For entrants in AY 2021

Appended Form 1

Specifications for Major Program

Name of School (Program) [School of Engineering, Cluster 4 (Social and Environmental Engineering)]

Program	name	社会基盤環境工学プログラム
(Japanese)		Program of Civil and Environmental Engineering
(English)		
1 Academic dec	ree 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) Program overview of "Program of Civil and Environmental Engineering".

n this program, students learn the engineering theory needed to plan, design, construct, and maintain social infrastructure facilities that create rich communities and social environments, while attempting to harmonize and coexists with natural environments. Students also learn about a wide range of technology for environmental preservation on a global basis, considering that there is a strong demand for technologies that can create advanced, circulatory society that makes effective use of limited resources. Therefore, this program produces professionals and future engineers or researchers who take the initiative in addressing various technical problems, whether global of local, related to coexistence between mankind's activities and the environment. This program produces professionals and future engineers or researchers or researchers who set goals on their own initiative, explore solution to problems in a scientific and rational way, and possess the leadership and vitality to achieve their goal in an ethical and harmonious way.

3. Academic Awards Policy (Policy for awarding degrees and goal of the program)

The Program of Civil and Environmental Engineering aims at developing engineers and researchers who are able, at their own discretion, to deal with the various problems faced when engaged in social infrastructure improvement in a comprehensive manner. This program awards a bachelor's degree in engineering to students who have acquired the number of credits necessary to meet the standard of the course and who, through learning the engineering theory needed to plan, design, construct, and maintain social infrastructure facilities, have acquired the liberal arts education and special education designed to achieve the following goals.

(A) A wide range of general knowledge and a broad perspective: The ability to view the expanding and increasingly complex societies and natural environments from multiple scientific perspectives of nature, humanities, and society

(B) The ability to identify issues: the ability to understand the relationship between nature, humankind, and technology, in both international and regional communities, and ability to identify issues

(C) The ability to configure problems: The ability to organize problems logically and construct technical issues (D) The ability to analyze problems: The ability to gather the necessary data, and to abstract, model, and analyze technical issues

(E) The ability to evaluate: The ability to propose multiple solutions, predict outcomes, and evaluate relative

merits

(F) Communication abilities: The ability to communicate to others the details of the proposed solutions, their rationale, their effects, and their feasibility

(G) Implementation and problem-solving abilities: The ability to implement problem-solving processes in cooperation with other people, by making full use of a wide range of general knowledge and a broad perspective, as well as the ability to identify problems, the ability to configure problems, the ability to analyze problems, comprehensive communication abilities, and the ability to enhance problem-solving abilities voluntarily and continuously by learning the above processes,

4. Curriculum Policy

The abilities required to achieve the seven goals (a wide range of general knowledge and a broad perspective, the ability to identify issues, the ability to configure problems, the ability to analyze problems, the ability to evaluate, communication abilities, and implementation and problem-solving abilities) are described below. The curriculum is organized in such a way that these abilities may be cultivated as required by engineers in civil and environmental engineering. Learning outcomes are evaluated based on the grade calculation for each subject and the level of attainment against the goals.

(A) Wide range of general knowledge and broad perspective

ORequired abilities: the ability to view the expanding and increasingly complex societies and natural environments from multiple scientific perspectives, such as nature, humanities, and society

· The ability to explain the current status of the natural environment and expected environmental problems

· The ability to give examples where different scientific findings on the same subject conflict

The ability to list multiple scientific facts relevant to the resolution of research tasks

OApplicable subjects: liberal arts education subjects, Graduation Thesis

(B) Ability to identify issues

ORequired abilities: the ability to understand the relationship between nature, humankind, and technology in the international and regional communities, and the ability to identify issues

• The ability to understand the characteristics of civil engineering structures and the surrounding environment, and to list possible natural phenomena and disasters

• The ability to explain the roles that civil engineering has played in coexistence with the environment

· The ability to position the existing technology related to research tasks, and to set goals

OApplicable subjects: liberal arts education subjects, specialized basic subjects such as "Fundamentals of Environmental Science", and "Infrastructure Planning", specialized subjects such as "Design of Infrastructures", and "Project Management in Civil and Environmental Engineering", Graduation Thesis (C) Ability to configure problems

ORequired abilities: the ability to organize problems logically and construct technical issues

• The ability to use knowledge about mathematics and physics, and select equation systems that control major elements of phenomena

· The ability to mathematically express and understand diverse phenomena, including disasters

• The ability to accurately explain the major elements constituting phenomena which are the subject of study OApplicable subjects: specialized basic subjects such as "Strength of Materials", "Structural Mechanics" "Hydraulics", "Soil Mechanics", and "Experiments in Civil and Environmental Engineering", specialized subjects such as "Geotechnical Engineering", "Environmental Hydraulics", and "Fundaments of Environmental Engineering", Graduation Thesis

(D) Ability to analyze problems:

ORequired abilities: the ability to gather the necessary data and abstract, model, and analyze technical issues

· The ability to acquire information necessary to model phenomenon

· The ability to seek solutions for the model using mathematical methods

• The ability to explain the validity and reliability of analytical approach in research

OApplicable subjects: Liberal arts education subjects such as "Calculus", "Linear Algebras", and "General Mechanics", specialized basic subjects such as "Exercise of Structural Mechanics", and "Exercise of Hydraulics", specialized subjects such as "Energy Method for Structural Analysis", and "Reinforced Concrete

Mechanics and Exercises", Graduation Thesis

(E) Ability to evaluate:

ORequired abilities: the ability to propose multiple solutions, predict outcomes, and evaluate relative merits

• The ability to consider the applicability to actual phenomena of theoretically-gained solutions, and their limitations

The ability to design multiple alternative solutions, predict outcomes, and compare

• The ability to explain knowledge gained from research an its applicability, and the limitations and social significance of civil engineering technology

OApplicable subjects: specialized subjects such as "Design of Infrastructures", and "Civil and Environmental Engineering and Engineer's Ethics", Graduation Thesis

(F) Communicating abilities

ORequired abilities: The ability to communicate to others details of proposed solutions, their rationale, their effects, and their feasibility

• The ability to use information processing equipment, and prepare accurate charts, tables, and sentences with a certain level of quality

The ability to make one's ideas understood in a discussion forum and presentation

 $\boldsymbol{\cdot}$ The basic ability to communicate in Japanese and English

○Applicable subjects: Liberal arts education subjects such as "Communication Courses", and "Second Foreign Languages", specialized basic subjects such as "Experiments in Civil and Environmental Engineering", specialized subjects such as "Design of Infrastructures", "Exercise of Technical English", and "Civil and Environmental Engineering and Engineer's Ethics", Graduation Thesis

(G) Implementation and problem-solving abilities:

 \bigcirc Required abilities: the ability to implement problem-solving processes in cooperation with other people by making full use of (A) to (F) above. The ability to enhance problem-solving abilities voluntarily and continuously by learning the above processes.

• The ability to consider one's role in a group, and proceed with work in a planned manner

• The ability to evaluate problem-solving processes, and make suggestions for improvement

· The ability to find knowledge to learn on one's own initiative in order to answer more complex questions

○ Applicable subjects: specialized basic subjects such as "Exercise of Surveying", "Basic Engineering Computer Programming", and "Experiments in Civil and Environmental Engineering", mainly specialized subjects such as "Design of Infrastructures", Graduation Thesis

5. Program Timing and Acceptance Conditions

The English-based Bachelor's Degree programs begin in the first semester of the first year. Enrollment in Program of Civil and Environmental Engineering is the second year.

Those who are to be assigned to this program are chosen based on their requests and GPA.

6. Qualifications to be Acquired

This program is certified by the Japan Accreditation Board for Engineering Education (JABEE). Those who finish this program are certified as associate professional engineers, and exempt from the first examination for national certification as professional engineers. By completing the program, students are certified as assistant surveyors. Other relevant licenses are those for professional engineers, civil engineering works implementation management engineers, concrete engineers, senior concrete engineers, concrete diagnosis engineers, qualified engineers of the Society of Civil Engineers, operations chiefs of every kind, construction machine operation engineers, and real estate surveyors. By meeting all of the requirements, students can obtain these licentiates.

By completing "Vocational Guidance", "Comprehensive Exercises", and liberal arts education subjects (Japanese Constitution, etc.), students can obtain the Type-1 High School Teaching License (Industry).

7. Class Subjects and Course Content

* For class cubjects, see the subject list in the attached sheet 1.

(subject list to be attached.)

* For course content, see the syllabus published every 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, evaluation criteria are applied to each evaluation item of academic achievement to clearly demonstrate the attainment level. Students' grade calculations for each subject, from admission to the university until the current semester, is given as one of three levels: "Excellent," "Very Good," and "Good," based on evaluation criteria calculated by adding 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 achievement	Evaluation
	criteria
Excellent	3.00~4.00
Very Good	2.00~2.99
Good	1.00~1.99

* See 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) (Purpose, when and how it is assigned, etc.)

This program approves graduation and awards a bachelor's degree in engineering to students who have completed four years' learning according to the standard of the course as described in student handbook, who have met graduation requirements, and who have acquired a total of 46 credits in liberal arts education, a total of 79 credits in specialized education, and an overall total of 125 credits or more. This program also requires the students to write graduation thesis in English.

o Goal of the Course Students are assigned to one of the various educational courses of Program of Civil and Environmental Engineering and to a supervisor. They select the subjects in their specialized field, apply their acquired knowledge and abilities, acquire new knowledge, enhance their problem-solving abilities voluntarily and continuously, and conduct their research. Thereby, the program aims at cultivating the abilities described below. Correspondence of these abilities to the learning and educational goals of Program of Civil and Environmental Engineering is also described.

1. Ability to identify issues: the ability to understand the relationship between nature, humankind, and technology in the international and regional communities, and to identify issues

2. Ability to configure problems: the ability to organize problems logically and construct technical issues

3. Ability to analyze problems: the ability to gather necessary data and to abstract, model, and analyze technical issues,

4. Ability to evaluate: the ability to propose multiple solutions, predict outcomes, and evaluate relative merits

5. Communication abilities: the ability to communicate to others details of proposed solutions, their rationale, their effects, and their feasibility

6. Implementation and problem-solving abilities: the ability to implement problem-solving processes in cooperation with other people by making full use of a wide range of general knowledge and a broad perspective, the ability to identify problems, the ability to construct problems, the ability to analyze problems, comprehensive communication abilities, and the ability to enhance problem-solving abilities voluntarily and continuously by learning the above processes

 \circ When and how it is assigned

In principle, the educational subject is decided based on the student's request. However, the acceptable number of students for each educational subject is limited due to the requirement of providing sufficient guidance, so when the students' requests are distributed disproportionately some adjustment is made. The following is the schedule for the graduation thesis.

1. In mid-February of the third year, students attend the final meeting for graduation thesis presentations given

by the fourth-year students in order to deepen their understanding of the subject of graduation theses.

2. In early March of the third year, how assignment and graduation theses in each educational course are conducted is explained.

3. At the end of March of the third year, after judging students' qualification to embark on a graduation thesis, where to assign students who meet the required standard is decided at an explanatory meeting.

4. How to proceed with graduation research varies depending on subject of research in educational course. Students begin with literature research, attend seminars, conduct surveys and experiments, and continue to work actively on research under the guidance of their supervisors. (The supervisors evaluate annual learning and research attitudes in mid-February.)

5. In December of the fourth year, a mid-term meeting about students' progress is held.

6. At the beginning of February of the fourth year, students submit their theses to two examining teachers (head/deputy head).

7. In mid-February of the fourth year, the final presentation meeting is held.

• How academic results are evaluated

(1) Using research daybooks, seminar materials, research notebooks, related literature, and experiment reports, and others documents prepared by the students as a reference, the chief (supervisor) checks whether time has been devoted to study on a regular basis in a way that enhances problem-solving abilities voluntarily and continuously, and whether research has been conducted, and the supervisor evaluates the learning and research attitudes during the year (goals of the course 1-6).

(2) The deputy-head evaluates the attainment levels of the goals 1-6 of the course, based on the submitted theses.

(3) Furthermore, in the mid-term and final presentation meetings, multiple teachers in attendance evaluate mainly the attainment level of goal 5 of the course.

Students who have earned a rating of 60% or more in the above points (1), (2), and (3) are regarded as having passed and are awarded credit.

Other

The graduation research is a comprehensive course aimed at cultivating implementation and problem-solving abilities while developing each ability by using cultivation, the ability to identify challenges, the ability to configure problems, the ability to analyze problems, the ability to evaluate, and the communication abilities acquired through taking the courses in the Program of Civil and Environmental Engineering of Cluster 4 (construction and environment), School of Engineering, Hiroshima University.

Based on the submitted theses and presentation content, the acquisition status of the abilities (1-6) which graduates of this program must acquire, are evaluated in a comprehensive manner.

10. Responsibility System

(1) PDCA responsibility system ("Plan," "Do," "Check," and "Act")

To check and improve this program, the following two PDCA systems have been created.

· PDCA system for checking and improving each class subject and related subject

• PDCA system to check and improve the whole educational program, including educational goals and the image of students that is sent out

(2) Program evaluation

In cooperation with the academic affairs committee overseeing the educational assessment and improvement of the whole School of Engineering, the educational program assessment and improvement committee was created, under which the examination working group for each subject and the external advisory committee are established, and each implements educational assessment and evaluation according to the above two PDCA systems,

The educational program assessment and improvement committee checks the establishment of learning and educational goals and the disclosure of these. By getting a picture of the operational status of the assessment and improvement system, mainly undertaken by the examination working group for each subject, the committee checks the amount of learning and education, the educational tools, educational environment, and attainment of learning and educational goals. This committee improves the educational system by undertaking

staff development, by holding the external advisory committee, and by conducting questionnaires targeted at graduates. The committee also checks and improves the validity of the assessment and improvement system itself.

The examination working groups for each subject check and confirm the class plans and class implementation status, and ask the persons in charge of each subject to prepare class improvement plans. The groups report to the educational program assessment and improvement committee on the achievements of working groups. The external advisory committee examines whether the details of learning and the educational goals and standards can respond to the requirements of society and industry, and gives advice as needed to the educational program assessment and improvement committee. It checks the functioning of the educational assessment and improvement advice as needed about its improvement.

Cluster 4 (Civil Engineering and Architecture)

 \odot Required subject (period of registration specified)

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

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	S	ihio	ect Ty	no	Require d No. of	Class subjects	No. of credits	Type of course registratio	1	lst g	grad	e	2	nd g	grad	e	- 3	rd g	grad	e		th g		
	6	ubje	Ct Iy	þe	credits	Class subjects	No cre	Tyr cou tegis	Sp_1	ring	Fa	all 4T	Spr 1T	ing	Fa		Sp1	ing	Fa		Spr	ing	Fa	
		ce So	cience	Courses	2		2	Compuls ory elective	11	0	91	41	11	21	.01	41	11	21	51	41	11	21	51	41
	Basic Courses in University Education		oducti versity	on to <u>v Education</u> ory Seminar	2	Introduction to University Education	2	Require d	$^{\odot}$															
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		Are	a Cour	ses	4	Courses in Arts and Humanities/Social Sc Courses in Natural	2	Compuls ory	0		0													<u> </u>
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s			(Select or	reign Languages ie language from French, Spanish,	2	1 subjects from Basic language I	1	Compuls ory	0															
E d				Chinese, Korean	1	1 subjects from Basic language II	1	elective		0														
u c			ermatio ence Co	on and Data ourses	2	Elements of Information Literacy or Exercise in Information Literacy	2	Compuls ory elective		0														
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i						CalculusI	2		$^{\odot}$															
o n						CalculusII	2				\odot													
\mathbf{s}						Linear AlgebraI	2			\odot														
u b						Linear AlgebraII	2					\odot												
j e		Baci	ic Subj	oata	16	Seminar in Basic Mathematics I	1	Require d		0														<u> </u>
c t		Dasi	ie Subj	ects	10	Seminar in Basic Mathematics II	1					0												
с s						General Mechanics I	2			0		~												<u> </u>
						General Mechanics II Experimental Methods and	2					0										-		\square
						Laboratory Work in Physics I (Note 5)	1						0											
						Experimental Methods and Laboratory Work in	1							0										
				ubjects	6	From all Subject Type (Note 6)		Free elective	\triangle	\triangle	\triangle	\triangle	\bigtriangleup	\bigtriangleup	\bigtriangleup	\triangle								
	No. of		dits 1 aduatio	required for on	46																			

Note 1: When students fail to acquire the credit during the term or semester marked with $\bigcirc, \bigcirc, \triangle$ 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 to be issued every

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 "Elements of Information Literacy" provided in the first semester. You can take the "Exercise in Information Literacy" provided in the second semester only if you fail to obtain credit for "Information Utilization Basics."

Note 5: Students must take both[[]Experimental Methods and Laboratory WorkI(1credit)] and [[]Experimental Methods and Laboratory WorkII Note 6: Students can calculate the credits of Basic English Usage.

Cluster 4 Specialized Basic Subjects

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		Type cour registr	se					C	as	s I	Ioi	urs	/ V	Ve		-				
Class Subjects	Credits	Civil and Environmental Engineering	Architecture and Building Engineering	1s	st g	gra	de	2n	ıd g	gra	de	3r	d g	gra	de	4t	h g	gra	de	Note
Class Subjects	Cre	Civ ironm Ingine	chitectu g Engir	Spi	ring	Fa	all	Spr	ing	Fa	all	Spr	ing	Fa	all	Spi	ring	Fa	all	note
		Env I	Arc Building	1T	2T	3T	4T	1T	2T	3T	$4\mathrm{T}$	1T	2T	3T	4T	1T	$2\mathrm{T}$	3T	4T	
Applied Mathematics I	2	\bigcirc	\bigcirc			4														
Applied Mathematics II	2	(1)	\bigcirc					4												
Applied Mathematics III	2	(1)	\bigcirc						4											
Engineering Mathematics A	2		\bigcirc									4								
Probability and Statistics	2	1	\bigcirc					4												
Environmental Theory	2		\bigcirc							2	2			2	2					₩1
Basic Engineering Computer Programming	2	\bigcirc	\bigcirc								4	4								іі №2
Synthesis of Applied Mathematics	2	(1)	\bigcirc							4										
Technical English	1		\bigcirc							4										
Creation of Architectural Space	2	3	\bigcirc			4														
Lifestyle and the city	2	3	\bigcirc			4														
Exercise of Mathematics	2	(1)											4							
Exercise of Technical English	1	\bigcirc											4							
Civil and Environmental Engineering and Engineer's Ethics	2	\bigcirc													4					
Strength of Materials	2	\bigcirc							4											
Exercise of Strength of Materials	1	2							4											
Structural Mechanics	2	\bigcirc								4										
Exercise of Structural Mechanics	1	2								4										
Hydraulics	2	\bigcirc								4										
Exercise of Hydraulics	1	2								4										
Soil Mechanics	2	\bigcirc									4									
Exercise of Soil Mechanics	1	0 2 0									4									
Materials Science	2	\bigcirc							4											
Concrete Engineering	2	\bigcirc									4									
Fluid Mechanics	2	\bigcirc						4												
Infrastructure Planning	2	0									4									
Fundamentals of Environmental Science	2	0									4									
Land Survey	2	\bigcirc						4												
Exercise of Surveying	2	\bigcirc						8												
Field Work at Construction Sites	1	\triangle												4						
Experiments in Civil and Environmental Engineering	2	\bigcirc											8							
Building Material	2		\bigcirc							4										
Experiments on Building Materials	1		D									3	3							
Introduction of Building Structure	2		A						4									_		

	© ①, ② , ③ ○, A , B , C , D △	Required subjects Compulsory Elective subjects Request Subjects
Type of course registration	Class Hours/ W	
nmental neering sture and gineering	1st grade 2nd grade 3rd gr	ade 4th grade Note

		cour registr						CI	as	s r	101	ars	87 V	ve	ек					
Class Subjects	Credits	Civil and vironmental Engineering	ure and neering	1s	st g	ra	de	2n	ıd ş	gra	de	3r	d g	gra	de	4t	h g	gra	de	Note
Class Dubjects	Cre	Civil and Environmental Engineering	Architecture and Building Engineering	Spi	ring	Fa	all	Spr	ing	Fa	all	Spi	ring	Fa	all	Spi	ring	Fa	all	note
		En	A Buildii	1T	2T	3T	4T	1T	2T	3T	4T	1T	2T	3T	4T	1T	2T	3T	4T	
Architectural Project and Drawing I	2		\bigcirc					6	6											
Architectural Project and Drawing II	2		\bigcirc							6	6									
Architectural Structural Mechanics I	4		\bigcirc					4	4											
Architectural Structural Mechanics II	4		\bigcirc							4	4									
Vibration Theory of Buildings	2		\bigcirc												4					
Reinforced concrete structure	2		(A)										4							
Geotechnical and Architectural Foundation Engineering	2		\bigcirc												4					
Building Administration	2		\bigcirc										4							
Field Exercises of Building	1		D									1	1	1	1					
History of Japanese Architecture	2		\bigcirc							4										
Architectural Planning I	2		\bigcirc						4											
Town Planning	2		\bigcirc								4									
Architectural Environments I	2		B					4												
Architectural Environments II	2		B							4										
Exercises in Environmental Science	1		B										4							
History of contemporary architecture I	2		Ô									4								
Field Work in Architecture	1		\bigcirc											3	3					
Computer Technology in Architecture	2		\bigcirc								4									
Design Concepts of Steel Structures	2		${}$							4										
Architecture drawings	2		\bigcirc					4												

*1 As the course is offered every other year, you should take either of the courses.
*2 Civil and Environmental Engineering is offered in the second semester of the second year, while Architecture and Building Engineering is offered in the first term of the first semester of the third year.

Cluster 4 Specialized Subjects (Program of Civil and Environmental Engineering)

©Required subjects

 \bigcirc Compulsory Elective subject \triangle Free elective subject

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Class Subjects	Credits	Type of course registration		st g						ıde									
Class Subjects	Cre	ype o regist	Spr																
		L	1T	2T	3T	4T	1T	2T	3T	Υ4T	1T	2T	3T	4T	1T	2T	3T	'4T	е
Reinforced Concrete Mechanics and Exercises	3	0									8								
Geotechnical Engineering	2	Ο									4								
Bridge and Earthquake-resistance	2	\bigcirc											4						
Disaster Prevention Geotechnology	2	\bigcirc											4						
Energy Method for Structural Analysis	2	\bigcirc												4					
Maintenance Engineering of Structures	2	\triangle													4				
Environmental Chemistry of Concrete	2	\triangle													4				
Sanitary and environmental engineering and exercise	3	\bigcirc									8								
Environmental Hydraulics	2	\bigcirc									4								
Transportation System Engineering	2	\bigcirc										4							
Coastal Engineering	2	\bigcirc												4					
River Engineering	2	\bigcirc												4					
Fundaments of Environmental Engineering	2	\bigcirc												4					
Urban and Regional Engineering	2	\bigcirc												4					
Hydrology and Water Resource Engineering	2	\triangle													4				
Ecology and civil engineering	2	\triangle													4				
Meteorology	2	\triangle													4				
Exercises in Algorithm	2	\bigcirc													6				
Project Management in Civil and Environmental Engineering	2	\bigcirc											4						
Design of Infrastructures	2	\bigcirc											8						
Graduation Thesis	5	\bigcirc																	

Academic Achievements in Civil and Environmental Engineering The Relationship between Evaluation Items and Evaluation Criteria

А	cad	emic Achievements		Evaluation Criteria	
	E	valuation Items	Excellent	Very Good	Good
Knowledge and		General culture and breadth of vision	Being able to see broadened and complicated society and natural environment multilaterally from cross-disciplinary point of views such as nature, culture and society.	Being able to see broadened and complicated society and natural environment multilaterally from cross-disciplinary point of views such as nature, culture and society.	natural environment from cross-disciplinary
Abilities and Skills	(1)	Ability to structuralize problems	Based on knowledge of mathematics or physics, to be able to structuralize technical problems by organizing the knowledge logically.	To be able to organize problems logically and explain them based on knowledge of mathematics or physics.	To be able to understand the relations between mathematical or physical equations and the problem.
Abilit Sk	(2)	Ability to analyze problems	By collecting necessary information, to be able to abstract and simulate technical problems and to be able to analyze them.	By collecting necessary information, to be able to abstract and simulate technical problems and to be able to analyze them.	By collecting necessary information, to be able to analyze technical problems.
	(1)	Ability to discover problems	To be able to understand the relationship among nature, human beings and technology in international society •regional society and to be able to find issues in them.	Being able to understand the relationship among nature, human beings and technology in international society and regions.	To be able to understand the relationships among nature, humans, and technology in regional society
Abilities	(2)	Ability for evaluation	To be able to propose more than one solutions and predict the results of them and to be able to evaluate the solutions.	Being able to set a standard her/him self for evaluation and predict the result of proposed solutions	Being able to understand the criteria for evaluation on solutions.
Overall Ab	(3)	Abbility of communication	To be able to present the contents, reasonableness, effect, and feasibility of a proposed solution.	To be able to present the contents and reasonableness of proposed solutions. To other people.	To be able to present the contents of proposed solutions.
Ove	(4)		To be able to handle the problem-solving process with the best use of available knowledge, understanding, ability and skills under the collaboration with others. To be able to improve ability to solve problems and ability to achieve, voluntarily and continuously.	To be able to handle the problem-solving process with the best use of available knowledge, understanding, ability and skills under the collaboration with others.	With the best use of available knowledge, understanding, abilities and skills to be able to handle the problem-solving process.

Placement of the Liberal Arts Education in the Major Program

This program is designed so that abilities that correspond to the above evaluation items may be continuously enhanced by liberal arts education, specialized education, and the graduation thesis. The liberal arts education subject group, along with specialized basic subject group, constitutes the first cycle associated with all items described above, and cultivates the basic abilities associated with learning outcomes.

Design subjects, built on specialized subject group, constitute the second cycle and cultivate the applicable abilities associated with the learning outcomes. Graduation thesis, as the third cycle, enhances the abilities associated with the learning outcomes in a comprehensive way.

Relationships between the evaluation items and class subjects

										I	Evaluat	ion iten	ns						m . 1
					Knowledge and	Understanding	A	bilities	and Sk					prehen	sive Ab	ilities			Total
			Type of		(1)		1)		2)	(1)		2)		3)	(4)	weighted values of
Subject type	Class subjects	credits	course	Period				-/		Í						1			evaluati
Bubjeet type	01035 500 jeets	creates	registr	1 01100	Weighted values of	Weightsed	Weighted values of	Weightsed	on items										
			ation		evaluation	values of evaluation	evaluation	values of evaluation	in the										
					items in the subject	items	the subject	items	subject										
							the subject		the subject				the subject				the subject		
Liberal Arts Education	Introductory Seminar for First-Year Students	2	Required	1 semsester	33	1					33	1			34	1			100
Liberal Arts Education	Peace Science Courses	2	Required	1~2sensester	50	1					50	1					_		100
Liberal Arts Education	CommunicationIA	1	Required	1 semsester	50	1					-				50	1	-		100
Liberal Arts Education	Communication IB Communication IIA	1	Required Required	Isemsester	50 50	1					-				50 50	1			100 100
Liberal Arts Education	Communication II B	1	Required	2semsester 2semsester	50	1									50	1			100
Liberal Arts Education	Basic language I	1	Required	1semsester	50	1									50	1			100
Liberal Arts Education	Basic language II	1	Required	1 semsester	50	1									50	1			100
Liberal Arts Education	Information Courses	2	Required	1 semsester											100	1			100
Liberal Arts Education	Area Courses	2	Elective	1~Zeenseeter	100	1													100
Liberal Arts Education	Free elective subjects	6	Elective	1~4senseter	100	1													100
Liberal Arts Education	Health and Sports Courses	2	Required	1 semsester	100	1													100
Liberal Arts Education	CalculusI	2	Required	1 semsester					100	1									100
Liberal Arts Education	CalculusII	2	Required	2semsester					100	1	_								100
Liberal Arts Education	Linear AlgebraI	2	Required	1 semsester					100	1							_		100
Liberal Arts Education	Linear AlgebraII	2	Required	2semsester					100	1									100
Liberal Arts Education	Seminar in Basic Mathematics I	1	Required	1 semsester	<u> </u>				100				<u> </u>						100
Liberal Arts Education	Seminar in Basic Mathematics II	1	Required	2semsester					100	1	ļ				ļ		L		100
Liberal Arts Education	General Mechanics I	2	Required	1 semsester	<u> </u>		<u> </u>	-	100	1	ļ		<u> </u>						100
Liberal Arts Education	General Mechanics II	2	Required	2semsester					100	1									100
	Experimental Methods and Laboratory Work in Physics I I	1	Required	3semsester	20	1			100	1	20	-			-		-		100
Specialized Education	Creation of Architectural Space	2	Elective	2semsester	50	1					50	1							100
Specialized Education	Lifestyle and the city	2	Elective	2semsester	50	1					50	1					-		100
Specialized Education	Applied Mathematics I	2	Required	2semsester	<u> </u>				100	1	I		L		ļ				100
Specialized Education	Applied Mathematics II	2	Elective	3semsester					100	1									100
Specialized Education	Applied Mathematics III	2	Elective	3semsester					100	1									100
Specialized Education	Engineering Mathematics A	2	Elective	5semsester					100	1									100
Specialized Education	Probability and Statistics	2	Elective	3semsester					100	1									100
Specialized Education	Synthesis of Applied Mathematics	2	Elective	4semsester					100	1									100
Specialized Education	Exercise of Mathematics	2	Elective	Ssemsester					100	1									100
Specialized Education	Basic Engineering Computer Programming	2	Required	4semsester					33	1	_				33	1	34	1	100
Specialized Education	Exercise of Technical English	1	Required	5semsester											100	1			100
Specialized Education	Civil and Environmental Engineering and Engineer's Ethics	2	Elective	6semsester							33	1	33	1	34	1	_		100
Specialized Education	Strength of Materials	2	Required	3semsester			100	1			_								100
Specialized Education	Exercise of Strength of Materials	1	Elective	3semsester					100	1							_		100
Specialized Education	Structural Mechanics	2	Required	4semsester			100	1											100
Specialized Education	Exercise of Structural Mechanics	1	Elective	4semsester					100	1	_								100
Specialized Education	Hydraulics	2	Required	4semsester			100	1											100
Specialized Education	Exercise of Hydraulics	1	Elective	4semsester					100	1									100
Specialized Education	Soil Mechanics	2	Required	4semsester			100	1											100
Specialized Education	Exercise of Soil Mechanics	1	Elective	4semsester					100	1									100
Specialized Education	Materials Science	2	Required	3semsester			50	1			50	1							100
Specialized Education	Fluid Mechanics	2	Required	3semsester			50	1			50	1							100
Specialized Education	Concrete Engineering	2	Required	4semsester			50	1			50	1							100
Specialized Education	Fundamentals of Environmental Science	2	Required	4semsester			50	1			50	1							100
Specialized Education	Infrastructure Planning	2	Required	4semsester			50	1			50	1							100
Specialized Education	Land Survey	2	Required	3semsester					100	1									100
Specialized Education	Exercise of Surveying	2	Required	3semsester					25	1			25	1	25	1	25	1	100
Specialized Education	Experiments in Civil and Environmental Engineering	4	Required	ösemsester			20	1	20	1			20	1	20	1	20	1	100
Specialized Education	Field Work at Construction Sites	1	Elective	Gsemsester							25	1	25	1	25	1	25	1	100
Specialized Education	Energy Method for Structural Analysis	2	Elective	6semsester			50	1	50	1									100
Specialized Education	Geotechnical Engineering	2	Elective	ösemsester			50	1	50	1									100
	Reinforced Concrete Mechanics and Exercises	4	Elective	ösemsester			50	1	50	1							1		100
Specialized Education	Disaster Prevention Geotechnology	2	Elective	Gsemsester			50	1	50	1	1								100
Specialized Education	Bridge and Earthquake resistance	2	Elective	Gsemsester			50	1	50	1	<u> </u>								100
Specialized Education	Maintenance Engineering of Structures	2	Elective	7semsester							100	1							100
Specialized Education	Environmental Chemistry of Concrete	2	Elective	7semsester	<u> </u>						100	1	L		ļ				100
Specialized Education	Environmental Hydraulics	2	Elective	5semsester			50	1	50	1	1								100
Specialized Education	Transportation System Engineering	2	Elective	ösemsester	-		50	1	50	1	ļ				ļ		L		100
Specialized Education	Sanitary and environmental engineering and exercise	4	Elective	Ssemsester			50	1	50	1									100
Specialized Education	Urban and Regional Engineering	2	Elective	Gsemsester			50	1	50	1									100
Specialized Education	River Engineering	2	Elective	Gsemsester			50	1	50	1	Į						1		100
Specialized Education	Coastal Engineering	2	Elective	Gsemsester			50	1	50	1	ļ				ļ		L		100
Specialized Education	Fundaments of Environmental Engineering	2	Elective	Gsemsester			50	1	50	1	100	4							100
	Hydrology and Water Resource Engineering	2	Elective	7semsester	<u> </u>				<u> </u>		100	1	<u> </u>						100
Specialized Education	Ecology and civil engineering		Elective	7semsester			l				100	1							100
Specialized Education	Meteorology	2	Elective	7semsester							100	1			6.0			_	100
Specialized Education	Exercises in Algorithm	2	Elective	Gsemsester					33	1		_			33	1	34	1	100
Specialized Education	Design of Infrastructures	4	Elective	Gsemsester			16	1	16	1	17	1	17	1	17	1	17	1	100
Specialized Education	Project Management in Civil and Environmental Engineering	2	Elective	Gsemsester							100	1	L						100
Specialized Education	Graduation Thesis	5	Elective	7~Seemeeter	14	1	14	1	14	1	14	1	14	1	15	1	15	1	100

Sheet3

Sheet 4

Curriculum Map

Academi	ic Achievement	1st	grade	2nc	l grade	31	rd grade	ogram of Civil and Environ 4th grae	0
Evalu	ation Items	Spring	Fall	Spring	Fall	Spring	Fall	Spring	Fall
50		Introductory Seminar for First-Year Students(@)			Free elective subjects (Δ)	opring	1	Graduation Thesis(©)	Graduation Thesis(@
ndir			Area Courses (O)	Thee elective subjects (The elective subjects (\D)	<u>,</u>	<u>}</u>	Graduation Thesis(@)	Graduation Thesis (@
sta		Area Courses(O)	Free elective subjects (Δ)						
Ger Ger			Lifestyle and the $city(O)$		<u>}</u>	1	1	ł	1
			Creation of Architectural Space(O)						
and			Communication IIA(@)				1	1	
dge			Communication IIB(©)						
wle		Basic language I(O)						1	1
Kno		Basic language $I(O)$							
		Buble language 1 (0)	l	Materials Science(@)	Fundamentals of Environmental Science(@)	Experiments in Civil and Environmental Engineering(®)	Design of Infrastructures(@)	Graduation Thesis(©)	Graduation Thesis(
							Bridge and Earthquake-resistance(Q)	Maintenance Engineering of Structures(Δ)	Graduation Thesis (
				Strength of Materials(@)			Disaster Prevention Geotechnology (O)	Hydrology and Water Resource Engineering(△)	
	Ability to		1			Geotechnical Engineering(O)		Meteorology(Δ)	
	ructuralize					Environmental Hydraulics (O)		Ecology and civil engineering(Δ)	
3 1	problems			4	Hydraulics(©)	Transportation System Engineering(O)	Fundaments of Environmental Engineering(O)	Environmental Chemistry of Concrete (Δ)	
					ilyuruules (@)	Transportation bystem Engineering (0)	Energy Method for Structural Analysis(O)		
\$	·						Urban and Regional Engineering(O)		
		CalculusI(@)	CalculusII(@)	Applied Mathematics $II(\mathbf{O})$	Synthesis of Applied Mathematics (Ω)	Engineering Mathematics $A(O)$	Design of Infrastructures (\bigcirc)	Graduation Thesis(©)	Graduation Thesis(
3		Linear AlgebraI(@)	Linear AlgebraII(©)	**		Exercise of Mathematics(Q)	Bridge and Earthquake-resistance(O)		Graduation Theolog
		General Mechanics I(©)	Applied Mathematics I(©)			Experiments in Civil and Environmental Engineering(®)	Disaster Prevention Geotechnology (O)		
	Ability to	Seminar in Basic Mathematics II (@)	General Mechanics II(@)		Hvdraulics(@)		River Engineering(O)		
	analyze	communities in passe interferences in (@)	Seminar in Basic Mathematics II(@)				Coastal Engineering(O)		
	problems		Seminar in Dasic Mathematics II(@/	Exercise of Surveying(©)			Fundaments of Environmental Engineering(O)		
1	problemo			Exercise of Strength of Materials(O)			Urban and Regional Engineering(O)		
						Transportation System Engineering(O)			
	·						Energy Method for Structural Analysis(O)		
		Introductory Seminar for First-Year Students(@)	Lifestyle and the $city(O)$	Materials Science(@)	Fundamentals of Environmental Science(@)		Civil and Environmental Engineering and Engineer's Ethics(@)	Graduation Thesis(©)	Graduation Thesis(
	·	Peace Science Courses(O)			Concrete Engineering(©)		Design of Infrastructures(@)	Maintenance Engineering of Structures (Δ)	Gruduition Theolo
1	Ability to	Health and Sports Courses(O)	Peace Science Courses(O)		Infrastructure Planning(©)		Project Management in Civil and Environmental Engineering(())	Hydrology and Water Resource Engineering(△)	
	discover						Field Work at Construction Sites (Δ)	$Meteorology(\Delta)$	
	problems						Field Work at Construction Sites (1)	Ecology and civil engineering(Δ)	
3 5	problems							Environmental Chemistry of Concrete (Δ)	
	·								
				Exercise of Surveying(@)			Civil and Environmental Engineering and Engineer's Ethics(@)	Graduation Thesis(©)	Graduation Thesis(
ì .									Gradation Theore
	Ability for			Excreme of Burveying (@)		Experiments in Civil and Environmental Engineering(@)			
	evaluation					Experiments in Civil and Environmental Engineering()	Design of Infrastructures(@)		
	-	Introductors Sominar for First-Voor Students (@)	Communication IIA(@)				Design of Infrastructures(©) Field Work at Construction Sites(∆)		Graduation Thesis(
	evaluation	Introductory Seminar for First-Year Students(®)	Communication IIA(@)		Basic Engineering Computer Programming(®)	Experiments in Civil and Environmental Engineering(®)	Design of Infrastructures() Field Work at Construction Sites() Civil and Environmental Engineering and Engineer's Ethics()	Graduation Thesis(©)	Graduation Thesis (
e	evaluation	Communication IA(@)			Basic Engineering Computer Programming (®)	Experiments in Civil and Environmental Engineering(®)	Design of Infrastructures() Field Work at Construction Sites() Civil and Environmental Engineering and Engineer's Ethics() Design of Infrastructures()		Graduation Thesis(
e' e' A	evaluation Abbility of	Communication $IA(\bigcirc)$ Communication $IB(\bigcirc)$			Basic Engineering Computer Programming(©)	Experiments in Civil and Environmental Engineering(®)	Design of Infrastructures(⊚) Field Work at Construction Sites(△) Civil and Environmental Engineering and Engineer's Ethics(©) Design of Infrastructures(◎) Field Work at Construction Sites(△)		Graduation Thesis(
e' e'	Abbility of	Communication IA(@) Communication IB(@) Basic language I(O)			Basic Engineering Computer Programming (©)	Experiments in Civil and Environmental Engineering(®)	Design of Infrastructures() Field Work at Construction Sites() Civil and Environmental Engineering and Engineer's Ethics() Design of Infrastructures()		Graduation Thesis(
e' e'	Abbility of nmunication	Communication IA(©) Communication IB(©) Basic language I(O) Basic language II(O)			Basic Engineering Computer Programming (©)	Experiments in Civil and Environmental Engineering(®)	Design of Infrastructures(⊚) Field Work at Construction Sites(△) Civil and Environmental Engineering and Engineer's Ethics(©) Design of Infrastructures(◎) Field Work at Construction Sites(△)		Graduation Thesis(
e' e' A	Abbility of	Communication IA(@) Communication IB(@) Basic language I(O)		Exercise of Surveying(@)		Experiments in Civil and Environmental Engineering(®) Exercise of Technical English(®)	Design of Infrastructures() Field Work at Construction Sites() Civil and Environmental Engineering and Engineer's Ethics() Design of Infrastructures() Field Work at Construction Sites() Exercises in Algorithm()	Graduation Thesis(@)	
e Omprenensive com	Abbility of Abbility to	Communication IA(©) Communication IB(©) Basic language I(O) Basic language II(O)		Exercise of Surveying(@)	Basic Engineering Computer Programming(©) Basic Engineering Computer Programming(©)	Experiments in Civil and Environmental Engineering(®) Exercise of Technical English(®)	Design of Infrastructures() Field Work at Construction Sites(△) Civil and Environmental Engineering and Engineer's Ethics() Design of Infrastructures() Field Work at Construction Sites(△) Exercises in Algorithm(O) Design of Infrastructures()		
A Comprehensive com	Abbility of	Communication IA(©) Communication IB(©) Basic language I(O) Basic language II(O)		Exercise of Surveying(@)		Experiments in Civil and Environmental Engineering(®) Exercise of Technical English(®)	Design of Infrastructures() Field Work at Construction Sites() Civil and Environmental Engineering and Engineer's Ethics() Design of Infrastructures() Field Work at Construction Sites() Exercises in Algorithm()	Graduation Thesis(@)	Graduation Thesis((Graduation Thesis((