## Department of Mathematics, School of Science (for students enrolled in 2024)

Basic Major, Major, Advanced Liberal Arts Education, and Advanced Global Literacy Education Subjects

1 <sup>st</sup> Year		2 <sup>nd</sup> Year				3 <sup>rd</sup> Year			4 <sup>th</sup> Year			
Spring-Summer Semester	Fall-Winter Semester	Spring-Summer Semest	er	Fall-Winter Semester	•	Spring-Summer Semes	ter	Fall-Winter Semeste	r	Spring-Summer Semester	Fall-Winter Semeste	er
cience and Society Seminar (2)		O Linear Algebra 1	(2)	Basic Algebra	(2)	Introduction to Algebra 1	(2)	Algebra 3	(2)	<ul><li>Advanced Seminar a (8)</li></ul>	<ul><li>Advanced Seminar b</li><li>(Mathematics)</li></ul>	(8
<ul> <li>○ Compulsory subjects         Elective subjects</li> <li>() enclose the number of credits earned in a course.</li> <li>☆ Offered every other year</li> <li>Subjects that have the same name (and if appropriate, letter/number), are not different subjects, but the same</li> </ul>		© Exercise Session (Linear Algebra 1)	(2)	Exercise Session (Basic Algebra)	(2)	Exercise Session (Introduction to Algebra 1)	(2)	Exercise Session (Algebra 3)	(2)	Algebra 4 to 10	(Single semester classes )	(2 Eac
		<ul><li>Point-Set Topology and Multivariable Calculus 1</li></ul>	(2)	□ General Topology	(2)	Introduction to Algebra 2	(2)	Geometry 1	(2)	Geometry 3 to 10	(Single semester classes )	(2 Eac
		© Exercise Session (Point-Set Topology and Multivariable Calculus 1)	(2)	<ul><li>○ Exercise Session</li><li>(General Topology)</li></ul>	(2)	Exercise Session (Introduction to Algebra 2)	(2)	Exercise Session (Geometry 1)	(2)	Analysis 3 to 10	(Single semester classes )	(2 Eac
subject offered at different times subject may be acquired only on	s. Credits in such a	⊚Advanced Calculus	(2)	○ Complex Analysis	(2)	Introduction to Geometry	(2)	Geometry 2	(2)	Experimental Mathematics 5 to 7	(Single semester classes)	(2 Eac
subject may be acquired only on	o <del>c</del> .	<ul><li>○ Exercise Session</li><li>(Advanced Calculus)</li></ul>	(2)	<ul><li>○ Exercise Session</li><li>(Complex Analysis)</li></ul>	(2)	Exercise Session (Introduction to Geometry)	(2)	Exercise Session (Geometry 2)	(2)	Mathematical Structures in the La	ge 1 to 5 (Single semester classes)	(2) Eac
Advanced Libera subjects	I Artrs Education	○ Vector Analysis	(2)	Seminar in Mathematics	(2)	Introduction to Analysis 1	(2)	Analysis 1	(2)	Applied Mathematics 1 to 6, 9 and	(Single semester classes )	(2) Eac
Advanced Global Literacy Education subjects		Probability and Statistics	(2)	Experimental Mathematics 2	(2)	Exercise Session (Introduction to Analysis 1)	(2)	Exercise Session (Analysis 1)	(2)	Applied Mathematics 7 (2)	Applied Mathematics 8 (Communication Network)	(2)
		Experimental Mathematics 1 (Computer Programming)	(2)	Mathematics Honors Seminar 2	(1)	Introduction to Analysis 2	(2)	Analysis 2	(2)	<ul><li>Bibliographic Survey in Mathematics a</li></ul>	<ul><li>Bibliographic Survey in Mathematics b</li></ul>	(1)
		Mathematics Honors Seminar 1	(1)	☆ Special Lectures for Future Outlook A	(0.5)	Exercise Session (Introduction to Analysis 2)	(2)	Exercise Session (Analysis 2)	(2)	☆ Seminar on Science and Technology A1 Spring Term (1)	☆ Special Lectures for Future Outlook A	(0.
		Science and Society Seminar	(2)	☆ Special Lectures for Future Outlook B	(0.5)	Advanced Complex Analysis	(2)	Experimental Mathematics 4a (Introduction to Multi Media)	(1)	☆ Seminar on Science and Technology A2 Summer Term (1)	☆ Special Lectures for Future Outlook B	(0.
Basic Major subjects				English Communication Skills for Science Students	(1)	Exercise Session (Advanced Complex Analysis)	(2)	Experimental Mathematics 4b (Introduction to the Information Profession)	(1)	☆ Seminar on Science and Technology B1 Spring Term (1)	English Communication Skills for Science Students	(1)
.st-year Spring-Summer Semester	1 <sup>st</sup> -year Fall-Winter Semester	2 <sup>nd</sup> -year				Experimental Mathematics 3	(2)	Numerical Computation	(2)	☆ Seminar on Science and Technology B2 Summer Term (1)		
Linear Algebra with Exercises I	Linear Algebra with xercises II	Thermodynamics	(2)			Mathematics Honors Seminar 3	(1)	Mathematics Honors Seminar 4	(1)	English Communication Skills for Science Students (1)		
Calculus with Exercises I (3)	Calculus with Exercises II (3)	Electromagnetism II	(2)			☆ Seminar on Science and  Technology A1 Spring Term	(1)	○ Roads to Mathematics	(2)	Science and Society Seminar (2)		
Elementary Mechanics, Introduction  Mechanics, Mechanics I	Elementary Electromagnetism, troduction to Electromagnetism, (2) ectromagnetism I					☆ Seminar on Science and  Technology A2 Summer Term	(1)	☆ Special Lectures for Future Outlook A	(0.5)			
Earth and Space Science I Spring Term (1)	lechanics II (2)					☆ Seminar on Science and Technology B1 Spring Term	(1)	☆ Special Lectures for Future Outlook B	(0.5)			
(1)	all Term (1)	Lectures i	n Japaı	nese		☆ Seminar on Science and Technology B2 Summer Term	(1)	English Communication Skills for Science Students	(1)			
(1)	itroductory Chemistry BII (1)	Lectures in	n Engli	sh		English Communication Skills for Science Students	(1)					
ntroductory Chemistry AII Summer Term (1)	dvanced Biology (2)	Lectures in	ı Japar	nese with English materials		Science and Society Seminar	(2)					
ntroductory Biology (2)		Note:						_				

Please check the website of the School of Science for an updated list of courses offered and timetables for each academic year.

Experiments, Basic Experiments in Earth and Space Science

**X**The subject taken is determined by the program.

## Department of Physics, School of Science (for students enrolled in 2024)

Experiments, Basic Experiments in Earth and Space Science

Basic Major, Major, Advanced Liberal Arts Education, and Advanced Global Literacy Education Subjects

1 <sup>st</sup> Year		2 <sup>nd</sup> Year			3 <sup>rd</sup> Year			4 <sup>th</sup> Year		
Spring-Summer Semester	Fall-Winter Semester	Spring-Summer Semester	Fall-Winter Semester		Spring-Summer Semester	Fall-Winter Semester		Spring-Summer Semester	Fall-Winter Semester	
Physics Seminar (1)			2) © Quantum Mechanics 1	(2)	<ul><li>○ Physics La</li><li>○ Physics La</li></ul>	•	(4) (4)	<ul><li>☐ Undergraduate Research in Ph</li><li>☐ Undergraduate Research in Ea</li></ul>	-	(8)
Science and Society Seminar (2)	© Exercises for Mechanics 1 (2)	© Exercises for Mechanics 2	© Exercises for Quantum Mechanics 1	(2)	Quantum Mechanics 2 (2)	Statistical Mechanics 2	(2)	<ul><li>□ Literature Survey in Physics</li><li>□ Literature Survey in Earth and</li></ul>	Space Science	(1) (1)
<ul><li>○ Compulsory subjects</li><li>□ Partly Elective Subjects</li></ul>	Introduction to Modern Physics (2)	© Electricity and Magnetism 1	(2) O Thermal Physics	(2) C	© Exercises for Quantum Mechanics 2 (2)	Quantum Mechanics 3	(2)	Relativistic Quantum Mechanics (2)	Field Work in Earth and Space Science 2	(1)
Elective subjects		© Exercises for Electricity and Magnetism 1	Exercises for Thermal Physics	(2)	Statistical Mechanics 1 (2)	Plasma Physics	(2)	Particles and Nuclei in Astrophysics (2)	Field Work in Earth and Space Science 4	(1)
☆ Offered every other year	<ul><li>() Enclose the number of credits earned in a course.</li><li>☆ Offered every other year</li></ul>		② Mathematical Physics 2	(2)	©Exercises for Statistical Mechanics 1 (2)	Particle Physics	(2)	General Relativity (2)	☆ Special Lectures for Future Outlook A	(0.5)
Subjects that have the same letter/number), are not differ	ent subjects, but the same	© Exercises for Mathematical Physics 1	© Exercises for Mathematical Physics 2	(2) N	Mathematical Physics 3 (2)	Nuclear Physics	(2)	Condensed Matter Physics 3 (2)	☆ Special Lectures for Future Outlook B	(0.5)
subject offered at different ti may be acquired only once.	mes. Credits in such a subject	Numerical Analysis (	Electricity and Magnetism 2	(2)	ntroduction to Nuclear and Particle Physics (2)	Condensed Matter Physics 2	(2)	Basics of Radiation Detection and Measurement (2)	English Communication Skills for Science Students	(1)
However, there is an exception Honors Seminars, for which a	on made for the Physics n maximum of 6 credits may be	Sciences of Earth and (	Methods of Experimental Physics	(2)	Condensed Matter Physics 1 (2)	Structure Formation Theory in the Universe	(2)	Optical Physics in Extreme (2)		
earned.	Advanced Liberal Artrs Education		Introduction to Earth Science	(2) 0	Optical Physics (2)	Astrophysics	(2)	Mass Spectrometry (2)		
Advanced Libe			Mechanics of Continuous Media	(2)	ntroduction to Planetary Science (2)	Numerical Computation	(2)	Field Work in Earth and Space Science 1 (1)		
Advanced Global Literacy Education subjects		Physics Honors Seminar (	Field Work in Earth and Space Science 2	(1)	Field Work in Earth and Space Science 1	Field Work in Earth and Space Science 2	(1)	Field Work in Earth and Space Science 3 (1)		
		Science and Society Seminar (	2) Physics Honors Seminar	(1)	Field Work in Earth and Space Science 3	Field Work in Earth and Space Science 4	(1)	☆ Seminar on Science and Technology A1 Spring Term (1)		
Basic Major subjects			☆ Special Lectures for Future Outlook A	(0.5) P	Physics Honors Seminar (1)	Physics Honors Seminar	(1)	☆ Seminar on Science and Technology A2 Summer Term (1)		
1 <sup>st</sup> -year Spring-Summer Semester	r 1 <sup>st</sup> -year Fall-Winter Semester	2 <sup>nd</sup> -year	☆ Special Lectures for Future Outlook B	(0.5)	Seminar on Science and (1) Sechnology A1 Spring Term	Current Topics in Physics, Earth and Space Science	(2)	☆ Seminar on Science and Technology B1 Spring Term (1)		
○ Calculus with Exercises I (3)	○ Calculus with Exercises II (3)	Statistics C-I (2	English Communication Skills for Science Students	(1)▮	Seminar on Science and (1)	☆ Special Lectures for Future Outlook A	0.5)	☆ Seminar on Science and Technology B2 Summer Term (1)		
<ul><li>Linear Algebra with</li><li>Exercises I</li></ul>	<ul><li>Linear Algebra with</li><li>Exercises II</li></ul>	Statistics C-II (2	2)	ll l	Seminar on Science and (1)	☆ Special Lectures for Future Outlook B	0.5)	English Communication Skills for Science Students (1)		
Mechanics I (2)	© Electromagnetism I (2)			ll l	Seminar on Science and (1)	English Communication Skills for Science Students	(1)	Science and Society Seminar (2)	1	
<ul><li>Introductory Chemistry AI</li><li>Spring Term</li></ul>	<ul><li>Introductory Chemistry BI</li><li>Fall Term</li></ul>				English Communication Skills for Science Students  (1)			•	_	
Introductory Chemistry All Summer Term (1)	Introductory Chemistry BII Winter Term (1)			s	Science and Society Seminar (2)	1				
Introductory Biology (2)	Advanced Biology (2)	Lectures in .	apanese	L		4				
© Earth and Space Science I Spring Term  [1]		Lectures in			Note: This table is the course scl	hedule planned at the time of	adı	mission,; the allocation of a coເ	ırse to a specific vear	
Earth and Space Science II  Summer Term   Basic Physics Experiments, Basic Che	Summer Term		Lectures in Japanese with English materials			This table is the course schedule planned at the time of admission,; the allocation of a course to a specific year may be changed to provide a more effective curriculum. Please check the website of the School of Science for an updated list of courses offered and timetables for each academic year.				
basic i flysics Experiments, basic Che	emistry Experiments, basic biology (1*4)									

## Department of Chemistry, School of Science (for students enrolled in 2024)

Basic Major, Major, Advanced Liberal Arts Education, and Advanced Global Literacy Education Subjects

1 <sup>st</sup> Year		2 <sup>nd</sup> ·	Year	3 <sup>rc</sup>	Year	4 <sup>th</sup> Year		
Spring-Summer Semester	Fall-Winter Semester	Spring-Summer Semester	Fall-Winter Semester	Spring-Summer Semester	Fall-Winter Semester	Spring-Summer Semester	Fall-Winter Semester	
Seminar for Freshpersons in Chemistry (1)			Analytical Chemistry 2	(2) Radiochemistry (2	2) Industrial Inorganic Chemistry (2)	) ◇ Undergraduate Research in Ch	nemistry (10)	
Science and Society Seminar (2)		Organic Chemistry 1 (2)	Inorganic Chemistry 2	(2) Exercises in Inorganic and Radiochemistry	Organic Biochemistry (2)	○ Undergraduate Research in Po	olymer Science (10)	
<ul><li>Compulsory subjects</li><li>Partly elective subjects A</li></ul>		□ Inorganic Chemistry 1 (2)	○ Organic Chemistry 2	(2) Analytical Chemistry 3 (2)	2) Organometallic Chemistry (2)	Literature Searching and Reading	g in Chemistry (2)	
<ul><li>Partly elective subjects B</li><li>Elective subjects</li></ul>		<ul><li>Exercises in</li><li>Organic Chemistry 1</li></ul>	<ul><li>○ Exercises in</li><li>Organic Chemistry 2</li></ul>	(1) Inorganic Chemistry 3 (2	2) Biochemistry 2 (2)	Advanced Inorganic and Radiochemistry (2)	Numerical Computation (2)	
() enclose the number of credits earned in a course.		© Elementary Quantum Mechanics (2)	Quantum Chemistry 1	(2) Organic Chemistry 3	2) Structural Chemistry 2 (2)	Heterocyclic Chemistry (1)	Special Lectures for      Future Outlook A	
☆ Offered every other year Subjects that have the same		C Exercises in Elementary Quantum Mechanics  (1)	<ul><li>Chemical Kinetics and</li><li>Dynamics 1</li></ul>	(2) Exercises in Organic Chemistry 3	1) Quantum Chemistry 2 (2)	Electronic Structure in Organic Chemistry  (1)	☆ Special Lectures for Future Outlook B	
letter/number), are not differ subject offered at different ti	mes. Credits in such a	<ul><li>Chemical</li><li>Thermodynamics 1</li></ul>	Chemical Thermodynamics 2	(2) Biochemistry 1 (2	2) C Exercises in Statistical Thermodynamics (1)	Spectrometric Analysis of Organic Compounds (2)	English Communication Skills for Science Students (1)	
subject may be acquired only However, there is an exception	on made for the half-credit	Upgrade Seminar in Chemistry (1)	Structural Chemistry 1	(2) Chemical Kinetics and Dynamics 2	Synthetic Polymer Chemistry 2 (2)	Solid State Physical Chemistry (2)		
subjects "Secial Lectures for "Special Lectures for Future	Outlook B".	Chemistry Honors Seminar 1 (1)	Macromolecular Science	(2) Elementary Statistical Mechanics	Physical Chemistry of Polymers 2 (2)	Chemical Kinetics and Dynamics 3 (2)		
These may be taken twice, to each, and the appropriate hal	lf-credit will appear in your	Science and Society Seminar (2)	Computer Programming for Chemistry	(2) C Exercises in Macromolecular Sciences	L) Chemical Biology (2)	Chemical Thermodynamics 3 (2)		
academic transcript as Speci Outlook A1, A2, B1, and/or B2			○ Technique of Chemistry	(2) Synthetic Polymer Chemistry 1	2) Introduction to Advanced Chemistry (1)	Industrial Organic Chemistry (2)		
Advanced Libe subjects	ral Artrs Education		Chemistry Honors Seminar 2	(1) Physical Chemistry of Polymers 1	2) Chemical Experiments 2 (6)	⇒ Seminar on Science and Technology A1 Spring Term (1)		
•	oal Literacy Education		☆ Special Lectures for Future Outlook A	(0.5) Chemical Experiments 1 (6	(2) Solution (2) One of the control	⇒ Seminar on Science and Technology A2 Summer Term (1)		
Basic Major subjects			☆ Special Lectures for Future Outlook B	Chemistry Honors Seminar 3	Chemistry Honors Seminar 4	⇒ Seminar on Science and Technology B1 Spring Term (1)		
1 <sup>st</sup> -year Spring-Summer Semester	1 <sup>st</sup> -year Fall-Winter Semester	2 <sup>nd</sup> -year	English Communication Skills for Science Students	(1) ☆ Seminar on Science and Technology A1 Spring Term	English Communication Skills for Science Students (1)			
○ Linear Algebra I (2)	○ Linear Algebra II (2)	Statistics C-I (2)		☆ Seminar on Science and Technology A2 Summer Term	1)	English Communication Skills for Science Students (1)		
© Calculus I (2)	© Calculus II (2)	Statistics C-II (2)		☆ Seminar on Science and Technology B1 Spring Term	1)	Science and Society Seminar (2)		
Ito Mechanics, Mechanics, I	<ul> <li>Elementary Electromagnetism,</li> <li>Introduction to Electromagnetism,</li> <li>Electromagnetism I</li> </ul>	Electromagnetism II (2)		☆ Seminar on Science and Technology B2 Summer Term	1)			
Earth and Space Science I Spring Term (1)	Mechanics II (2)			English Communication Skills for Science Students	1)			
Earth and Space Science II Summer Term (1)	<ul><li>○ Introductory Chemistry BI</li><li>Fall Term</li></ul>			Science and Society Seminar	2)			
<ul><li>Introductory Chemistry AI</li><li>Spring Term</li></ul>	<ul><li>○ Introductory Chemistry BII</li><li>Winter Term</li></ul>							
<ul><li>Introductory Chemistry All</li><li>Summer Term</li></ul>	Advanced Biology (2)	Lectures in Ja	apanese	Note:				
○ Introductory Biology (2)		Lectures in Er	nglish	This table is the course schedule planned at the time of admission,; the allocation of a course to a specific year may be changed to provide a more effective curriculum. Please check the website of the School of Science for				
<ul> <li>Basic Physics Experiments, Basic Cher Experiments, Basic Experiments in Earth</li> </ul>	14 * 4	Lectures in Ja	panese with English materia		es offered and timetables for ea			

**X**The subject taken is determined by the program.

Dept of Math	Dept of Phys	Dept of Chem
数学科	物理学科	化学科

			数子科	物理子科	化子科	
Course Category 履修区分			Min no. of Credits 単位数	Min no. of Credits 単位数	Min no. of Credits 単位数	Language of Instruction 開講言語
	A Door to Acac 学問への扉	demia	2	2	2	English
Liberal Arts General Education Subject categories	Advanced Sem アドヴァンスト・セミ		-	-	-	Japanese/English
	Subjects 基盤教養教育 科目	Humanities 人文科学系 Social Sciences 社会科学系 Natural Sciences 自然科学系 Integrated Studies 総合型	6 (see note 1)	6 (see note 1)	6 (see note 1)	Japanese/English
教養教育系 科目	Information Pro 情報教育科目	ocessing Education Subjects	2	2	2	English
	Health and Spc 健康・スポーツ教	orts Education Subjects 育科目	2	2	2	English
	Advanced Liber 高度教養教育科	ral Arts Education Subjects 計目	2	2	2	Japanese
	Total - A 計A		14	14	14	
	Basic Major Sul 専門基礎教育科		25	25	25	English/Japanese *See the Curriculum Table for the language of each subject.
Major Subject	Major Subjects 専門教育科目	Compulsory Subjects 必修科目	38	44	32	
categories 専門教育系		Partly Elective Subjects 選択必修科目	-	8	A:10 B:4	
科目		Elective Subjects 選択科目	24	12	26	or each subject.
		Total - B 計B	87	89	97	
Global Literacy Education Subject categories 国際性涵養	Multilingual Education Subjects マルチリンガル教 育科目		13 (see note 2)	13 (see note 2)	13 (see note 2)	Japanese
	Advanced Glob 高度国際性涵養	al Literacy Education Subjects 養教育科目	2	1	2	Japanese/English
教育系科目		Total - C 計C	15	14	15	
	Free Transfer credits - D 自由選択D			8	2	
Total Graduation Requirement Credits (A + B + C + D) 総卒業要件単位数 (A + B + C + D)			124	125	128	

Note 1: Credits earned in "Natural Sciences" subjects cannot be used to fulfill graduation requirements.

Note 2: Japanese language courses have to be selected from the Multilingual Education Subjects categories. For those students who are 700 level or above in Japanese, surplus credits earned within "Liberal Arts Education Subjects" or non-Japanese, non-English language courses can be counted as credits in this field.