

Liberal Arts and Sciences Class Timetable – Table A 2026

Term G-II (1st year, Spring semester)2026

		All Programs	Japan-in-Asia Cultural Studies Program	Social Science Program		Physics Program	Chemistry Program		Biological Science Program		Automotive Engineering Program	
			Humanities	Law	Economics	Science	Science	Engineering	Science	Agricultural Sciences	Electrical Eng.	Mechanical Eng.
Mon	1					[Language] Japanese Notation 2 (Kanji 400)						
	2					[Sciences Basic] Fundamentals of Physics II ※Spring Quarter 1						
	3					[Sciences Basic] Fundamentals of Physics III ※Spring Quarter 2						
	4					[Sciences Basic] Linear Algebra II						
	5	[Language] Business Japanese 2							[Sciences Basic] Laboratory in Biology (A)			
	6	[Language] Business Japanese 4							[Sciences Basic] Laboratory in Biology (A)			
Tue	1					[Language] Japanese 3 ※ Spring Quarter 1						
	2					[Language] Japanese 5 ※ Spring Quarter 2						
	3					[Sciences Basic] Fundamentals of Chemistry II						
	4					[Sciences Basic] Laboratory in Biology (B)						
	5	[Language] Academic English Advanced 2										
	6	[Language] Academic Japanese 2B [Language] Academic Japanese 4B										
Wed	1					[Language] Japanese 4 ※ Spring Quarter 1						
	2					[Language] Japanese 6 ※ Spring Quarter 2						
	3					[Sciences Basic] Fundamentals of Biology II						
	4					[Sciences Basic] Laboratory in Chemistry						
	5	[Language] Academic Japanese 2A [Language] Academic Japanese 4A	[Contemporary Liberal] Introduction to Life Science A				[Sciences Basic] Laboratory in Chemistry					
	6						[Sciences Basic] Fundamentals of Earth Science II					
Thu	1					[Global Liberal] Special Mathematics Lecture (Introduction to probability)						
	2					[Language] Japanese 3 ※ Spring Quarter 1						
	3					[Language] Japanese 5 ※ Spring Quarter 2						
	4		[Humanities and Social Basic] Political Studies			[Sciences Basic] Fundamentals of Physics II ※Spring Quarter 1						
	5					[Sciences Basic] Fundamentals of Physics III ※Spring Quarter 2						
	6	[Language] Academic Japanese 5 (Kanji 2200)					[Sports] Exercise and Sports B (Table tennis)					
Fri	1	[Language] Second Foreign Languages Lower Intermediate				[Language] Japanese 4 ※ Spring Quarter 1						
	2					[Language] Japanese 6 ※ Spring Quarter 2						
	3		[Data Science] Data Science Exercise A ※Spring Quarter 2 ※On Demand			[Data Science] Introduction to Data Science ※ Spring Quarter 1 ※On Demand						
	4		[Humanities and Social Basic] History [Humanities and Social Basic] Management and Accounting			[Data Science] Data Science Exercise B ※Spring Quarter 2 ※On Demand ☆						
	5					[Sciences Basic] Calculus II						
						[Contemporary Liberal] Introduction to Cultural Studies						
						[Global Liberal] Studium Generale B						

Intensive courses

[Contemporary Liberal] Art and Culture

Courses in Specialized Fields

☆ School of Agricultural Sciences, choose from Data Science Exercise A or Data Science Exercise B.

Liberal Arts and Sciences Class Timetable – Table A 2026

Term G-IV (2nd year, Spring semester)2026

		All Programs	Japan-in-Asia Cultural Studies Program	Social Science Program		Physics Program	Chemistry Program		Biological Science Program		Automotive Engineering Program	
			Humanities	Law	Economics	Science	Science	Engineering	Science	Agricultural Sciences	Electrical Eng.	Mechanical Eng.
Mon	1											
	2											
	3											
	4											
	5	[Language] Business Japanese 2										
	6	[Language] Business Japanese 4										
Tue	1											
	2											
	3											
	4											
	5											
	6	[Language] Academic Japanese 2B [Language] Academic Japanese 4B										
Wed	1											
	2											
	3											
	4											
	5	[Language] Academic Japanese 2A [Language] Academic Japanese 4A										
	6											[Global Liberal] Special Mathematics Lecture (Introduction to probability)
Thu	1											
	2											
	3											
	4											
	5											
	6	[Language] Academic Japanese 5 (Kanji 2200)										[Global Liberal] Special Mathematics Lecture (Topology and homotopy)
Fri	1											
	2	[Language] Second Foreign Languages Upper-intermediate II										[Global Liberal] Exploration of Japan : From the Outside Looking Inside
	3	[Language] Second Foreign Languages Upper-intermediate II		[Humanities and Social Basic] History								
	4			[Humanities and Social Basic] Management and Accounting								[Contemporary Liberal] Introduction to Cultural Studies
	5											[Global Liberal] Studium Generale B
Intensive courses			[Contemporary Liberal] Art and Culture									
Courses in Specialized Fields												

Liberal Arts and Sciences Class Timetable – Table A 2026

Term G-VI (3rd year, Spring semester)2026

		All Programs	Japan-in-Asia Cultural Studies Program	Social Science Program		Physics Program	Chemistry Program		Biological Science Program		Automotive Engineering Program	
			Humanities	Law	Economics	Science	Science	Engineering	Science	Agricultural Sciences	Electrical Eng.	Mechanical Eng.
Mon	1											
	2											
	3											
	4											
	5	[Language] Business Japanese 2										
	6	[Language] Business Japanese 4										
Tue	1											
	2											
	3											
	4											
	5											
	6	[Language] Academic Japanese 2B [Language] Academic Japanese 4B										
Wed	1											
	2											
	3											
	4											
	5	[Language] Academic Japanese 2A [Language] Academic Japanese 4A										
	6											[Global Liberal] Special Mathematics Lecture (Introduction to probability)
Thu	1											
	2											
	3											
	4											
	5											
	6	[Language] Academic Japanese 5 (Kanji 2200)										[Global Liberal] Special Mathematics Lecture (Topology and homotopy)
Fri	1	[Language] Second Foreign Languages Advanced										
	2	[Language] Second Foreign Languages Advanced										[Global Liberal] Exploration of Japan : From the Outside Looking Inside
												[PBL Seminar] Problem/Project Based Learning Seminar (Introduction to Social Business) ***
	3	[Language] Second Foreign Languages Advanced										
	4											
5											[Global Liberal] Studium Generale B	
Intensive courses												[PBL Seminar] Problem/Project Based Learning Seminar (Diversity & Innovation 1: Venture Building – Introduction)
Intensive courses												[PBL Seminar] Problem/Project Based Learning Seminar (Diversity & Innovation 2: Venture Building – Advanced)
Intensive courses												[PBL Seminar] Problem/Project Based Learning Seminar (Summer Camp for General Academic Skills)
Intensive courses												[PBL Seminar] Problem/Project Based Learning Seminar (Singapore Internship)

Courses in Specialized Fields

*** The course will be conducted in Japanese.