievements in Educational Program for Mechanical Systems Engin The Relationship between Evaluation Items and Evaluation Criteria

		Academic Achievements		Evaluation Criteria	
		Evaluation Items	Excellent	Very Good	Good
Knowledge and Understanding	(1)	To develop the ability to work positively and independently on the development of local societies, international society, and business and industries.	To be able to be sufficiently engaged in the development of local societies, international society, and business and industry.	of local societies, international society, and	To be able to be engaged in the development of local societies, international society, and business and industry at the minimum level.
Knowledge Understan	(2)	Acquiring necessary basic knowledge for an engineer and developing the ability to consider logically.	Acquiring necessary basic knowledge for an engineer and being able to sufficiently and logically consider it.	Acquiring necessary basic knowledge for an engineer and being able to logically consider it at the standard level.	Acquiring necessary basic knowledge for an engineer and being able to logically consider it at the minimum level.
lities and Skills	(1)	Acquring basis of mechanical system engineering steadily and developing the applied skill.	Acquring basis of mechanical system engineering steadily, and being able to apply it sufficiently.	Acquring basis of mechanical system engineering steadily, and being able to apply it at the standard level.	Acquring basis of mechanical system engineering steadily, and being able to apply it at the minimum level.
Abilities Skill	(2)	Developing the ability of solving the technological issues with flexible ideas and creativity.	Based on flexible ideas and creativity, to be able to sufficiently solve problems related to engineering.	Based on flexible ideas and creativity, to be able to independently solve problems related to engineering to the standard level.	Based on flexible ideas and creativity, to be able to independently solve problems related to engineering at the minimum level.
Overall Abilities	(1)	_	To be able to communicate sufficiently with others, collect and release information internationally.	To be able to communicate with others, collect and release information internationally at the standard level	To be able to communicate with others, collect and release information internationally at the minimum level.

Placement of the Liberal Arts Education in the Major Program

We aim to cultivate a well-rounded character, backed up by a broad range of basic knowledge and an understanding of global environmental issues and problems in the social environment. Furthermore, we aim to cultivate the ability to consider ways to solve problems in the context of the multifaceted relations between people and society, and between nature and engineering. To that end, the following are offered: (1) The acquisition of the necessary abilities and attitudes to see various social issues multilaterally and to understand the complete picture (2) The acquisition of a broader perspective after being exposed to fields outside of one's area of expertise (3) Through sports, the acquisition of knowledge of health and physical strength that form basis of human living (4) The cultivation of the ability to understand the position of machine engineers in society, and to solve ethical problems

Relationships between the evaluation items and class subjects

Sheet 3

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Specialized Education Dynamics of Vibrations I 2 Required 4semsester 100 1	1		100
Specialized Education Control Engineering I 2 Required 3semsester 100 1	1		100
Specialized Education Fluid Dynamics I 2 Required 3semsester 100 1	1		100
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Specialized Education Computer Programming 2 Elective 5semsester 100 1	1		100
Specialized Education Machine Shop Training (a) 1 Required 2semsester 100 1	t		100
Specialized Education Machine Shop Training (b) 1 Required 3semsester 100 1	1		100

					Evaluation items Knowledge and Understanding Abilities and Skills Comprehensive Abilities weight												
						Knowledge and Understanding Abilities and Skills								Comprehensive Abilities			
					(1)	(2)	(1)	(2)	(1)	d values		
Subject type	Class subjects	credits	Type of course registration	Period	Weighted values of evaluation items in the subject	Weightsed values of evaluation items	Weighted values of evaluation items in the subject	Weightsed values of evaluation items	Weighted values of evaluation items in the subject	Weightsed values of evaluation items	Weighted values of evaluation items in the subject	Weightsed values of evaluation items	Weighted values of evaluation items in the subject	Weightsed values of evaluation items	of evaluat ion items in the subject		
Specialized Education	Mechanical Materials I	2	Elective	5semsester					100	1					100		
Specialized Education	Mechanical Materials II	2	Elective	6semsester					100	1					100		
Specialized Education	Fracture Mechanics	2	Elective	6semsester					100	1					100		
Specialized Education	Fusion and Solidification Processings I	2	Elective	5semsester					100	1					100		
Specialized Education	Plastic Working and Powder Metallurgy II	2	Elective	6semsester					100	1					100		
Specialized Education	Materials Science	2	Elective	4semsester					100	1					100		
Specialized Education	Machining	2	Required	5semsester					100	1					100		
Specialized Education	Fluid Dynamics II	2	Elective	4semsester-4T					100	1					100		
Specialized Education	Heat Transfer I	2	Elective	4semsester-3T					100	1					100		
Specialized Education	Combustion Engineering Fundamentals	2	Elective	5semsester					100	1					100		
Specialized Education	Internal Combustion Engines	2	Elective	6semsester					100	1					100		
Specialized Education	Data Processing and Numerical Analysis	2	Required	4semsester					100	1					100		
Specialized Education	Theory of Elasticity and Plasticity	2	Elective	5semsester					100	1					100		
Specialized Education	Computational Solid Mechanics	2	Elective	5semsester					100	1					100		
Specialized Education	Mechanics of Materials II	2	Elective	4semsester					100	1					100		
Specialized Education	Mechanism and Kinematics	2	Elective	4semsester					100	1					100		
Specialized Education	Dynamics of Vibrations II	2	Elective	5semsester					100	1					100		
Specialized Education	Control Engineering II	2	Elective	4semsester					100	1					100		
Specialized Education	Electrical and Electronic Engineering	2	Elective	5semsester					100	1					100		
Specialized Education	Mechatronics	2	Elective	6semsester					100	1					100		
Specialized Education	Measurement and Signal Processing	2	Required	6semsester					100	1					100		
Specialized Education	Mechanical System Control	2	Elective	5semsester					100	1					100		
Specialized Education	Data Structure and Algorithm	2	Elective	6semsester					100	1					100		
Specialized Education	Manufacturing Systems	2	Elective	5semsester					100	1					100		
Specialized Education	Machine Elements Design	2	Elective	5semsester					100	1					100		
Specialized Education	Machine Design	2	Elective	4semsester					50	1	50	1			100		
Specialized Education	Systems Engineering	2	Required	4semsester					100	1					100		
Specialized Education	Transportation	2	Elective	4semsester					100	1					100		
Specialized Education	Internship	1	Elective	6semsester	40	1					30	1	30	1	100		
Specialized Education	Graduation Thesis	5	Required	7,8semsester							55	1	45	1	100		

Curriculum Map of Mechanical Systems Engineering

С	urriculum Map of	Mechanical	Systems Eng	gineering					Sheet 4
	Academic achievements	1st g	grade	2nd	grade	3rd g	grade	4th g	grade
	Evaluation Items	Spring	Fall	Spring	Fall	Spring	Fall	Spring	Fall
idi	To develop the ability to	Area Courses (O)	Area Courses (O)	Area Courses (O)	Area Courses (O)		Internship(O)		
star	work positively and	Health and Sports Courses(O)	Health and Sports Courses(O)						
ers	independently on the	Introduction to University Education(@)							
Understand	development of local societies, international	Peace Science Courses(O)							
and		Introduction to Information and Data Sciencies (@)	CalculusII([©])	Basic Electromagnetism(©)					
	Acquiring necessary basic	CalculusI (©)	Seminar in Basic Mathematics II(©)	General Chemistry(O)					
edg	knowledge for an engineer	Seminar in Basic Mathematics I (©)	Linear AlgebraII(©)	Basic Engineering Computer Programming(@)					
wle	and developing the ability	Linear AlgebraI (©)	General Mechanics II(◎)						
Knowledge	to consider logically.	General Mechanics I (◎)	Experimental Methods and Laboratory Work in Physics I \cdot I (())						
К			Experimental Methods and Laboratory Work in Chemistry I \cdot II (O)						
			Practice of Mechani	Applied Mathematics II(©)	Applied Mathematics III(@)	Engineering Mathematics A(O)	Synthesis of Applied Mathematics(O)		
			Introduction of Mechanical and Transportation $\operatorname{Engineering}(\mathbb{Q})$	Probability and Statistics(©)	Engineering Mathematics C(O)	Mechanical Materials I(O)	Mechanical Materials II(O)		
			Applied Mathematics I(©)	Mechanics of Material I(©)	Dynamics of Vibrations I(©)	Machining(©)	Fracture Mechanics(O)		
			Machine Design and Drawing(©)	Fluid Dynamics I(©)	Fluid Dynamics II(O)	Combustion Engineering Fundamentals (Δ)	Internal Combustion Engines (Δ)		
				Fundamentals of Materials Processing(()	Mechanics of Materials II(O)	Manufacturing Systems(O)	Mechatronics(O)		
	Acquring basis of			An Introduction to Engineering Materials(()	Mechanism and KinematicsO)	Electrical and Electronic Engineering(O)	Machine Design(O)		
Skills	mechanical system			Control Engineering I(©)	Systems Engineering(©)	Theory of Elasticity and Plasticity(O)	Plastic Working and Powder Metallurgy $II(\Delta)$		
	engineering steadily and			Thermodynamics I(©)	$\frac{\text{Materials Science}(O)}{\text{U}}$	Fusion and Solidification Processings $I(\Delta)$	Data Structure and Algorithm(O) Measurement and Signal Processing (©)		
and	developing the applied skill.				Heat Transfer I(O)	Dynamics of Vibrations II(O)	Measurement and Signal Processing (@)		
					Data Processing and Numerical Analysis(O)	Mechanical System Control(O)			
iti					Control Engineering II(O)	Computer Programming(O)			
Abilitis					Machine Elements Design (\bigcirc) Transportation(\triangle)	Computational Solid Mechanics(O)			
Ā					1 ransportation (Δ)				
	Developing the ability of	· · · · · · · · · · · · · · · · · · ·	Machine Shop Training (a)(©)	Machine Shop Training (b)(©)	Systems Engineering(©)	Experiments in Mechanical Engineering I(@)	Mechanical Engineering Design and Production (@)	Graduation Thesis(©)	Graduation Thesis(©)
	solving the technological	Introductory Seminar for First Tear Students(@)	Machine Bhop Training (a) (@)	Computer Aided Design(©)	Systems Engineering (@)	Experiments in Mechanical Engineering+(@)	Internship(O)	Graduation Thesis(@/	
	issues with flexible ideas			Computer Huter Design (@)			internomp (O)		
	and creativity.								
	and creativity.	Introductory Seminar for First-Year Students (@)	Basic English UsageII(©)			Experiments in Mechanical Engineering I(@)	Internship(O)	Graduation Thesis(©)	Graduation Thesis (@)
ive	Cultivating abilities of	Introductory Seminar for First-Year Students(®) Basic English UsageI(©)	Communication IIA(@)	Technical English(©)		Experiments in Mechanical Engineering4(@)	memp(0)	Graduation Thesis(@)	Graduation Thesis(@)
ens	communication and of	CommunicationIA(©)	Communication $IIA(@)$	reennear Englien(@/					
bilit	internationally collecting	Communication IB(©)							
Juo	information and releasing it								
0	information and releasing it	Basic language $I(O)$							
	Į	Duote language II(O)	ł	Į	4	ł	ł		<u>ا</u>

Color-code Common subjects Foundation Courses Basic Specialized Subjects (The first group) Basic Specialized Subjects (The second group) Specialized Subjects

 $Symbol \ (\textcircled{O}) Required subject \ (\textcircled{O}) Compulsory elective subject \ (\bigtriangleup) Free elective subject$