For entrants in FY 2020

Appended Form 1

Specifications for Major Program

Name of School (Program) School of Engineering Cluster 3(Applied Chemistry, Biotechnology and Chemical Engineering)

Program name (Japanese)	
(English)	Program of Applied Chemistry
Academic degree to be ac A bgdknqr cdf qdd hmdr	

2. Overview

(1) Nudquhdv ne-Dmfkhrg-ardc Abgdknqr Cdfqdd Oqnfq I "

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).

'1(OqnfqI nudquladv ne-Program of Applied Chemistry"-

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In the Program of Applied Chemistry, the primary learning & educational goal is to surely acquire the basic sciences, involving chemistry, mathematics, physics, and biology, as well as to develop problem-solving abilities for creating new substances. The above mentioned problem-solving abilities include:

- 1) Ability to carry out molecular design (design of molecular structures) of new target substances, using full knowledge of chemical reactions, taking into account their influences on society and nature,
- 2) Ability to actually synthesize new target substances utilizing a knowledge of chemical reactions and experimental methods,
- 3) Ability to look into the structure of the acquired substances and to analyze their molecular structures, and
- 4) Ability to accurately assess the physical and chemical properties and influence on the environment of the acquired substances.

The learning & educational goals of this Program also include developing the ability to understand the social responsibilities of engineers, English ability, reading comprehension, the ability to write good texts, the ability to give a presentation, communication skills such as negotiating skills, the ability to consider

things multilaterally from a global perspective, the ability to pursue self-development, and creative powers beyond the above knowledge frameworks so that the graduates of this Program can play an full active role in the real world. With many graduates going on to the Pre-cnbsnq k'L rsdqr (Bnt q d sgd bnmmdbsmmnesglm Program to graduate school education is fully taken into account.

Graduates from this Program are employed mainly by chemicals manufacturers, in such fields as chemistry, fibers, and pharmaceuticals, as well as industrial fields related to electricity, machines, metal, and the environment, and are playing an active role inside and outside of Japan, utilizing the abilities they acquired in this Program.

3. Diploma policies (degree conferment policy & program attainment goals)

The Program of Applied Chemistry shall develop human resources who have acquired basic knowledge, skills, and attitude as professional chemical engineers, and who can demonstrate scientific thinking and creative power.

This Program shall confer a bachelor degree (engineering) on students who have acquired the standard number of credits prescribed in the curriculum and attained the goals described below.

This Program adopts (Ka) ~ (Ko) as attainment goal. The goal of this Program from program registration to graduation is for students to cultivate the basic essentials required of an engineer/researcher, including creative powers and communication skills, as well as expertise related to applied chemistry.

- (Ka) To acquire reliable basic knowledge,
- (Ki) To acquire the maturity to fulfill their social responsibilities as an engineer,
- (Ku) To acquire creative power and design ability,
- (Ke) To become independent as a researcher & engineer through continuous self-development, and
- (Ko) To acquire communication skills and an international outlook.

Attainment goals from (Ka) to (Ko) shall be achieved by completing the class subjects set for each goal. The content of each attainment goal is as follows:

(Ka) To acquire reliable basic knowledge

Students will acquire a broad basic knowledge and basic specialized knowledge of chemistry in the Liberal Arts Education and Specialized Education as well as advanced expertise in applied chemistry, and will acquire conceptual skills based on logical thinking supported by their acquired knowledge.

(Ki) To acquire the maturity to fulfill their social responsibilities as an engineer

To contribute to society through research and technologies, students will acquire the maturity required to fulfill their responsibilities as a researcher/engineer. To do this, they should cultivate their understanding of technologies and the effect of these technologies on society, acquire knowledge of economy, safety, and reliability of technology, and to acquire judgment in utilizing the acquired knowledge from a global perspective.

(Ku) To acquire creative power and design ability

Students will acquire the creative power required to solve diverse problems related to applied chemistry using the acquired knowledge and technologies. They will also develop a sense of ethics as

recognized by society, and design skills in research and development, so that they can demonstrate their problem-solving abilities as a researcher/engineer.

(Ke) To become independent as a researcher & engineer through continuous self-development

Students will devise their own methods of information collection, technological improvement, improvement of research methods, analysis and understanding of research results and achievements, in addition to developing their own ability to continue to learn, and actively engage as an independent researcher or engineer, developing the attitude required to make multidimensional approaches toward solving problems.

(Ko) To acquire communication skills and an international outlook

Students will cultivate the ability to make logical descriptions, give presentations, and hold discussions, as well as the ability to collect and convey information from an international perspective. They will simultaneously acquire the international outlook required to handle problems from a global perspective.

4. Curriculum policies (policies for organizing & providing curricula)

To achieve the goals of this Program, after acquiring basic academic abilities and knowledge in Liberal Arts Education Subjects, students are required to study specialized fields in engineering and chemistry. This Program offers a curriculum in which students will take Liberal Arts Education Subjects up to the first semester of the second year, and after being assigned to this Program at the second semester of the second year, they will take Specialized Subjects.

The distinguishing feature of this curriculum is that it classifies Specialized Basic Subjects as a common or chimBlktrsdq2 ro-Rodbh khydc Basic Rt aidbs" mc kknvrrstcdms snsjd sgdl eqnl the second semester of their first year, at an early time after admission. While allowing new students to take Specialized Basic Subjects, their awareness of their own specialized fields and motivation for study will be enhanced, and this bt qthot ktl b mbt kthu sdrstcdms jmnvkdcfd ne mc kmsdqtrshmoddpogdq kthdkcr ax dm aktmf rstcdms sn sedmc lectures by faculty members in programs other than Applied Chemistry (Chemical Engineering and Biotechnology).

The following describes the program system consisting of liberal arts education subjects and specialized education subjects which will enable students to achieve the targets from (Ka) to (Ko). Academic achievement is evaluated based on the grade scores for subjects and the level of achievement against the target defined for the educational program.

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Broad basic knowledge of the liberal arts and specialized education subjects, together with basic expertise in chemistry (achievement target (Ka)). Students acquire this knowledge and expertise while taking liberal arts subjects provided in the 1st and 2nd years such as "Introduction to University Education" and "Introductory Seminar for First-Year Students", area courses and information subjects, Foundation Courses such as "Calculus I"; specialized basic subjects such as "Basic Organic Chemistry I " and "Basic Inorganic Chemistry ", and specialized subjects provided in the 3rd and 4th terms of the 2nd year; and in the 3rd year; such as "Advanced Organic Chemistry I" and "Inorganic Chemistry"

Advanced expertise in applied chemistry (achievement target (Ka)). Students acquire this expertise while taking specialized basic subjects provided in the 1st year; and in the 1st and 2nd terms of the 2nd year; such

as "Physical Chemistry I" and "Analytical Chemistry", specialized subjects provided in the 3rd and 4th terms of the 2nd year; and in the 3rd year; such as "Synthetic Polymer Chemistry" and "Physical Chemistry II", and preparation of the "Graduation Thesis" in the 4th year.

Creativity, based on logical thinking together with basic knowledge and expertise (achievement target (Ka)). Students acquire this ability while taking specialized basic subjects provided in the 1st year; and in the 1st and 2nd terms of the 2nd year; such as "Physical Chemistry I", specialized subjects provided in the 3rd and 4th terms of the 2nd year; and in the 3rd year; such as "Chemical Experiments I" and "Chemical Experiments II", and preparation of the "Graduation Thesis" in the 4th year.

○ Abilities & skills

The qualities required for understanding the effect of science and technology on society, and for taking responsibility for making a contribution to society as researchers or technicians (achievement target (Ki)). Students acquire these qualities while taking liberal arts education subjects such as "Introductory Seminar for First-Year Students" and area courses that are provided in the 1st year, "Basic Experiments in Chemistry" provided as a specialized basic subject in the 3rd and 4th terms of the 2nd year, "Engineering and Ethics" provided as a specialized subject in the 4th year, and preparation of the "Graduation Thesis"

Knowledge of areas such as economics, and the safety and reliability of technology, as well as the ability to

technicians, in problem-solving processes related to information gathering, the improvement of technology, the improvement of research methods, and the analysis and understanding of research results, in order to be able to identify versatile approaches (achievement target (Ke)). Students acquire this attitude while taking liberal arts education subjects in the 1st and 2nd years such as "Introductory Seminar for First-Year Students", peace science courses, area courses, "Experimental Methods and Laboratory Work in Physics" provided as a foundation course; "Basic Experiments in Chemistry " provided as a specialized basic subject in the 3rd and 4th terms of 2nd year; specialized subjects such as "Chemical Experiments I" and "Chemical Experiments II" provided in the 3rd year; and preparation of the "Graduation Thesis" in the 4th year.

The ability to produce logical descriptions, presentations, and discussion in the Japanese language (achievement target (Ko)). Students acquire this ability while taking liberal arts education subjects such as "Introductory Seminar for First-Year Students", peace science courses, area courses provided in the 1st year, "Basic Experiments in Chemistry" provided as a specialized basic subject in the 3rd and 4th terms of 2nd year, specialized subjects such as "Chemical Experiments I" and "Chemical Experiments II" provided in the 3rd year, and preparation of the "Graduation Thesis" in the 4th year.

The ability for collect and transmit information from an international perspective (achievement target (Ko)). Students acquire this ability while taking foreign language subjects provided as liberal arts education subjects such as "Communication IA" and "Basic Foreign Language", "Technical English" provided as a specialized basic subject in the 3rd and 4th terms of 2nd year, and preparation of the "Graduation Thesis" in the 4th year.

The international awareness required for solving problems from a global point of view (achievement target (Ko)). Students acquire this awareness while taking liberal arts education subjects such as "Introductory Seminar for First-Year Students", peace science courses, area courses, and preparation of the "Graduation Thesis" in the 4th year.

5. Start of the program / Admission conditions

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Second semester of the second year The English-a rdc A bgdknqr Cdf cpld ocnfq I r adf lmmlrmsgd drug srdl dr sdq of the first year. Enrollment in Program of Applied Chemistry occurs in the second semester of the second year.

Cluster 3 provides a distinctive education into which fields related to Chemistry, Biotechnology and Process Engineering are organically integrated. Specifically, the educational purpose of Cluster 3 is to develop human resources who have acquired a broad integrated basic knowledge in the development of new functional substances and materials, biotechnology of animals, plants, and microorganisms, design and control of chemical processes, environmental conservation and purification, and the development of resources and energy, as well as advanced expertise and technologies. To achieve this, three programs in Applied Chemistry, Biotechnology, and Chemical Engineering are offered in addition to the common-subject basic specialized education to offer Specialized Education related to Chemistry, Biotechnology and Process Engineering, respectively. In Cluster 3, in registering these three programs at the second semester of the second year, students are allowed to choose specialized fields or programs that suit them, in addition to acquiring extensive specialized basic knowledge.

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To be assigned to each program, students must obtain more than 16 credits out of a total of 18 credits from required subjects in the Specialized Basic Subjects (excluding Basic Experiments in Chemistry and

Technical English), and a total of at least 60 credits (including Liberal Arts Education Subjects).

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The Program has an upper limit on the number of students to be accepted. Assignment to the Programs in Applied Chemistry, Biotechnology, and Chemical Engineering shall be decided after bnmr hoddnnf sgd ooktomsr odptdrs mc b cdl hobghdudl dmsr-

6.Qualification(s)

A Type-1 High School Teaching License (industry) (Students can obtain the Type-1 High School Sd bg/mf K/hodmrd 'hmotrsox(ssgd sh d nefqct shm hesgdx bnl okdsd sgd Unb shm kFt ho mbd", oodrbd/padc - K/hadqk ogr Dctb shm mRtaidbsr" no - Rodbh khydc Dctb shm msubjects")

Safety Supervisors (The graduates of the School of Engineering with at least three-year practical experience of industrial safety)

Boiler Handling Supervisors (Graduates of Faculty of Engineering who successfully studied subjects related to boilers at the university, and who have received at least one year or two years of on-the-job training for handling boilers after graduation can take the license examination for class-1 boiler experts, or license examination for special class boiler experts, respectively.)

Hazardous Materials Dmf hmold or 'Fqct sdr nesghr Oqnfql vgng ud skd rsr hwl nmsgr oqbshb k experience after graduation can take the class A hazardous materials engineer's qualification examination.)

Poisonous Substances Handling Supervisors (All graduates of this Program qualify.)

7. Class subjects and class content

- * See the Table of Registration Standards on Attached Sheet 1 for class subjects.
- * See the syllabus announced in each fiscal year for class contents.
- * 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 will be shown with a clear indication of attainment levels according to the evaluation items for academic achievements.

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Evaluation of	Converted
academic	values
achievement	values
S (Excellent: 90 points	4
or higher)	4
A (Superior: 80 89	3
points)	3

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

B (Good: 70 79	2
points)	2
C (Fair: 60 69	1
points)	ı

^{*} See the relationships between evaluation items and evaluation criteria on Attached Sheet 2.

^{*} See the relationships between evaluation items and class subjects on Attached Sheet 3.

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Fth mbd nmoceparing a graduation thesis

Although different academic advisors have different methods of giving academic guidance, the process is generally as follows:

- (1) Set a research theme, and frame a research plan after exploring the literature and materials related to the theme.
- (2) Carry out the research. During the research period, students will receive individual guidance from faculty members as required and research report sessions will be held periodically.
- (3) Prepare a graduation thesis.
- (4) Give a presentation on the graduation thesis.
- (5) Read an English book in turn with other students and exchange opinions, and introduce the abstract of related articles in the form of seminar.

10. Responsibility system

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The Program of Applied Chemistry Qdultdv ltmf Bnl I lasted 'gdqpltm exdq -Oqnfq I Qdultdv ltmf Bnl I lastedd" (v glltog ltm bnl onr dc nee bt lex I dl adqr ltmbg qf d r g lk nqf mtyd sgd Kh ltmm Bnmedqptmbd among Subjects as its subsidiary organization. These entities engage in planning, implementation, assessing/reviewing, and dealing with matters under their respective jurisdictions. For instance, the Program Reviewing Committee establishes a loop of improvement in the PDCA cycle- For smooth progress of the educational programs (Do), the Committee inspects and assesses the degree of attainment of the learning & educational goals and educational systems (such as methods of education and educational environment) (Check), proposes educational improvements (Act), and establishes learning & educational goals that includes the amount of study and education (Plan). The Committee establishes PD and CA Groups under it so that the PDCA cycle can function smoothly through cooperation between these Groups, and assigns a leader and subleader for each Group to make the responsibility system clearer. The Program has a system in which all faculty members in charge contribute to the Committee in corporation with each other, with the Chair of the Educational Program Reviewing Committee as its main member.

(2) Program assessment

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Whether there is an educational checking system for the Program based on an assessment of the degree to which it has attained the learning & educational goals, v gdsgdqsgd r xr sdl r l dbg mml has been disclosed, and whether all activities related to the system have been conducted,

Whether the educational checking system contains a mechanism to take into account social demands and requests from students, and is able to monitor the functions of the educational checking system itself,

Whether the faculty members who are involved in the Program have access to records of meetings of

the committees that comprise the educational checking system, and

Whether there is any system to continuously improve the Program based on the results of the educational checks, and whether the related activities are being carried out.

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The Program Reviewing Committee plays a leading role in assessing and improving the Program. As assessment of this Program, external assessment is made by graduates of the Program of Applied Chemistry and questionnaires on classes and the educational environment are answered by students.

Specific organizations for assessment and improvement of the Program and improvement flows are dwok Immide adknownesses of the Program Bill I Immide sed use the learning & educational goals, and evaluates the achievement levels for the learning & educational goals. This Committee requests graduates of the Program of Applied Chemistry to conduct external assessments and for students to answer questionnaires on classes and the educational environment, and then checks the overall education by the Program based on the questionnaires. After checking the validity of the learning & educational goals and the educational environment, the Committee further proposes methods of improving class subjects and class contents when deemed necessary. Cluster 3 is composed of three programs: Applied Chemistry, Chemical Engineering, and Biotechnology. Some subjects offered are shared by the three programs. Requests for checks and improvements to these shared subjects, when deemed necessary, will be proposed to the Cluster 3 Curriculum Reviewing Committee, and will be checked and discussed.

Part-time lecturers and former faculty members conduct external assessment of class subjects and their contents, and using the assessment results as a reference, the committee perform basic checks on whether the class subjects and the class contents are appropriate or not, and draft improvement plans. If further adjustments between subjects and examinations and improvements to contents, the committee will request discussions by the respective Specialized Subject Group Liaison Conferences on organic chemistry related subjects, inorganic & physical chemistry related subjects, experiments related subjects, and liberal arts education related subjects. In each Specialized Subject Group Liaison Conference, concrete measures to improve class subjects and class content will be taken. Detailed improvement plans drafted in the Specialized Subject Group Liaison Conference will be proposed to the Program Reviewing Committee. The Program Reviewing Committee, based on these improvement plans, will formulate comprehensive improvement measures that include the learning & educational goals. The decision on the improvement measures will be taken in the Applied Chemistry Classroom Meeting, and a system to implement the measures has been established. In the School of Engineering, the Self-checking and Evaluation Committee has distributed questionnaires on the assessment of classes by students regularly since fiscal 1993, the assessment results of classes have been notified to each faculty member in charge, and improvements to the class content and methods have been implemented by all faculty members.

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In this Program, in further developing the Tutor System adopted at this university, requests from students obtained from their tutors are used to improve the Program. To improve classes based on requests from students, faculty members in charge of the relevant classes are asked to improve by devising ways to give their classes based on the results of the questionnaire on classes answered by

students.

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Academic Achievements in Chemical Engineering

The Relationship between Evaluation Items and Evaluation Criteria

		Excellent	Very Good	Good
(1	Wide range of basic knowledge on liberal arts and specialized education, and professional basic knowledge on chemistry.	knowledge on chemistry, and being able to explain	Acquiring the wide range of basic knowledge on liberal arts and specialized education, and professional basic knowledge on chemistry.	Acquiring the outline of wide range of basic knowledge on liberal arts and specialized education, and professional basic knowledge on chemistry.
(2	Advanced technical knowledge of applied chemistry.	Acquiring the advanced technical knowledge of applied chemistry and being able to explain it. $ \\$	Acquiring advanced technical knowledge of applied chemistry.	$\label{lem:continuous} \mbox{Acquiring the outlines of advanced technical knowledge} \\ \mbox{of applied chemistry}.$
(3	thinking supported by basic and	thinking supported by basic and technical knowledge	Acquiring the conception ability based on logical thinking supported by basic and technical knowledge.	Acquiring the outline of conception ability based on logical thinking supported by basic and technical knowledge.
(1	_	technologies and their social effects, and fullfill the resopnsibility as researchers • engineers to contribute to society. Being able to explain them.	Acquring the quality to be able to understand technologies and their social effects, and fullfill the resonnsibility as researchers \cdot engineers to contribute to society.	Acquring the outline of the quality to be able to understand technologies and their social effects, and fullfill the resopnsibility as researchers \cdot engineers to contribute to society.
(2	reliability of technologies, and the	Acquiring the knowledge on economy, safety and reliability of technologies and the judgment ability to utilize them from global point of view, and being able to explain them.	Acquiring the knowledge on economy, safety and reliability of technologies and the judgment ability to utilize them from global point of view.	Acquiring the outline of the knowledge on economy, safety and reliability of technologies and the judgment ability to utilize them from global point of view.
(3	Creativity to solve various problems related to applied chemistry utilizing acquired knowledge and skills	related to applied chemistry utilizing acquired	Acquiring the creativity to solve various problems related to applied chemistry utilizing acquired knowledge and skills.	Acquiring the outline of the creativity to solve various problems related to applied chemistry utilizing acquired knowledge and skills.
(4	Socially acceptable sense of moral and designing ability of research and development, which allow demonstrating the ability to solve issues as a researcher * engineer	allow demonstrating the ability to solve issues as a	Acquiring the socially acceptable sense of moral and designing ability of research and development, which allow demonstrating the ability to solve issues as a researcher \cdot engineer.	Acquiring the outline of the socially acceptable sense of moral and designing ability of research and development, which allow demonstrating the ability to solve issues as a researcher • engineer.
(1	Self-motivating and continuous learning ability		Acquiring self-motivating and continuous learning ability.	Acquiring the outline of self-motivating and continuous

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