For entrants in AY 2022

Appended Form 1

Specifications for Major Program

Name of School (Program) [School of Engineering Cluster 2 (Electrical, Electronic and Systems Engineering)]

Program of Electrical Systems and Information Engineering	Program name (Japanese)	電気システム情報プログラム
(English)		Program of Electrical, Systems and Information Engineering

1. Academic degree to be 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) Program overview of "Program of Electrical, Systems and Information Engineering".

In the fields of electricity, electronics, systems, information, and in other related fields, technological innovation has been advancing rapidly. We are now in a situation where technological innovation, ideas, and theories are being produced not only by deepening expert knowledge in a specific area, but by combining expert knowledge from multiple fields. As the impact of such technology on society is getting greater, it is always necessary to keep in mind the relationship between humankind, society, and nature.

On the basis of these social trends, Cluster 2 in the School of Engineering (electricity, electronics, systems, and information) has prepared the following programs with the aim of developing professionals who have a wide range of perspectives and insights, a sense of responsibility, and an ethical outlook, as well as specialized technological, problem-analyzing, and problem-solving abilities.

The Program of Electrical, Systems and Information Engineering

The Program of Electronic Devices and Systems

Except for in exceptional circumstances, students who are enrolled in Cluster 2 in the School of Engineering (Electrical, Electronic and Systems Engineering) can choose one of the above two options for this program at the start of the second year, after going through liberal arts education and specialized education for one year after enrollment.

The Program of Electrical, Systems and Information Engineering develops professionals who have acquired a broad basic knowledge and the technical expertise related to electrical and electronic circuits, electric energy, measurement control, system planning management, and information processing required for system construction, as well as the ability to solve complicated problems in a highly informatized society, and to take the lead in future technological innovation on their own initiative.

To that end, this program offers a curriculum in which students can learn, comprehensively and systematically, the specialized subjects related to electricity, systems, and information, from the basics to practical application. In concrete terms, students study mathematics, electric circuits, technical English, programming that is commonly used in all fields related to electricity, systems and information, experimentation, practicum, and introductory subjects such as "specialized basic subjects". These are studied mainly in the first and second years, and enable students to acquire a broad range of knowledge and a wide field of vision. From the second year to the fourth year, students can systematically acquire the knowledge and applied skills required in each field by taking combined "specialized subjects" classified into the six fields of physical engineering, electric circuits and energy, measurement

control, system planning management, computing, and mathematical information. Specialized basic subjects and specialized subjects are designed for students to be able to acquire specialization and a broad range of knowledge. Consideration is given to ensuring that students have a degree of freedom in choosing their future career path.

This program has prepared a curriculum through which students can acquire the qualifications below. If students complete the designated subjects, they are exempted, wholly or in part, from the applicable national examination for the acquisition of these qualifications.

• Type-1 High School Teaching License (Industry) (mastery of teaching related subjects is required)

· Electrical Chief Engineer (some years' work experience after graduation is required)

• Engineer for Architectural Equipment (Qualification of candidacy for an exam is given to those who gain two or more years' experience after graduation.)

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

The Program of Electrical, Systems and Information Engineering develops professionals who have a broad perspective, insight, a sense of responsibility, and an ethical outlook, as well as expertise, technical knowledge, and the ability to analyze and solve problems.

To that end, this program covers the fields of electricity, systems, and information, and offers an education that deals with "electricity" in a comprehensive way, from the two perspectives of electricity as a thing in itself, and of the abstract concept of electricity, systems, and information. By providing everything, from the basic concepts to cutting-edge knowledge, in each field and, furthermore, identifying the mutual relationships between the fields in a systematic manner, this program aims at developing professionals who can take the lead in engineering development in these fields, and who have the ability to develop innovative technology by synthesizing the different fields, which is of growing importance for the future.

This program awards a bachelor's degree in engineering to students who, in addition to the number of credits necessary to meet the standard of the course, have acquired the following knowledge and abilities:

[Goal A] Acquisition of the ability to recognize the relationship between science and technology, and humankind, society, and the natural environment, from various perspectives, and the ability to understand the responsibilities engineers have for society.

[Goal B] Acquisition of the basic knowledge commonly required in the field of electronic systems and information, and the abilities applicable to the field.

[Goal C] Acquisition of the ability to analyze given challenges by using expertise, and draw solutions that meet the requirements of society.

[Goal D] Acquisition of the ability to draw up plans and measures to resolve challenges, and the will to carry these measures out.

[Goal E] Acquisition of the ability to gather information and to communicate in Japanese and English. Acquisition of the ability to sum up one's thoughts and accomplishments, to write logically, and to give a presentation.

4. Curriculum Policy (Policy for Preparing & Implementing Curriculum)

The Program of Electrical, Systems and Information Engineering prepares and implements a curriculum that provides the following knowledge and abilities so that students are able to achieve the goals of the program.

In the curriculum, 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.

OKnowledge/Understandings

• Cultivation of the understanding of society-technology relations and the ethical outlook necessary for an engineer (Goal A). This is obtained through mastery of liberal arts education subjects such as "Introduction to University Education", and "Courses in Arts and Humanities/Social Sciences", and basic specialized subjects such as "Introduction to Energy and Information Systems" to be offered in the first year.

• Basic knowledge of mathematics, such as differential and integral calculus, and linear algebra, required by scientists and engineers (Goal B). This is obtained through mastery of such fundamental subjects as "Calculus" to be offered in the first year.

• Basic knowledge of physical theory and experimental methods required by scientists and engineers (Goal B). This is obtained through mastery of fundamental subjects such as "General Mechanics", "Experimental Methods and Laboratory Work in Physics" to be offered in the first year.

• General understanding and acquisition of knowledge about technologies in the field of electronic systems, and acquisition of the basic knowledge common to this field (Goal B). This is obtained through mastery of "Introduction to Energy and Information Systems" and "Electric Circuit Theory I" to be offered in the first year.

\bigcirc Abilities/Skills

• The mathematical methodology required by experts in the field of electrical, systems and information (Goal B). This is obtained through mastery of basic specialized subjects such as "Applied Mathematics" to be offered during the period from the third or fourth term of the first year through the second year.

• The concepts, knowledge, and methodology that form the foundation of the field of electrical, systems and information (Goal B). This is obtained through mastery of specialized subjects to be offered during the period from the third or fourth term of the first year through the third year.

• The ability to apply basic concepts, knowledge, and methodology in the field of electrical, systems and information to concrete, professional issues (Goal B). This is obtained through mastery of specialized subjects to be offered during the period from the third or fourth term of the first year through the third year.

• The ability to resolve problems and challenges by using experiments to solve practical problems, by using methods of numerical calculation, and by gathering relevant data (Goal D). This is obtained through mastery of basic specialized subjects such as "Basic Experiments in Electrical Engineering" and "Programming" to be offered during the period from the first or second term of the second year through the third year.

• The ability to make action plans on one's own initiative in relation to practical issues and challenges, make adjustments and resolve problems and challenges by using basic and specialized knowledge and methods (Goal C, D). This is obtained through mastery of "Graduation Thesis" to be offered in the fourth year.

OComprehensive Abilities

• Creative and logical thinking to analyze practical problems and challenges, and to reach rational solutions that meet the requirements of society, as well as the engineering development abilities to physically realize such solutions (Goal C, D)

• The ability to organize research results and write logically, including regarding the significance and validity of the obtained outcomes, and to present these research outcomes and discuss them verbally and in an easy-to-understand manner (Goal E). This is obtained through mastery of "Graduation Thesis" to be offered in the fourth year.

• The teamwork, leadership, and communication abilities needed to work in a group (Goal E) These are obtained through mastery of Basic specialized subjects such as "Basic Experiments in Electrical Engineering" to be offered during the period from the second year through the third year.

• The ability to take an approach to solving various problems after understanding that such problems that exist in humankind, society, and among individuals can be interpreted in various ways depending on social conditions, cultures, etc. This is obtained through mastery of liberal arts education subjects such as "Basic language I" and "Area Courses".

• The ability to read, write, converse, and retrieve information in the English language, necessary for conducting research (Goal E) This is obtained through mastery of "Technical English" to be offered in the third year and "Graduation Thesis" to be offered in the fourth year.

5. Program Timing/Acceptance Conditions

The English-based Bachelor's Degree programs begin in the first semester of the first year. Enrollment in Program of Electrical, Systems and Information Engineering occurs in the second year. Students are assigned to this program based on consideration of their request and academic results. In order to be assigned to this program,

students must acquire a total of 34 or more credits in liberal arts education subjects and specialized education subjects by the end of the first year.

6. Qualifications to be Acquired

By mastering the predetermined courses, students can obtain Type-1 High School Teaching License (Industry) Students qualify as electrical chief engineers and engineers for architectural equipment after having hands-on experience for some years after graduation. The details are given in student handbook.

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 academic 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, the evaluation criteria are applied to each evaluation item of academic achievement to clearly demonstrate the level of attainment. 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 achievements (S = 4, A = 3, B = 2, and C = 1) in each subject being evaluated.

Evaluation of academic	Converted
achievement	values
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	Evaluation	
achievement	criteria	
Excellent	3.00~4.00	
Very Good	2.00~2.99	* See
Good	1.00~1.99	the

relationship between evaluation items and evaluation criteria in the attached sheet 2.

* See the relationship between evaluation items and class subjects in the attached sheet 3.

* See the curriculum map in the attached sheet 4.

9. Graduation Thesis (Graduation Research) (Positioning, When and how to be assigned, etc.)

Positioning

Graduation work aims at imparting general research skills by conducting research in line with the research agenda established for each student. The following are more concrete goals:

(1) The acquisition of the ability to make a research plan based on the research agenda and execute the research in accordance with the plan

(2) The acquisition of the ability to collect materials related to the research agenda, demonstrate a deep understanding of the research agenda, and identify problems

(3) The acquisition of the ability to analyze the problems in the research agenda and reach solutions in accordance with the requirements of society

(4) The acquisition of the ability to read, write, converse, and retrieve information in the English language necessary for conducting research

(5) The acquisition of the ability to organize research results and write in coherent sentences the significance and validity of the obtained outcomes

(6) The acquisition of the ability to present the research outcomes and discuss them verbally in an easy-to-understand manner

 \circ When and how it is assigned

The requirements for embarking on a graduation thesis are as described in student handbook. Students in the fourth year or over, who satisfy the requirements for embarking on a graduation thesis, are to be assigned as requested. How adjustments are made in relation to assignment is explained to the applicable students at a briefing

held in advance. A briefing session about research topics or an open laboratory is held around the time from February to April for students who are to be assigned to the research laboratory and to the program.

10. Responsibility System

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

This Program is operated by teachers who support the Program of Electrical, Systems and Information Engineering, however, the program targets students who belong to Cluster 2 and, therefore, the person responsible for executing the program is the Cluster 2 leader. Planning, implementing, evaluation, and handling are discussed mainly in the Cluster 2 Education Program committee and in the Cluster 2 committee (held, in principle, on the first Wednesday of every month) in an appropriate manner. Depending on the situation or content, a working group is established at the instruction of the Cluster leader to focus in the issues at hand.

When there is a need to consider the response on a program basis, research laboratory groups responsible for the applicable program take the necessary measures. In that case, the responsible person is appointed by the Cluster leader.

(2) Program assessment

- 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
 - \cdot Whether or not students taking the course have one average achieved the goal or above
 - Whether or not the system runs in proper cycles that enable the program to continually improve in an upward spiral
- How it is assessed
 - Conducting self-assessment for each subject based on the results of class evaluations carried out by students who have taken the course, and also based on grade calculation results
 - Regarding the upward spiral of the program, obtaining the questionnaire from graduates in suitable cycles and also collecting the needs from business corporations
- \circ Position on giving feedback to students and how it is approached
 - For individual courses, the teacher in charge gives comments on course evaluation results and academic achievement results.
 - For re-examining the program structure, the reasons for and the purposes of re-examinationare given on the website.

Cluster 2 (Electrical, Electronic and Systems Engineering)

 \odot Required subject (period of registration specified)

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

 \triangle Free elective subject (any of these subjects shall be registered)

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						Experimental Methods and Laboratory Work in Physics I (Note 4)	1				0													
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Note 1: When students fail to acquire the credit during the term or semester marked with \odot , \bigcirc , \triangle 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. Please be sure to check the time schedule for Liberal Arts Education subjects

Note 2: The credit obtained by mastery of "English-speaking Countries Field Research" or 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 English in Liberal Arts Education in the student handbook.

Note 4: Students must take both \lceil Experimental Methods and Laboratory WorkI(1credit) \rfloor and \lceil Experimental Methods and Laboratory WorkII(1credit) \rfloor .

Note 5: You should take subjects from fields other than the Natural Science field. Credits that have been obtained by taking Communication Basics can be included in this subject type.

Cluster 2 Basic Specialized Subjects © Required subject ©Compulsory elective subje △Free elective subject

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Applied Mathematics II	2	0	\bigcirc					4												
Applied Mathematics III	2	\bigcirc	\bigcirc						4											
Discrete Mathematics I	2	0							4											(School of Informatics and Data Science)
Synthesis of Applied Mathematics	2	0	\bigcirc							4										
Engineering Mathematics A	2	\triangle										4								
Engineering Mathematics C	2	\triangle	\bigcirc								4									
Probability and Statistics	2	\bigcirc	\bigtriangleup					4												
Technical English	1	0	\bigcirc											4						
Introduction to Energy and Information Systems	2	\bigcirc	\bigcirc				4													
Electric Circuit Theory I	2	\bigcirc	\bigcirc			4														
Programming I	2	0	\bigcirc						4											
Programming II	2	0	\bigcirc							4										
Programming III	2	\triangle										4								
Basic Experiments in Electrical Engineering I	2	\bigcirc	0					5	5											
Basic Experiments in Electrical Engineering II	2	\bigcirc	0							5	5									
Experiments in Electrical Engineering Electronics and System Engineering I	2	0	0									5	5							
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Cluster 2 Specialized Subjects

(Program of Electrical,Systems and Information Engineering) © Required subject Compulsory elective subject

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Electromagnetism II	2						4		4										
Exercise of Electromagnetism I	1	\triangle					4		0										
Exercise of Electromagnetism II	1	\triangle							2										
High-voltage Engineering	1	\triangle						(.)					2						
Introduction to Semiconductor Devices and Circuits	2	\triangle						(4)				4							
Electric and Electronic Measurements	2	\triangle									4								
Electric Transient Phenomena	2	0							4										
Circuit Theory II	2	\bigcirc						4											
Electronic Circuits	2	\bigcirc								4									
Exercise of Electric Circuit	1	\bigcirc						2											
Electric Energy Generation and Conversion	2	0								4									
Fundamentals of Power Systems	2	0									4								
Power System Engineering	2	0												4					
Power Electronics and Motor Control Application	2	\triangle												4					
Nuclear Engineering	2	\triangle												4					
Electronic Appliances	2	\triangle														4			
Regulations for Electrical Facilities	1	\triangle															2		
Control Systems Engineering I	2	\bigcirc						4											
Control Systems Engineering II	2	0								4									
Signal Processing Engineering	2	0										4							
Exercises in Measurement and Control Engineering	1	0							2										
Bioelectrical Engineering	2	Õ							_			4							
Robotics	2	0										-	4						
Communication Engineering	2	\wedge											4						
Mathematical Programming	2	0					4						-						
Fundamentals of Probability Theory	2	0					-			4									(School of Informatics
Simulation Engineering	2	0							4	1									and Data Science)
Exercises in Systems Planning and Control	1	0							т			2							
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Production Control	2	\bigcirc											4	4					
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Software Engineering	2	\square		-				(4)		-		4	4			-		<u> </u>	and Data Science) (School of Informatics
Artificial Intelligence and Machine Learning	2	\triangle		<u> </u>									4	A		<u> </u>		<u> </u>	and Data Science) (School of Informatics
Computer Network	2	\triangle							(n)				,	4					and Data Science) (School of Informatics
Algorithms and Data Structures	2	\triangle							(4)				4						and Data Science)
Human Computer Interaction	2	\triangle									<u> </u>		4						(School of Informatics and Data Science)
Theory of Computing	2	\triangle		-							4					-			(School of Informatics and Data Science)
Stochastic Modeling	2	\triangle								(4)				4					(School of Informatics and Data Science)
Graduation Thesis *)Students can register 2nd grade	5	\bigcirc		Ļ															

Academic Achievements in Electrical, Systems and Information Engineering Program

The f	telat	tionship between Evaluation Items a Academic Achievements	nd Evaluation Criteria	Evaluation Criteria	
		Evaluation Items	Excellent	Very Good	Good
	(1)	The ethics and understanding about the relations between society and technology considered basically necessary for engineers.	Sufficiently understand relations between society and technology, and be able to behave with a sufficient sense of ethics.	Understand relations between society and	Marginally understand relations between society and technology, and be able to behave with a minimum sense of ethics.
Knowledge/Understandings	(2)	Basic knowledge of mathematics such as calculus and linear algebra, which is required for scientists/engineers.	Acquire and be able to utilize sufficient basic knowledge of mathematics such as calculus and linear algebra.	Acquire and be able to utilize standard basic knowledge of mathematics such as calculus and linear algebra.	Acquire and be able to utilize minimum basic knowledge of mathematics such as calculus and linear algebra.
Knowledge/L	(3)	Basic knowledge of theories and experimental methods of physics, which is required for scientists/engineers.	Acquire and be able to utilize sufficient basic knowledge of theories and experimental methods of physics.	Acquire and be able to utilize standard basic knowledge of theories and experimental methods of physics.	Acquire and be able to utilize minimum basic knowledge of theories and experimental methods of physics.
	(4)	Comprehensive understanding and knowledge of technologies in electrical, systems, and information engineering. Also, basic knowledge which is common in these fields.	Sufficiently acquire and be able to utilize genera,l common and basic knowledge of electrical, systems, and information engineering.	Sufficiently acquire and be able to utilize genera,l common and basic knowledge of electrical, systems, and information engineering.	Marginally acquire and be able to utilize general, common and basic knowledge of electrical, systems, and information engineering.
	(1)	Mathematical methods required for professionals in electrical, systems, and information engineering.	Sufficiently acquire and be able to utilize mathematical methods which are required for professionals in electrical, systems, and information engineering.	Acquire and be able to utilize mathematical methods which are required for professionals in electrical, systems, and information engineering, at the standard level.	Marginally acquire and be able to utilize mathematical methods which are required for professionals in electrical,systems, and information engineering.
	(2)	Concepts, knowledge and methods which are the basis for studies related to electrical, systems, and information engineering.	Sufficiently acquire and be able to utilize concepts, knowledge and methods which are the basis for studies related to electrical, systems, and information engineering.	Aquire and be able to utilize concepts, knowledge and methods of electrical, systems, and information engineering, at the standard level.	Marginally acquire and be able to utilize concepts, knowledge and methods which are the basis for studies related to electrical, systems, and information engineering.
Abilities/Skills	(3)	Concepts, knowledge and methods which are the basis for studies related to electrical, systems, and information engineering.	Sufficiently acquire and be able to utilize concepts, knowledge and methods which are the basis for studies related to electrical, systems, and information engineering.	Acquire and be able to utilize mathematical methods which are required for professionals in electrical, systems, and information engineering, at the standard level.	Marginally acquire and be able to utilize concepts, knowledge and methods which are the basis for studies related to electrical, systems, and information engineering.
	(4)	Ability to solve practical issues and problems by conducting experiments, using numerical computation methods, and collecting relevant materials.	Acquire and be able to utilize sufficient abilities to solve practical issues and problems by conducting experiments, using mathematical methods, and collecting relevant materials.	Acquire and be able to utilize standard abilities to solve practical issues and problems by conducting experiments, using mathematical methods, and collecting relevant materials.	Acquire and be able to utilize marginal abilities to solve practical issues and problems by conducting experiments, using mathematical methods, and collecting relevan materials.
	(5)	Ability to solve pracitical issues and problems by voluntarily making a plan, revising it, and utilizing basic and technical knowledge and methods.	Acquire and be able to utilize sufficient abilities to solve pracitical issues and problems by voluntarily making a plan, revising it, and utilizing basic and technical knowledge and methods.	Acquire and be able to utilize standard abilities to solve pracitical issues and problems by voluntarily making a plan, revising it, and utilizing basic and technical knowledge and methods.	Acquire and be able to utilize marginal abilities to solve pracitical issues and problem by voluntarily making a plan, revising it, and utilizing basic and technical knowledge and methods.
	(1)	Creative thinking ability and logical thinking skills to analyze practical problems and tasks, and to lead to rational solutions satisfying social needs, as well as technical development skills to physically realize the solutions.	Sufficiently acquire and be able to utilize logical thinking skills to lead to rational solutions satisfying social needs and technical development skills to phisically realize the solutions.	Accuire and be able to utilize logical thinking skills to lead to rational solutions satisfying social needs and technical development skills to phisically realize the solutions, at the standard level.	Marginally accuire and be able to utilize logical thinking skills to lead to rational solutions satisfying social needs and technical development skills to phisically realize the solutions.
lities	(2)	Skills to organize research results and to describe them logically including the significance and the effectiveness of the obtained outcomes as well as to make easy-to- understand oral presentations and discussions.	Acquire and be able to utilize sufficient skills to organize research results and to describe them logically including the significance and the effectiveness of the obtained outcomes as well as to make easy-to-understand oral presentations and discussions.	Acquire and be able to utilize standard skills to organize research results and to describe them logically including the significance and the effectiveness of the obtained outcomes as well as to make easy-to-understand oral presentations and discussions.	Acquire and be able to utilize marginal skills t organize research results and to describe then logically including the significance and the effectiveness of the obtained outcomes as well as to make easy-to-understand oral presentations and discussions.
Comprehensive Abilities	(3)	Teamwork, leadership and communication skills in group works.	Sufficiently acquire and be able to utilize the teamwork, leadership and communication skills for presentations and discussions through solving issues in group works.	Acquire and be able to utilize the teamwork, leadership and communication skills for presentations and discussions through solving issues in group works, at the standard level.	Marginally acquire and be able to utilize the teamwork, leadership and communication skills for presentations and discussions through solving issues in group works.
Com	(4)	Ability to understand that various problems, which humanity, society, and individuals are facing, can be interpreted variously depending on social status, culture and so on, as well as to deal with those problems to solve.	Sufficiently acquire and utilize skills to fully understand that various problems, which humanity, society, and individuals are facing, can be interpreted variously depending on social status, culture and so on, as well as to deal with those problems to solve.	Acquire and utilize skills at the standard level to understand that various problems, which humanity, society, and individuals are facing, can be interpreted variously depending on social status, culture and so on, as well as to deal with those problems to solve,	Marginally acquire and utilize skills to minimally understand that various problems, which humanity, society, and individuals are facing, can be interpreted variously depending on social status, culture and so on, as well as to deal with those problems to solve.
	(5)	Ability of English conversation, reading and writing skills necessary for research accomplishment.	Sufficiently acquire and be able to utilize the ability of English conversation, reading and writing skills necessary for engineers.	Acquire and be able to utilize the ability of English conversation, reading and writing skills necessary for engineers, at the standard level.	Marginally acquire and be able to utilize the ability of English conversation, reading and writing skills necessary for engineers.

Position of Liberal Arts Education in Maior Program

Liberal Arts Education in this program assumes the role of establishing the academic foundation on which the specialized education for Cluster 2 in the School of Engineering is built. It fosters a willing, self-reliant attitude and cultivates scientific thinking based on data gathering ability, analytical ability, and critical thinking ability. It establishes an outlook that makes it possible to provide insight on the inner nature of things and their background from a broad perspective, and enhances linguistic ability to a level appropriate for living as a world citizen, and also strengthens interest in peace and the ability integrates a broad range of knowledge into a body of knowledge that will be truly useful in solving problems. It cultivates the ability to explore and promote cross-disciplinary and comprehensive research that goes beyond the established frameworks.

Relationsh	nips between the evaluation	n iter	ms and	class subjects	1												F	مايرمة	ion it	ome												She	eet.
									Under								oilitie	es/Ski											biliti		T		Total weigh
		credit	Type of course		(weight	(1) Weight	(weight	(2) Weigh	nt	3) Weight	weight	(4) Weight	(meight	(1) Weight	(weight	2) Weight	(weight	3) Weight	(, weight	4) Weight	(weight	5) Weight	(Weight	(1) Weigh	TRACING IN	(2)	weight	(3) Weigh	(, weight	4) Weight	() weight	5) Weight	d value
Subject type	Class subjects	8	registratio n	Period	values of	sed values	values of	sed value	values s of	sed values	values of	sed values	values	sed values	values of	sed values	values of	sed values	values	sed values	values of	sed values	values of	sed values	of evalu								
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			nequire		items in the	tion items	items in the	tion items	items in the	tion items	items in the	tion items	items in the	tion items	items in the	tion items	items in the	tion items	items in the	tion items	items in the	tion items	items in the	tion items	items in the	tion items	items in the	tion items	items in the	tion items	items in the	tion items	items in the
Liberal Arts Education	Introduction to University Education Introductory Seminar for First-Year Students	2	Require	1semsester-1T 1semsester																			50 50	1	50 50		-						100
	Peace Science Courses		Elective																				50	1	50	1			100	1			100
Liberal Arts Education	Area Courses (Courses in Arts and Humanities/Social Sc)		Elective		г																								100	1			100
	Area Courses (Courses in Natural Sciences) Basic English UsageI	4	Elective	1semsester-2T, 2semsester-4 1semsester(Intensive course)	r																								100	1	100	1	100
Liberal Arts Education	Basic English UsageII	1	Require	2semsester (Intensive course)																											100	1	100
	CommunicationIA	1	nequire nequire	1semsester 1semsester																											100 100	1	100
Liberal Arts Education	Communication IB Communication IIA	1	Require	2semsester																							-				100	1	100
Liberal Arts Education	Communication IIB	1	require	2semsester																											100	1	100
	Basic language I Basic language II		Elective	1semsester-1T 1semsester-2T																							-		100 100	1			100
Liberal Arts Education	Information and Data Science Courses	2	Require	1semsester-2T	100	1																											100
	Health and Sports Courses		Elective	1.2semsester			100	1																					100	1			100
Liberal Arts Education	CalculusI CalculusII	2	Require	1semsester-2T 2semsester-4T			100	1																	-		-						100
	Linear AlgebraI	2	Require Require	1semsester-1T			100																										100
	Linear AlgebraII Seminar in Basic Mathematics I	2	require require	2semsester-3T 1semsester-2T			100 100																		+		-					<u> </u>	100
Liberal Arts Education	Seminar in Basic Mathematics I	1	require	2semsester-4T			100																										100
Liberal Arts Education	General Mechanics I	2	nequire nequire	1semsester-1T			_		100	1					_		_				<u> </u>		_		-				<u> </u>				100
Liberal Arts Education Liberal Arts Education	General Mechanics II Experimental Methods and Laboratory Work in Physics 1- II	2 2	Require	2semsester-3T 2semsester	-		-		100	1	-		-								-				-		-		-	-			100
Specialized Education	Introduction to Energy and Information Systems	2	Require	2semsester-4T	50	1					50	1																					100
Specialized Education Specialized Education	Applied Mathematics I Applied Mathematics II	2	Require J Elective	2semsester-3T 3semsester-1T					-				100 100												+		-					<u> </u>	100
Specialized Education	Applied Mathematics III	2	Require	3semsester-2T									100																				100
	Discrete Mathematics I		Elective	3semsester-2T									100																				100
	Synthesis of Applied Mathematics Engineering Mathematics A		Elective	4semsester-3T 5semsester-1T									100 100																				100
	Engineering Mathematics C		Elective	4semsester-4T									100																				100
	Probability and Statistics	2	Require Require	3semsester-1T 6semsester-4T									100	1																	100	1	100
Specialized Education Specialized Education	Technical English Electric Circuit Theory I	2	require	2semsester-3T							100	1																			100	1	100
	Programming I	2	nequire nequire	3semsester-2T											50	1			50	1													100
	Programming II Programming III	2	Elective	4semsester-3T 5semsester-1T											50 50	1			50 50	1							-						100
Specialized Education	Basic Experiments in Electrical Engineering I	2	require	3semsester															50	1							50	1					100
Specialized Education Specialized Education	Basic Experiments in Electrical Engineering II Experiments in Electrical Engineering I	2	Require Require	4semsester 5semsester															50 50	1	_						50 50	1					100
Specialized Education	Experiments in Electrical Engineering Electronics and System Engineering I	2	Require	6semsester															50	1							50	1					100
	Electromagnetism I		Elective	3semsester-1T											100																		100
	Electromagnetism II Exercise of Electromagnetism I		Elective	4semsester-3T 3semsester-1T											50 50	1	50 50	1									-						100
Specialized Education	Exercise of Electromagnetism II	1	Elective	4semsester-3T											50	1	50	1															100
Specialized Education Specialized Education	High-voltage Engineering Introduction to Semiconductor Devices and		Elective	6semsester-3T											100	1	100	1									-						100
Specialized Education	Cimuite Electric and Electronic Measurements		Elective	3semsester-2T, 0semsester-2T 3semsester-2T	2										100	1	100	1															100
	Electric Transient Phenomena		Elective												50	1	50	1															100
Specialized Education Specialized Education	Circuit Theory II Electronic Circuits	2	Require	3semsester-2T 4semsester-4T											50 50	1	50 50	1									-						100
	Exercise of Electric Circuit	1	require	3semsester-2T											00		100	1															100
	Electric Energy Generation and Conversion Fundamentals of Power Systems		Elective	4semsester-4T 5semsester-1T	-		-			-	<u> </u>		-		-		100 100	1	-		+		<u> </u>		+-				<u> </u>				100
	Power System Engineering		Elective	6semsester-11 6semsester-4T	1												100	1			-				+				1				100
Specialized Education	Power Electronics and Motor Control Application	2	Elective	6semsester-3T													100	1															100
	Nuclear Engineering Electronic Appliances		Elective	6semsester-3T 7semsester-2T	-				-		-				-		100	1	-		-		-		+		-						100
Specialized Education	Regulations for Electrical Facilities	1	Elective	8semsester-3T													100	1															100
	Control Systems Engineering I		Floetive	osemsester 21	+				-						50 50	1	50	1			-				1-		-		<u> </u>	-			100
	Control Systems Engineering II Signal Processing Engineering	2	Elective	5semsester-2T					-		-				50 50	1	50 50	1			-		-		+							-	100
Specialized Education	Exercises in Measurement and Control Engineering	1	Require	4semsester-3T													100	1															100
	Bioelectrical Engineering Robotics		Elective						-						100	1	100	1			-				+		-					-	100
Specialized Education	Communication Engineering		Elective												100	1	100	1															100
	Mathematical Programming		Required	3semsester-1T			-		-		-				50		50	1			-				+				<u> </u>				100
	Fundamentals of Probability Theory Simulation Engineering	2	Required Elective				-		-		-		-		50	1	50 100	1			-				+		-						100
Specialized Education	Exercises in Systems Planning and Control	1	Require	5semsester-2T													100	1															100
	Decision Making Production Control		Elective		-		-						-		100	1	100	1			-				-		-						100
-	Production Control Social System Engineering		Elective						-		-				100	1	100	1			-		-		+							-	100
Specialized Education	Digital Circuit Design	2	Elective	4semsester-3T, (6semsester-3T))										50	1	50	1															10
Specialized Education Specialized Education	Software Engineering Artificial Intelligence and Machine Learning		Elective						-								100 100	1			-				-		-						10
	Computer Network		Elective		L		L				L		L		L		100	1	L		L		L		L								100
Specialized Education	Algorithms and Data Structures		Elective)										50	1	50	1															100
	Human Computer Interaction Theory of Computing		Elective						-						50	1	100 50	1			-				+		-					-	100
	Stochastic Modeling	2	Elective	(4semsester-4T), 6semsester-4T			L				L				50	1	50	1			L		L		L								100
secialized Education				7.8semsester					-	1	1		1	-	1	1			1	1	25	1	25	1	25						25		

Curriculum Map of Electrical, Electronic and Systems Engineering

	demic Achievement	Electrical, Electron	nic and Systems E ^{grade}	2nd 1 2nd	mada	3rd	mada	4th	wada
	Evaluation Items	Spring	Fall	Spring	Fall	Spring	Fall	Spring	Fall
(1) The	e ethics and	(27)Introduction to Information and Data Sciencies(0)	T un	Opring	1 un	Opring	T un	oping	1 di
	standing about the ons between society and	(2) HEROMETER OF HEROMETER DIE DELE SERVERS	((f)Introduction to Energy and Information Systems ($\boldsymbol{0})$						
technol	ology considered basically		(cristicontent to having and internation systems (g)						
	sary for engineers. sic knowledge of	(2T)CalculusI(@)	(4T)CalculusII(◎)						
.E mather	ematics such as calculus near algebra, which is	(1T)Linear AlgebraI(©)	(3T)Linear AlgebraII(©)						
17 require	red for	(2T)Seminar in Basic Mathematics I(@)	(4T)Seminar in Basic Mathematics II(@)						
ž	ists/engineers.	(1T)General Mechanics I(@)	(3T)General Mechanics II(@)						
and exp	asic knowledge of theories xperimental methods of	(11)General mechanics I(@)	Representational Advantage Work in Physics 1-100						
	cs, which is required for ists/engineers.		Experimental Methods and Laboratory Work in Physics I - $\mathbb{E}(\mathbb{Q})$						
8	omprehensive		(
unders	standing and knowledge		(3T)Electric Circuit Theory I(@)						
electro	hnologies in electrical, onics, systems, and		(47)Introduction to Energy and Information Systems (())						
	nation engineering. Also, knowledge which is								
commo	on in these fields.								
(1)Ma	athematical methods		(3T)Applied Mathematics I(@)		(3T)Synthesis of Applied Mathematics (Q)	(1T) Engineering Mathematics $\mathbf{A}(\Delta)$			
require	red for professionals in ical, electronics, systems,			(2T)Applied Mathematics III(©)	(4T)Engineering Mathematics $C(\Delta)$				
	formation engineering.			(2T)Discrete Mathematics I(O)					
				(1T) Probability and $\operatorname{Statistics}(\textcircled{O})$					
				Programming I(@)	Programming II(©)	Programming $III(\Delta)$			
				(1T)Electromagnetism I(O)	(3T)Electromagnetism $\Pi(\Delta)$	(1T)Signal Processing Engineering(@)	(3T)Robotics(O)		
				(1T) Exercise of Electromagnetism $I(\Delta)$	(3T)Exercise of Electromagnetism $\Pi(\Delta)$	(1T)Social System Engineering(Δ)	(4T)Decision Making(O)		
				(27) Introduction to Semiconductor Devices and $\operatorname{Circuits}(\Delta)$	(3T)Electric Transient Phenomena(O)	02 Tüstroduction to Semiconductor Devices and Carouits ($\Delta))$	$((3T)Digital Circuit Design(\Delta))$		
	oncepts, knowledge and ods which are the basis for			(2T)Circuit Theory II(◎)	(4T)Electronic Circuits(©)	(1T)Theory of Computing(Δ)	((3T)Algorithms and Data Structures (Δ))		
studies	es related to electrical,			(2T)Control Systems Engineering I(@)	(3T)Electric Transient Phenomena(O)		(4T)Stochastic Modeling(Δ)		
	onics, systems, and nation engineering.			(1T)Mathematical Programming(@)	(4TControl Systems Engineering $\Pi(O)$				
					(3T)Digital Circuit Design (Δ)				
					(3T)Algorithms and Data Structures (Δ)				
					(4T)Fundamentals of Probability Theory(())				
					$((4T)$ Stochastic Modeling $(\Delta))$				
skill				(1T)Exercise of Electromagnetism $I(\Delta)$	(3T)Electromagnetism $II(\Delta)$	(1T)Fundamentals of Power Systems (Q)	(3T)High-voltage Engineering(Δ)	(2T)Electronic Appliances(Δ)	(3T)Regulations for Electrical Facilities(Δ)
Abilities/Sl				(2T)Circuit Theory II(◎)	(3T)Exercise of Electromagnetism II(△)	(+2T)Signal Processing Engineering(@)	(4T)Power System Engineering(O)	(ITTRegistions Consuming Telecommunication (A.)	
bilit				(2T)Exercise of Electric Circuit(@)	(3T)Electric Transient Phenomena(O)	(2T)Bioelectrical Engineering(O)	(IT/Power Electronics and Motor Control Application(Δ)		
V				(2T)Control Systems Engineering I(())	(4T)Electric Energy Generation and Conversion(Q)	(27)Exercises in Systems Planning and Control(())	(3T)Nuclear Engineering(△)		
(3)Abi	bility to apply basic			(1T)Mathematical Programming(@)	(4T)Electronic Circuits(©)	(2T)Software Engineering(△)	Communication Engineering(△)		
	pts, knowledge, and ods of electrical,			$((2T)$ Software Engineering (Δ))	(4T)Control Systems Engineering II(O)	(1T)Theory of Computing(△)	(3T)Production Control(O)		
electro	onics, systems, and			(2T)Electric and Electronic Measurements(Δ)	(27)Exercises in Measurement and Control Engineering (Q)		((3T)Digital Circuit Design(△))		
	nation engineering to ete/technical problems.				(3T)Simulation Engineering(O)		((3T)Algorithms and Data Structures (△))		
					(3T)Digital Circuit Design(△)		(3T)Artificial Intelligence and Machine Learning(Δ)		
					(3T)Algorithms and Data Structures(△)		(4T)Computer Network(△)		
					(4T)Fundamentals of Probability Theory(@)		(4T)Stochastic Modeling(△)		
					((4T)Stochastic Modeling(△))		(3T)Human Computer Interaction (△)		
	bility to solve practical			Basic Experiments in Electrical Engineering $I(0)$	Basic Experiments in Electrical Engineering II(0)				
	and problems by cting experiments, using			Programming I(@)	Programming II(©)	Programming $III(\Delta)$			
numer	rical computation ods, and collecting			110grammig 1(@)	Trogramming Tr(@/	riogramming m(m)			
(5)Abil	ility to solve pracitical							Graduation Thesis(@)	Graduation Thesis(◎)
issues	and problems by tarily making a plan,								
revisin	ng it, and utilizing basic								
	echnical knowledge and reative thinking ability								
and log	ogical thinking skills to	Introductory Seminar for First-Year Students(Q)						Graduation Thesis(©)	Graduation Thesis(⊚)
tasks,	ze practical problems and , and to lead to rational	(1T)Introduction to University Education(@)							
	ons satisfying social , as well as technical	(11) introduction to University Education (@)							
develop	opment skills to physically								
	e the solutions. tills to organize research								
results	s and to describe them	Introductory Seminar for First-Year Students(Q)						Graduation Thesis(⊚)	Graduation Thesis(⊚)
logicall	lly including the icance and the	(1T)Introduction to University Education(())							
, effectiv	iveness of the obtained								
∃ easy to	mes as well as to make to•understand oral								
₹ presen	ntations and discussions.								
	amwork, leadership and			Basic Experiments in Electrical Engineering $I({\ensuremath{\mathbb Q}})$	Basic Experiments in Electrical Engineering $\mathrm{I\!I}(\mathbb{Q})$	Experiments in Electrical Explosuring Electronics and System Engineering $\Pi(\varphi)$	Experiments in Hervird Regimening Electronics and System Engineering $E(\boldsymbol{Q})$		
ua commu works.	unication skills in group								
Jdu									
රී _{(4)Abi}	bility to understand that	(2T)Peace Science Courses(O)							
		(17) Area Courses (Courses in Arts and Romanities Social Sol(Q)	027)Area Courses/Courses in Arts and Rumanities/Social Sci(Q)						
various	is problems, which nity society and			1					
various human individ	nity, society, and duals are facing, can be	(2T)Area Courses(Courses in Natural Sciences) (Q)	(4T)Area Courses(Courses in Natural Sciences)(Q)						
various human individ interpr on soci	nity, society, and duals are facing, can be preted variously depending tial status, culture and so	(2T)Area Courses(Courses in Natural Riences)(O) $Health \ and \ Sports \ Courses(O)$							
various human individ interpr on soci on, as	nity, society, and duals are facing, can be preted variously depending rial status, culture and so well as to deal with those								
various human individ interpr on soci on, as	nity, society, and duals are facing, can be preted variously depending tial status, culture and so	Health and Sports Courses(O)	Health and Sports Courses(O)						
various human individ interpr on soci on, as v probler (5) Abi	nity, society, and duals are facing, can be oreted variously depending cial status, culture and so well as to deal with those erms to solve	Health and Sports Courses(O) Basic language I(O) Basic language II(O) Basic English UsageI(®)					(4T)Technical English(@)	Graduation Thesis(@)	Graduation Thesis(@)
various human individ interpr on soci on, as probler (5) Abi conver- writing	nity, society, and duals are facing, can be veted variously depending ial status, culture and so well as to deal with those ms to solve nihty of English rsation, reading and g skills necessary for	Health and Sports Courses(O) Basic language I(O) Basic language II(O)	Health and Sports Courses(O)				(4T)Technical English(@)	Graduation Thesis(@)	Graduation Thesis(©)
various human individ interpr on soci on, as probler (5) Abi conver- writing	nity, society, and duals are facing, can be oreted variously depending ial status, culture and so well as to deal with those ems to solve bility of English rsation, reading and	Health and Sports Courses(O) Basic language I(O) Basic language II(O) Basic English UsageI(®)	Health and Sports Courses(Q) Basic English UsageII(@)	Basic Specialized Subjects		Graduation Thesis	(4T)Technical English()	Graduation Thesis(③) (O)Compulsory elective subject	