Course List and Graduation Requirements for International Programs, Chemistry Program - School of Science (for Undergraduates Enrolled in October 2021)

		Chemistry Progra	am − School of Science (for Undergraduates ⊺	Enrolle	ed in Od	tober 2021	) Credits		
Course Category			Course	Term	No of Credits	Compulsory	Compulsory Elective	Elective	Minimum Requiremen
Liboral Arta		First Year Seminar	First Year Seminar A	I	2	2			2
	Basic General	Language and Culture	Japanese/Languages except English Health and Sports Science: Lecture	I, II I	12	12 2			12
	Education Courses	Health and Sports Science	Health and Sports Science: Practicum I	II	1	1			2
			Health and Sports Science: Practicum II Partial Sum	III	1	1 18			18
			History	II	2	18		2	18
	Basic Courses in Humanities and Social Sciences ★		Literature	I	2	-		2	
	Liberal Education Courses in Humanities and Social Sciences ★		Comparative Studies of Cultures Introduction to Cultural Studies	II II	2			2	6
			Culture and Representation	II	2			2 2	U
			Past and Present of Democracy	Ш	2			2	
			International Society of Globalization Age	I	2			2	
	Liberal Education Courses in Natural Sciences		Biotechnology Modern Biology	II	2			2	4
			Science of Materials	III	2			2	
	Liberal Education Courses in Interdisciplinary Fields ★		Exploration of Japan: From the Outside Looking Inside Introduction to Career Development Theory	II	2	_		2	consisting of 2 credits from LECNS.
			Preparedness for Imminent Natural Disasters	III	2	-		2	see 10 page 1(3)
			Thinking about Japanese Society in the 21st Century from Gender Perspectives	Ш	2			2	
			Special Lecture (Studium Generale I)	I	2	-		2	
Courses			Special Lecture (Studium Generale II)	II	2			2	
			Special Lecture (Go in Japanese Culture) Special Lecture (Summer Camp for General Academic Skills)	III IV	2			2	
			Calculus I	I	2			2	
			Calculus II	II	2			2	
			Linear Algebra I Linear Algebra II	I	2	-		2	
			Complex Analysis	III	2			2	
			Fundamentals of Physics I	I	2			2	
			Fundamentals of Physics II Fundamentals of Physics III	I	2	-		2 2	18
	Basic Courses in I	Natural Sciences	Fundamentals of Physics III Fundamentals of Chemistry I	I	2	<u> </u>		2	
			Fundamentals of Chemistry II	II	2			2	
			Fundamentals of Biology I Fundamentals of Biology II	II	2	-		2	
			Fundamentals of Earth Science I	I	2			2	
			Fundamentals of Earth Science II	II	2			2	
			Laboratory in Physics Laboratory in Chemistry	III	1.5 1.5	-		1.5 1.5	1.5
			Laboratory in Biology	II	1.5			1.5	
	<u> </u>	Sum for Liberal Arts and	Sciences Courses Chemistry Seminar I	IV	2	18	0	29.5	47.5
		Compulsory Courses ①	Chemistry Seminar II	<u>II</u>	2	2			4
			Analytical Chemistry	Ш	2		2		
		Compulsory Elective Courses ②	Inorganic Chemistry I Inorganic Chemistry II	IV V	2	-	2 2		
			Inorganic Chemistry III	VI	2	]	2		
			Organic Chemistry I	Ш	2	-	2		
			Organic Chemistry II Organic Chemistry III	IV V	2	1	2 2		
			Physical Chemistry I	Ш	2	]	2		
			Physical Chemistry II	IV	2	-	2	_	28
			Quantum Chemistry I Quantum Chemistry II	IV V	2	-	2		
			Quantum Chemistry III	VI	2	]	2		
			Biochemistry I	III IV	2		2		
			Biochemistry II Chemistry of Inorganic Materials I	V	2	1	2		
	Basic Specialized		Chemistry of Inorganic Materials II	VI	2		2		
	Courses		Mathematical Physics I Mathematical Physics Tutorial I	Ш	2		2		
			Mathematics Tutorial Ia	I	1		1	1	
Courses in Specialized			Mathematics Tutorial Ib	I	1			1	
			Mathematics Tutorial IIa  Mathematics Tutorial IIb	II	1			1	
			Fundamental Physics Tutorial Ia	I	1	]		1	
Specialized Fields			Fundamental Physics Tutorial Ib	I	1			1	
		Elective Courses ③	Fundamental Physics Tutorial II a Fundamental Physics Tutorial II b	II	1	1		1	8
			Cell Biology I	Ш	2	]		2	
			Cell Biology II Statistical Physics I (Thermodynamics)	Ш	2	-		2	
			Analytical Mechanics I	Ш	2	1		2	
			Electricity and Magnetism	IV	2			2	
			Earth and Planetary Science Environmental Earth Science	V	2	-		2	
			Partial Sum	1 41		4	28	8	40
		Compulsory Courses 4	Chemistry Laboratory	V, VI	17	17			37
Ī		companies, commence	Graduation Research Organic Chemistry IV	VII, VIII VI	20	20		2	
			Organic Chemistry V	V	2	]		2	
				V	2			2	
			Polymer Chemistry	1.7	^	1			
	Specialized Cours	Strain 2	Computational Chemistry	V VI	2			2 2	-
	Specialized Course	Elective Courses ⑤	Computational Chemistry Current Organic and Polymer Chemistry Biochemistry IV	VI VI	2 2			2 2 2	7
	Specialized Course	Elective Courses ⑤	Computational Chemistry Current Organic and Polymer Chemistry Biochemistry IV Cell Biology IV	VI VI VI	2 2 2			2 2 2 2	7
	Specialized Course	Elective Courses ⑤	Computational Chemistry Current Organic and Polymer Chemistry Biochemistry IV	VI VI	2 2			2 2 2	7
	Specialized Course	Elective Courses ⑤	Computational Chemistry Current Organic and Polymer Chemistry Biochemistry IV Cell Biology IV Chemical Physics Biophysics Structural Chemistry	VI VI VI V	2 2 2 2			2 2 2 2 2 2 2 2	
	Specialized Course		Computational Chemistry Current Organic and Polymer Chemistry Biochemistry IV Cell Biology IV Chemical Physics Biophysics Structural Chemistry Partial Sum	VI VI VI V	2 2 2 2 2	37	0 28	2 2 2 2 2 2 2 2 2 7	44
		Elective Courses ⑤  Sum for Courses in Spe  Total Sum  equisite for each subject with	Computational Chemistry Current Organic and Polymer Chemistry Biochemistry IV Cell Biology IV Chemical Physics Biophysics Structural Chemistry Partial Sum ecialized Fields	VI VI VI V	2 2 2 2 2	37 41 59	0 28 <b>28</b>	2 2 2 2 2 2 2 2	

<sup>•</sup>Refer to the derail of the Term on the page 4 of "AY2021 Liberal Arts and Sciences Course Registration Guide for International Programs Sutdents"

<sup>★</sup> Some of the courses on this column are offered in every other year. Confirm the offering term with the "Liberal Arts and Sciences Class Timetable" of the said year.

## Graduation Requirements for International Programs, Chemistry Program – School of Science (for Undergraduate)

## 1. Liberal Arts and Sciences Courses: A combined total of at least 47.5credits must be acquired.

(1) Basic General Education Courses:

- A total of at least 18 credits must be acquired, consisting of 2 credits from first year seminar A, 12 credits from Japanese/Languages except English, 2 credits of Health and Sports Science: Lecture and at least 2 credits from Health and Sports Science: Practicum courses.
- (2) Basic Courses in Humanities and Social Sciences and Liberal Education Courses in Humanities and Social Sciences:

A total of at least 6 elective course credits must be acquired from these two Courses Categories.

- (3) Liberal Education Courses in Natural Sciences and Liberal Education Courses in Interdisciplinary Fields:
- A total of at least 4 elective course credits must be acquired from these two Course Categories, consisting of 2credits from Liberal Education Courses in Natural Sciences.

(4) Basic Courses in Natural Sciences:

A total of at least 19.5 credits must be acquired, consisting of 18 course credits from this category of fundamental science courses except three Laboratory courses and at least 1.5 course credits from the three Laboratory Courses.

## 2. Courses in Specialized Fields: A combined total of at least 84 course credits must be acquired from these course categories.

(1) Compulsory Courses: A total of 41 compulsory course credits must be acquired, consisting of a total of 37 from Compulsory Specialized Courses (4) and that of 4 compulsory course credits from Compulsory Basic Specialized Courses (1).

(2) Compulsory Elective Courses: A total of at least 28 course credits must be acquired from Compulsory Elective Courses 2.

- (3) Elective Courses: A total of at least 15 course credits must be acquired from Elective Courses ③ and ⑤, consisting of a total of at least 8 course credits from Elective Basic Specialized Courses ③ and a total of at least 7 course credits from Elective Specialized Courses ⑤.
- (4) If a total of compulsory elective course credits acquired from ② is larger than 28 credits, a maximum of 4 credits out of the exceeding credits can be included in the acquired credits of Elective Specialized Courses ⑤.

## Requirements for Advancement for International Programs, Chemistry Program - School of Science (for Undergraduate)

Time the Judgment is made	Course Categories and Required Number of Credits	Students unable to advance to the next year
		1. Remain in the first year. 2. Must take no longer than 5 years to complete their first year.  [Duration of enrollment (8 years)] minus [second to forth years(3 years)] 3. Students unable to advance to the next year within the 5-year limit stated in 2. above will be expelled from the school.