# For entrants in AY 2019

Appended Form 1

# Specifications for Major Program

Name of School (Program) [School of Science (Department of Chemistry)]

Program name (Japanese)	化学プログラム
(English)	Chemistry

#### 1. Degree to be obtained: Bachelor of Science

#### 2. Overview

Chemistry is a study of natural phenomena from the perspective of substances, in order to develop new methods for understanding natural phenomena and create materials with new and useful functions that will contribute to the progress of human beings. It is important for students to understand deeply a wide range of areas, from the basics of chemistry, i.e., physical chemistry, inorganic chemistry, and organic chemistry, to interdisciplinary fields.

This program is constituted of "liberal arts subjects" and "specialized education subjects." The "liberal arts subjects" consist of "peace subjects", "basic courses in university education", "common subjects", and "fundamental subjects". "Specialized education subjects" consist of "specialized fundamental subjects" and "specialized subjects." The "liberal arts subjects" are provided for students to develop general intelligence and their personality. Students can choose subjects according to their interests. Through the "common subjects", students acquire skills of foreign languages, which are fundamental means of conveying advanced knowledges internationally, computers, and presentations. Practice based on knowledge is important in chemistry, the subject in which students in this program will major, and students acquire knowledges and abilities for practice in a bottom-up manner. Therefore, students obtain the fundamental knowledge in the "basic subjects", "specialized basic subjects", and "specialized subjects" that is organized systematically, mainly based on physical chemistry, inorganic chemistry, and organic chemistry. In addition, the program allows students to take subjects provided by other departments of the School of Science, taking into consideration the importance of interdisciplinary fields. Based on the knowledge they have obtained in the above subjects, students learn basic skills for practice in the subjects "Chemical Experiments I" and "Chemical Experiments II", and in the "specialized subjects". Students also develop abilities required for scientists in society in their "graduation research". The graduate school provides substantial curricula and a research environment for students who have graduated from the School of Science. The graduate school is an ideal place where students can enhance their abilities as scientists and exercise these abilities through their research. The Chemistry Program is designed to have continuity with the education in the graduate school.

This program also provides sufficient education to meet requirements of students who wish to obtain the certification for science teachers of junior and senior high schools.

In this program, approximately three quarters of students, who graduate from the Department of Chemistry in the School of Science, go on to the Department of Chemistry in the Graduate School of Science or to the Program of Mathematical and Life Sciences in the Division of Integrated Sciences for Life in the Graduate School of Integrated

Sciences for Life (former the Department of Mathematical and Life Science in the Graduate School of Science) in our university. The remaining students are employed as teachers, public servants, or company workers in the areas of chemistry, computing, and pharmaceuticals, or advance to the graduate school of another university.

We truly hope that students who are interested in searching for the truth, and are ambitious to try new things, will join us.

#### 3. Diploma policy (policy for awarding degrees and goal of the program)

This program aims to educate students to be scientists, with the background in chemistry and of international quality, who work in the cutting edge of areas related to chemistry, such as basic and applied researches, practical work in industry, and science education. In addition, the program aims to produce professionals who are capable of undertaking their work autonomously and with flexibility.

This program will award the degree of bachelor of science to students who, in addition to earning required credits defined for this educational course, have acquired capabilities and qualities described below:

- The qualities required for pioneering a new area of chemistry, based on profound knowledge of chemistry, expertise, thinking ability, judgment, and creative perspective;
- The abilities required for leading in modern society, based on an interest in an interdisciplinary field that has a relationship with more than one area, or a new area of chemistry that exceeds borders of previous frameworks;
- The ability to adapt oneself to a new situation and environment, based on constant, active, and voluntary academic interest in chemistry, and a comprehensive outlook; and
- The ability to constantly pursue one's endeavors, to logically exhibit and explain one's ideas in convincing manners, and to correct and improve one's understanding through discussion with others.

### 4. Curriculum policy (policy for organizing and implementing the curriculum)

This program provides high quality education courses that were established based on the tradition inherited from Hiroshima Bunrika University, in order to enable students to achieve the targets listed in the diploma policy. The organization with which these programs are implemented is formed to provide education flexibly while taking the level of achievement of the students into consideration. These programs are reviewed and evaluated every academic year after they have been implemented, to constantly improve the methodology of the education. In addition, these educational programs are designed to provide smooth continuity to the advanced education and research in the graduate school. The achievement in education is evaluated based on grade scores for the subjects and the level of achievement against the targets defined for this program. The following lists the educational policy and courses that are provided for students in each year:

• In the first year, students study subjects related to outlines of mathematics, physics, biology, and earth and planetary system science as specialized education subjects, which enable students to obtain basic knowledges in a wide range of areas of natural science. Students acquire qualities necessary for pioneering interdisciplinary fields beyond previous frameworks. Students also develop basic abilities needed for presenting their own ideas and logic in foreign languages through class subjects in foreign languages, principally English. The liberal arts subjects are provided to enable students to develop a wide-ranging intelligence, judgment, and deep humanity. In the specialized fundamental subjects of chemistry, students learn again basic knowledges of chemistry, physics,

biology, and mathematics that they have studied in high school, in order to prepare for advanced chemistry. In addition, they study fundamentals of quantum chemistry that are required for understanding all other areas of chemistry.

- In the second year, specialized education aimed at full-fledged study in chemistry is provided, in order for students to acquire advanced knowledges of chemistry. This enables students to improve basic abilities required for pioneering new areas of chemistry. Because faculty members consistently use the same textbook for physical chemistry, inorganic and analytical chemistry, and organic chemistry, students can systematically study each area.
- In the third year, students are trained for chemical experiments throughout the academic year. In this process, students improve their skills in chemistry and foster their ability to constantly expend effort until they achieve their aim. They also study chemistry subjects related to advanced application, and state-of-the-art chemistry that is being developed on the front lines around the world. Through this study, students learn the roles that chemistry plays in solving various problems that human beings are facing, and develop basic creativity and practical abilities for leading activities in the local community and the international society.
- In the fourth year, students carry out their graduation research in a study group in the Department of Chemistry, and present their results. Through this process, they acquire the ability to autonomously advance their research while cooperating with faculty members and other students, objectively observing unfamiliar properties and phenomena, and logically explaining their cause and mechanism, logically presenting and explaining their obtained chemical findings in a convincing manner, and correcting and improving their understanding through discussion with others. Furthermore, they reinforce the basics required for working in cutting edge areas of chemistry in such fields as industry, education, academia, and graduate school.

#### 5. Start time and acceptance conditions

In School of Science, each department holds its entrance examinations. This program is organized primarily for students of the Department of Chemistry. Students are automatically registered in this program when they enter our university. Therefore, students will be educated according to this program from the start of the first year.

Students who enter the Department of Chemistry are expected to have mastered the subjects in high school listed below:

Subject name: Mathematics, Physics

This program also accepts all students at our university. When a student who does not belong to the Department of Chemistry chooses this program, requirements are stipulated separately, based on the provisions regarding transfer between schools / departments.

## 6. Obtainable qualifications

- 1: Educational personnel certification
  - (1) Type 1 License for Junior High School Teacher (Science)
  - (2) Type 1 License for High School Teacher (Science)
- 2: Curator license
- 3 Certification of Poisonous and Deleterious Substances Business Operator
- 4 License for which eligibility for examination is awarded to a person with a bachelor's degree: Class A hazardous materials engineer

### 7. Class subjects and their contents

- \* For the class subjects, refer to the subject table in Attachment 1.
- \* For the details of the class subjects, refer to the syllabus that is published for each academic year.

#### 8. Academic achievement

The evaluation criteria are specified for each evaluation item of academic achievement, and the achievement level against the criteria is given at the end of the semester.

The evaluation score for each evaluation item is converted to a numerical value (S = 4, A = 3, B = 2, and C = 1) and the evaluation standard for academic achievement, from when the student entered the university to the end of the last semester, is determined by using these values and applying weightings. The evaluation standards consist of three levels, i.e., Excellent, Very Good, and Good.

Evaluation of academic	Converted
achievement	value
S (90 or more points)	4
A (80 – 89 points)	3
B (70 – 79 points)	2
C (60 – 69 points)	1

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

<sup>\*</sup> Refer to the relationship between evaluation items and evaluation criteria described in Attachment 2.

#### 9. Graduation thesis (graduation research) (meaning, student allocation, timing, etc.)

#### 1. Purpose

Students join state-of-the art research that is being performed in the research group to which they are allocated, based on the fundamental knowledge and skills in basic practices in chemistry that they have acquired in their studies up to and including the third year. They acquire the latest knowledge of the research area and connected areas, as well as advanced practical skills. In addition to this, they study how to advance their research and refine their personal qualities as cooperative, unique, ambitious, patient, and flexible scientists. Furthermore, they acquire skills that can be used for further study in the graduate school, research activities in a company, and educational and/or social activities in other fields.

#### 2. Overview of Research

An overview of research is given on the website of each research group. Materials introducing the research groups will be delivered to students before we conduct a survey of their allocation preferences. Students are also permitted to visit each research group at any time in order to learn about the situation in the group directly from the faculty members and students. Additionally, the lecture in "Advanced Chemistry" that is given in the third year helps students understand various aspects of the research.

<sup>\*</sup> Refer to the relationship between evaluation items and class subjects described in Attachment 3.

<sup>\*</sup> Refer to the curriculum map in Attachment 4.

### 3. Student allocation timing and method

Students are allocated to their research group at the beginning of the fourth academic year. To be allocated to a laboratory, students must satisfy the conditions for starting graduation research. For details of this, refer to the "Criteria for Attending Specialized Education Subjects in Chemistry Program 2" found in the "Student Handbook" (received when the student enters the university).

Students are allocated to a research group based on their individual wishes, within the capacity constraints of each group that are defined by the faculty committee of the Department of Chemistry.

#### 10. Responsibility

# (1) Responsibility for PDCA (plan, do, check, and act) cycle

The faculty committee of the Chemistry Program (head: chair of the Department of Chemistry) is engaged in the "plan" and "do" processes.

For the process "check" process, the chair of Department of Chemistry consults with the committee responsible (the education affairs review committee in the Department of Chemistry) based on materials prepared by the faculty committee of the Chemistry Program. In the case of the "action" process, the required actions are carried out by the faculty committee of the Chemistry Program, taking the result of the consultation into consideration.

The faculty members who constitute the faculty committee for each major program are listed in Attachment 5.

#### (2) Evaluation of the program

- O Perspectives for the evaluation of program
  - 1: Objective level of achievement of the students
  - 2: Level of satisfaction of the students
  - 3: Level of satisfaction of the faculty members
  - 4: Results of graduation research

#### O Evaluation method

- 1: An external evaluation is conducted by ex-students.
- 2: A questionnaire for evaluation of the whole program is distributed to students and ex-students of the program.
- 3: A questionnaire for evaluation of the whole program is distributed to members of faculty.
- 4: A questionnaire for the results of the graduation research is distributed to ex-students.

# O Policy and method for feedback to students

Based on the basic philosophy of "student-oriented education", an external evaluation by ex-students and questionnaires for students and ex-students are conducted each academic year, and the results are comprehensively reviewed to identify any problems in the program. Then, the faculty committee of the Chemistry Program revises the composition of the program and the contents of subjects as required.

Peace Science Courses	2	From "Peace Science Courses"		Elective/required
Series of the se	2	Introduction to University Education	2	Required
물 드 를 Introductory Seminar for First-Ye <b>67 T() 2 설 호</b>		Introductory Seminar for First-Year Students	2	Required
			1 or 2	Elective/required
Basic English Usage	2	Basic English Usage I	1	Required
Busic English esuge	~	Basic English Usage II	1	riequired
	2		1	Required
ges	۵		1	required
Foreign Languages	2		1	Required
Lar	۷		1	Required
eign			1	
For			1	=
			1	Elective/required
			1	
		Exercise in Information Literacy	2	Required
		From "Health and Sports Courses"	1 or 2	Elective/required
		From "Social Cooperation Courses"	1 or 2	Free elective
		Calculus I	2	
		Calculus II	2	
			2	
			2	
			1	
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Т		Introduction to Mathematics	2							
		Introduction to Information Mathematics	2							
1		Introduction to Physics A	2							
		Introduction to Physics B	2	-						
		Introduction to Biological Sciences A	2	Elective/required						
		Introduction to Biological Sciences B	2							
		Introduction to Earth and Planetary Sciences A	2							
			2	_						
		Introduction to Earth and Planetary Sciences B	۷							
		Basic Chemistry A	2							
		Basic Chemistry B	2							
		Basic Physical Chemistry A	2							
		Basic Physical Chemistry B	2							
		Fundamental Inorganic Chemistry	2							
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		Physical Chemistry IA	2							
		Physical Chemistry IB	2	1						
		Physical Chemistry IIA	2	1		l				
		Physical Chemistry IIB	2	1 _						
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		Exercises in Inorganic Chemistry	1	4						
		Exercises in Physical Chemistry	1	_						
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Ì		Advanced Mathematics	2	_		ļ				
Ì		Advanced Physics	2	1		<u> </u>				
Ì	2	r Advanced Chemistry	2	Elective/required		<u> </u>				
Ì	mo	Advanced Biology	2			<u> </u>				
Ì		Advanced Earth and Planetary Science	2			ļ				
			1		1		1		1	
		Biological and Structural Chemistry	2							
Ì		Chemistry of Biological Compounds	2							
Ì			2							
Ì			2							
Ì		Reaction Dynamics	2							
Ì		Molecular Structural Chemistry	2	1						
Ì		Quantum Chemistry	2	1						
Ì		Inorganic Chemistry Solid State Chemistry	2	1						
Ì		Instrumental Analytical Chemistry	2	1		l				
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Ì			2	1						
Ì		Photochemistry of Condensed Matter	2	Elective/required						
	mo	e Systembiology	2	1						
Ì		Biopolymer Chemistry	2	-	<del>                                     </del>					
		Molecular Photochemistry	2	-	<del>                                     </del>					
Ì		motecular i notochemistry	2	-		<u> </u>				
Ì		Radiochemistry	2	-	-					
Ì			2	-	-					
		Biological Chemistry Bioinformatics	2	-		1				
Ì		Practical Computational Chemistry	2	-	-					
				-	-	<del>                                     </del>		-		
		Exercises in Chemistry	1	4	-	1				
		Chemistry Internship	1	4	-					
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Ì		Chemical Experiments I	1	J		ļ				
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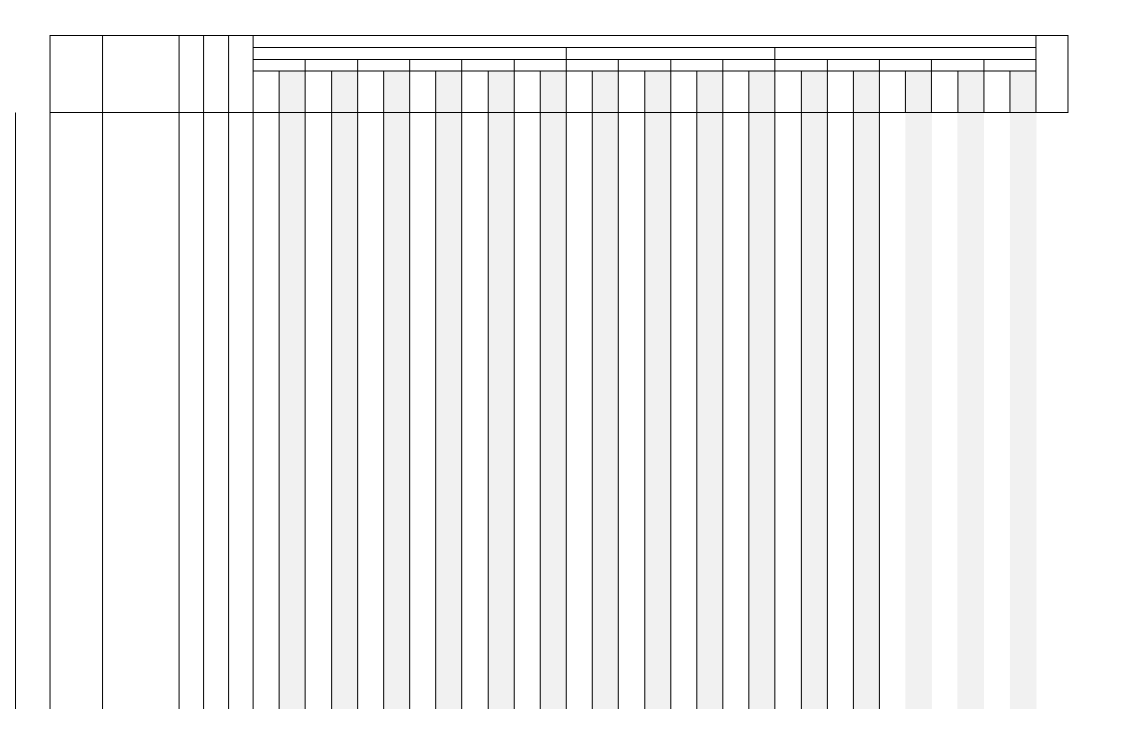
# Academic achievements of Chemistry Program Relationships between the evaluation items and evaluation criteria

		Academic achievements		Evaluation criteria	
		Evaluation items	Excellent	Very Good	Good
	(1)	To thoroughly understand and learn knowledge of physical chemistry, inorganic chemistry and organic chemistry.	Being able to fully understand basic information on chemistry and make it bases to understand advanced contents.	Being able to fully understand basic information on chemistry.	Being able to understand basic information on chemistry.
ding	(2)	Understanding and learning advanced expertise in several chemical and interdisciplinary areas.	Being able to fully understand chemical expertise and make it bases to conduct the latest research.	Being able to fully understand chemical expertise.	Being able to understand chemical expertise.
d Understanding	(3)	Understanding and acquiring logical frameworks and structure of basic studying and knowledge and skills necessary for learning construction.	To understand the basics of physical science perfectly; also, to make the knowledge a foundation for learning cutting-edge information.	To be able to understand the basics of physical science perfectly.	To be able to understand the basics of physical science.
Knowledge and	(4)	To learn abilities to express oneself by considering problems that human and society are facing from multiple perspectives.	By understanding problems that human and society are facing from multiple viewpoints, to consider specific solutions and express one's idea	To be able to understand problems that human and society are facing from multiple perspectives.	To be able to understand problems that human and society are facing from multiple perspectives.
K.	(5)	Getting ability to explain the process of construction and development in each academic discipline.	Being able to fully understand the construction and development process of each studying and explain the relationship between the necessity and modern learning.	Being able to fully understand the construction and development process of each studying.	Being able to understand the construction and development process of each studying.
	(6)	To learn skills to explain certain academic and comprehensive topics from various perspectives.	Being able to fully understand interdisciplinary and general topics on chemistry and other areas and explain them.	Being able to fully understand interdisciplinary and general topics on chemistry and other areas.	Being able to understand interdisciplinary and general topics on chemistry and other areas.
	(1)	To acquire ability to apply chemical knowledge, witch is already acquired, into chemical issues.	To be able to apply chemical knowledge, which is already acquired, into chemical problems, and solve them.	To be able to apply learned chemical basic knowledge into chemical problems.	To be able to understand relations between basic chemical knowledge, which is already acquired, and chemical issues.
and Skills	(2)	To learn basic knowledge, skills, and attitudes related to information, also to acquire skills to process, output and input information appropriately.	Being able to fully understand information on closely related to chemistry and appropriately deal, send and receive them.	Being able to understand information on closely related to chemistry and deal, send and receive them.	Being able to use chemistry related information.
Abilities and	(3)	To acquire the ability to explain the importance of fitness and health promotion from scientific perspectives.	To appropriately understand explain relations among human body, health and science.	To appropriately understand relations among human body, health and science.	To understand explain relations among human body, health and science.
Ab	(4)	To obtain skills to conduct experiments based on basic knowledge, which is learned.	Based on basic knowledge of natural science, to be able to handle experiments in accordance with appropriate steps, also to understand the results deeply.	Based on basic knowledge about natural science, to be able to conduce research and understand research results.	Based on acquired basic knowledge about natural science, to be able to conduct research.

		Academic achievements		Evaluation criteria	
		Evaluation items	Excellent	Very Good	Good
S	(1)	Acquiring the ability of research planning.	Being able to completely understand the current research issues and consider the mays of solution and specific measures by themselves.	Being able to completely understand the current research issues and consider the mays of solution.	
Abilities	(2)	Acquiring the ability of research	Being able to carry out research, treat appropriately the results and appropriately interpret and understand them.	Being able to carry out research, treat appropriately the results and understand them.	Being able to carry out research, treat appropriately the results.
Comprehensive A	(3)	Acquiring communication ability	To be able to have discussions with researchers based in Japan about research contents. Also, to be able to improve research based on the discussions.	To be able to have discussions about research contents with researchers based in Japan	To be able to understand research conducted by researchers based in Japan
Compre	(4)	Personal capability	Being able to tackle with research voluntarily, solve the issues by themselves with patient efforts and proceed it.	Being able to tackle with research voluntarily and proceed it.	To accomplish one's own research.
	(5)	Acquiring communication ability using foreign languages.	Being able to freely make communication in foreign languages with foreigners and make discussion on various issues.		Being able to collect foreign information using foreign languages.

Placement of Liberal Arts Education in the Major Progra	am
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	Academic achievements	1st g	grade	2nd (	grade	3rd g	rade	4th ç	rade
	Evaluation items	Spring semester	Fall semester	Spring semester	Fall semester	Spring semester	Fall semester	Spring semester	Fall semester
			Introduction to Information						
	knowledge of physical chemistry, inorganic chemistry and organic chemistry.	Introduction to Biological	Introduction to Biological						
		Introduction to Earth and	Introduction to Biological						
	frameworks and structure of basic studying and knowledge and skills necessary for learning construction.	introduction to Earth and	inti oduction to Earth and						
anding									
and Understanding									
e and I									
Knowledge	(2)Understanding and learning advanced expertise in several chemical and								
조	expertise in several chemical and interdisciplinary areas.								
						Photochemistry of Condensed			
	(4)To learn abilities to express oneself by considering problems that human and society are facing from multiple perspectives.								
	(5)Getting ability to explain the process of								
	construction and development in each academic discipline.								
	(1)To acquire ability to apply chemical knowledge, witch is already acquired, into chemical issues.								
Skills	(2)To learn basic knowledge, skills, and attitudes								
and	related to information, also to acquire skills to process, output and input information appropriately.								
oilities	(3)To acquire the ability to explain the importance of fitness and health promotion								
Abi	from scientific perspectives.	Experimental Methods and Laboratory Work	Experimental Methods and Laboratory Work	Experimental Methods and Laboratory Work	Experimental Methods and Laboratory Work				
L	(4)To obtain skills to conduct experiments based on basic knowledge, which is learned.	Experimental Methods and Laboratory Work	Experimental Methods and Laboratory Work	Experimental Methods and Laboratory Work	Experimental Methods and Laboratory Work				
	(1)Acquiring the ability of research planning.								

	Academic achievements	1st g	rade	2nd (	grade	3rd (	grade	4th g	ırade
	Evaluation items	Spring semester	Fall semester	Spring semester	Fall semester	Spring semester	Fall semester	Spring semester	Fall semester
	analyzing.								
lities	(3)Acquiring communication ability	Introductory Seminar for First-							
e Abi	(3)Acquiring communication ability								
ensive									
orehe									
Comp	(5)Acquiring communication ability using foreign languages.								
	(4)Personal capability	_	·	·					
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Liberal Arts Education Subjects Basic Specialized Subjects Specialized Education Subjects Graduation Thesis