

Liberal Arts and Sciences Class Timetable – Table A 2026

Term G-I (1st year, Fall 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 I (Kanji 200)						
	2				[Introduction to Skills for Academic Success] Introduction to Skills for Academic Success ※Fall Quarter 1						
					[Entrepreneurship] Entrepreneurship Beginners ※Fall Quarter 2						
	3				[Sciences Basic] Calculus I						
	4				[Sciences Basic] Fundamentals of Earth Science I						
	5	[Language] Business Japanese I				[Contemporary Liberal] Introduction to Career Development Theory					
6	[Language] Business Japanese 3				[Global Liberal] Special Mathematics Lecture (Introduction to Algebra)						
Tue	1	[Language] Second Foreign Languages Beginners I			[Language] Japanese I						
	2				[Sciences Basic] Fundamentals of Physics I						
	3										
	4				[Sports] Exercise and Sports A (Badminton)						
	5	[Language] Academic English Advanced I									
	6	[Language] Academic Japanese 1B [Language] Academic Japanese 3B									
Wed	1				[Language] Japanese 2						
	2				[1Y Seminar] First Year Seminar						
	3				[Sciences Basic] Fundamentals of Biology I						
	4		[Contemporary Liberal] Introduction to Life Sciences B		[Sciences Basic] Remedial Mathematics *Optional subject						
					[Global Liberal] Introduction to Intercultural Competence						
	5	[Language] Academic Japanese 1A [Language] Academic Japanese 3A									
6				[Global Liberal] Special Mathematics Lecture (Groups and their representations)							
Thu	1				[Language] Japanese I						
	2	[Language] Second Foreign Languages Beginners II	[Contemporary Liberal] Introduction to Contemporary Mathematics								
	3										
	4										
	5										
	6	[Language] Academic Japanese 5 (Kanji 2200)									
Fri	1				[Language] Japanese 2						
	2				[Sports] Health and Sports Science: Lecture						
	3		[Humanities and Social Basic] Comparative Studies of Cultures		[Sciences Basic] Linear Algebra I						
					[Contemporary Liberal] Biotechnology						
	4		[Humanities and Social Basic] Academic Writing		[Sciences Basic] Fundamentals of Chemistry I						
5				[Global Liberal] Studium Generale A							

Courses in Specialized Fields

Liberal Arts and Sciences Class Timetable – Table A 2026

Term G-III (2nd year, Fall 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 1				[Contemporary Liberal] Introduction to Career Development Theory						
	6	[Language] Business Japanese 3				[Global Liberal] Special Mathematics Lecture (Introduction to Algebra)						
Tue	1											
	2											
	3											
	4											
	5											
	6	[Language] Academic Japanese 1B [Language] Academic Japanese 3B										
Wed	1											
	2				[Contemporary Liberal] Science of Materials				[Sciences Basic] Complex Analysis			
	3								[Sciences Basic] Laboratory in Physics			
	4				[Contemporary Liberal] Introduction to Life Science B				[Sciences Basic] Laboratory in Physics			
	5	[Language] Academic English Advanced 3 [Language] Academic Japanese 1A [Language] Academic Japanese 3A										
	6											[Global Liberal] Special Mathematics Lecture (Groups and their representations)
Thu	1											
	2											
	3											
	4											
	5											
	6	[Language] Academic Japanese 5 (Kanji 2200)										
Fri	1											[Contemporary Liberal] Introduction to Innovation ※Fall Quarter I
	2	[Language] Second Foreign Languages Upper-intermediate I										[Contemporary Liberal] Gender Studies
	3				[Humanities and Social Basic] Comparative Studies of Cultures							[Contemporary Liberal] Introduction to Political Studies
	4				[Humanities and Social Basic] Academic Writing							[Contemporary Liberal] Biotechnology
	5											[Global Liberal] Go in Japanese Culture /Immigration in Japan
												[Global Liberal] Studium Generale A

Courses in Specialized Fields

Liberal Arts and Sciences Class Timetable – Table A 2026

Term G-V (3rd year, Fall semester)2026

[ALL Programs] [Language] Second Foreign Languages Advanced (Advanced Spanish · Thu 4, Advanced Russian · Fri 2)

	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 1	[Contemporary Liberal] Introduction to Career Development Theory									
	6	[Language] Business Japanese 3	[Global Liberal] Special Mathematics Lecture (Introduction to Algebra)									
Tue	1											
	2											
	3											
	4											
	5											
	6	[Language] Academic Japanese 1B [Language] Academic Japanese 3B										
Wed	1	[Contemporary Liberal] Disaster Prevention and Mitigation										
	2	[Contemporary Liberal] Science of Materials										
	3											
	4	[Contemporary Liberal] Introduction to Life Science B	[Global Liberal] Introduction to Intercultural Competence									
	5	[Language] Academic Japanese 1A [Language] Academic Japanese 3A										
	6	[Global Liberal] Special Mathematics Lecture (Groups and their representations)										
Thu	1											
	2											
	3											
	4	[Language] Second Foreign Languages Advanced										
	5											
	6	[Language] Academic Japanese 5 (Kanji 2200)										
Fri	1	[Contemporary Liberal] Introduction to Innovation ※Fall Quarter I										
	2	[Language] Second Foreign Languages Advanced	[Contemporary Liberal] Gender Studies									
	3	[Contemporary Liberal] Biotechnology										
	4	[Global Liberal] Go in Japanese Culture / Immigration in Japan										
	5	[Global Liberal] Studium Generale A										
Intensive courses		[PBL Seminar] Problem/Project Based Learning Seminar (Diversity & Innovation 1: Venture Building - Introduction)										
		[PBL Seminar] Problem/Project Based Learning Seminar (Diversity & Innovation 2: Venture Building - Advanced)										
		[PBL Seminar] Problem/Project Based Learning Seminar (Project Management) ***										
		[PBL Seminar] Problem/Project Based Learning Seminar (Singapore Internship)										

Courses in Specialized Fields

*** The course will be conducted in Japanese.