

2018 Liberal Arts and Sciences Class Timetable - Table A

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

	All Programs	Japan-in-Asia Cultural Studies Program	Social Science Program		Fundamental and Applied Physics Program		Chemistry Program		Biological Science Program		Automotive Eng Program	
		Humanities	Law	Economics	Science	Engineering	Science	Engineering	Science	Agricultural Sciences	Electrical Eng.	Mechanical Eng.
Mon	1				[Language I] Integrated Japanese 2							
	2				[Sciences Basic] Fundamentals of Physics III ※Spring Quarter 1							
					[Sciences Basic] Fundamentals of Physics IV ※Spring Quarter 2							
	3		[Sciences Basic] Basic Mathematics							[Sciences Basic] Laboratory in Biology A		
	4		[Arts Basic] Management							[Sciences Basic] Laboratory in Biology A		
	5				[Language I] German 3, French 3, Russian 3, Chinese 3, Spanish 3, Korean 3							
Tue	1	[Language II] Advanced Japanese (Written Presentation) 1			[Language I] Japanese Language Seminar (Communication) 2							
	2				[Sciences Basic] Linear Algebra II							
					[InterD Liberal] Exploration of Japan : From the Outside Looking Inside							
	3		[Language I] Academic English Advanced 2		[Sciences Basic] Laboratory in Biology B							
	4	[Open] Perspectives in Mathematical Science III <Except Sc> [Open] Introduction to Applied Physics, Materials and Energy Engineering <Except En>	[Arts Basic] Political Science		[Sciences Basic] Laboratory in Biology B							
	5	[Open] Introduction to Modern Japanese History <Except Hu>			[Sciences Basic] Fundamentals of Earth Science II							
	6				[InterD Liberal] Special Lecture (Studium Generale II)							
Wed	1				[Language I] Integrated Japanese 2							
	2				[Sciences Basic] Fundamentals of Physics III ※Spring Quarter 1							
					[Sciences Basic] Fundamentals of Physics IV ※Spring Quarter 2							
	3	[Open] Introduction to Chemical and Biological Industries <Except En>	[Sciences Basic] Information Literacy		[Sciences Basic] Laboratory in Chemistry							
	4	[Open] Introduction to Production Engineering <Except En>			[Sciences Basic] Laboratory in Chemistry							
		5				[Sciences Liberal] Modern Biology						
	6				[Sciences Basic] Special Mathematics Lecture (Groups and Their Representations)							
Thu	1				[Language I] Integrated Japanese 2							
	2		[1Y Seminar] First Year Seminar B		[Sciences Basic] Fundamentals of Biology II		[Sciences Basic] Fundamentals of Biology II					
	3				[Sciences Basic] Fundamentals of Chemistry II							
	4		[Open] Mathematics Tutorial II a & II b									
	5				[Language I] German 4, French 4, Russian 4, Chinese 4, Spanish 4, Korean 4							
		6				[InterD Liberal] Special Lecture (Studium Generale II)						
Fri	1				[Language I] Japanese Language Seminar (Communication) 2							
	2				[Sciences Basic] Calculus II							
	3				[Sports] Health and Sports Science: Practicum (Exercise and Sports) I							
	4	[Open] Contemporary Japanese Society			[Arts Liberal] Introduction to Cultural Studies / [Arts Liberal] Culture and Representation							
	5											

Courses in Specialized Fields

2018 Liberal Arts and Sciences Class Timetable - Table A

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

	All Programs	Japan-in-Asia Cultural Studies Program	Social Science Program		Fundamental and Applied Physics Program		Chemistry Program		Biological Science Program		Automotive Eng Program	
		Letters	Law	Economics	Science	Engineering	Science	Engineering	Science	Agricultural Sciences	Electrical Eng.	Mechanical Eng.
Mon	1											
	2											
	3											
	4	[Language I] Academic Japanese (Reading & Writing) V										
	5	[Language II] Intermediate French 1										
Tue	1											
	2	[Language II] Elementary Russian 1										
	3											
	4	[Open] Perspectives in Mathematical Science III <Except Sc> [Open] Introduction to Applied Physics, Materials and Energy Engineering <Except En>										
	5	[Language II] Advanced: German 1, French 1 [Open] Introduction to Modern Japanese History <Except Le>										
	6	[Language I] Academic Japanese (Listening & Presentation) II, IV										
Wed	1	[Language II] Elementary Chinese 1										
	2											
	3	[Language II] Intermediate Chinese 1 [Open] Introduction to Chemical and Biological Industries <Except En>										
	4	[Language II] Advanced Spanish 1 [Open] Introduction to Production Engineering <Except En>										
	5	[Language II] Advanced Korean 1										
	6	[Language I] Academic Japanese (Reading & Writing) II, IV				[Sciences Basic] Special Mathematics Lecture (Groups and Their Representations)						
Thu	1											
	2											
	3											
	4											
	5											
	6	[Language I] Business Japanese II, IV										
Fri	1											
	2	[Language II] Intermediate Spanish 1										
	3	[Language II] Intermediate German 1										
	4	[Language II] Intermediate Russian 1 [Open] Contemporary Japanese Society										
	5	[Language II] Intermediate Korean 1										

Courses in Specialized Fields

2018 Liberal Arts and Sciences Class Timetable - Table B

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

Day	Period	School (Program)	Course Category	Course Title	Instructor	Registration Code	Classroom	Page	
Mon	1(8:45~10:15)	Hu(J)-La(S)-Ec(S) Sc(P-C-B)-En(P-C-Au)-Ag(B)	Basic GE, Language I	Integrated Japanese 2	TOKUHIRO Yasuyo	0051121	A33	9	
					HAIKANO Are	0051122	A34	9	
	2(10:30~12:00)	Sc(P-C-B)-En(P-C-Au)-Ag(B)	Sciences Basic	Fundamentals of Physics III ※Spring Quarter 1	FOONG See Kit, WOJDYLO John Andrew	0051221	Es-035	10	
				Fundamentals of Physics IV ※Spring Quarter 2	GELLOZ Bernard Jacques	0051222	C14	11	
	3(13:00~14:30)	Hu(J)-La(S)-Ec(S) Ag(B)	Sciences Basic	Basic Mathematics	DEMONET Laurent	0051321	C35	12	
				Laboratory in Biology A	©DOI Kazuyuki, OTAGAKI Shungo	0011371	Laboratory	13	
	4(14:45~16:15)	Hu(J)-La(S)-Ec(S) Ag(B)	Arts Basic	Management	AHMADOVA Mehriban, NOGUCHI Akihiro	0051421	Ec Special Seminar Room 2	14	
				Laboratory in Biology A	©DOI Kazuyuki, OTAGAKI Shungo	0011371	Laboratory	13	
	5(16:30~18:00)	Hu(J)-La(S)-Ec(S) Sc(P-C-B)-En(P-C-Au)-Ag(B)	Basic GE, Language I	German 3	MAEDA Ori	0031503	C10	15	
				French 3	OGURISU Hitoshi	0031504	A33	15	
				Russian 3	YAMAJI Asuta	0031505	C14	15	
				Chinese 3	YU Ping	0031506	S11	16	
				Spanish 3	NISHIMURA Hideto	0031507	C35	16	
				Korean 3	LI Huimin	0031508	S16	16	
	Tue	1(8:45~10:15)	Hu(J)-La(S)-Ec(S) Sc(P-C-B)-En(P-C-Au)-Ag(B)	Basic GE, Language I	Japanese Language Seminar (Communication) 2	TOKUHIRO Yasuyo	0052121	A34	17
					Basic GE, Language II	Advanced Japanese (Written Presentation) 1	NAGASAWA Itsuki	0032118	S19
2(10:30~12:00)		Hu(J)-La(S)-Ec(S) Sc(P-C-B)-En(P-C-Au)-Ag(B)	Sciences Basic	Linear Algebra II	DARPOE Erik Olof	0052221	A11	19	
				InterD Liberal	Exploration of Japan :From the Outside Looking Inside	WADA Hisako	0052222	En IB North-081	20
3(13:00~14:30)		Hu(J)-La(S)-Ec(S) Sc(P-C-B)-En(P-C)	Basic GE, Language I	Academic English Advanced 2	MORITA Liang	0052321	A13	21	
				Sciences Basic	Laboratory in Biology B	©HISAMOTO Naoki, KINOSHITA Toshinori	0012372	Laboratory	22
4(14:45~16:15)		Hu(J)-La(S)-Ec(S) Sc(P-C-B)-En(P-C-Au)-Ag(B)	Arts Basic	History	HOPSON Nathan	0052421	C22	23	
				Arts Basic	Political Science	WESTRA Richard John	0052422	C32	24
5(16:30~18:00)		Sc(P-C-B)-En(P-C)	Sciences Basic	Laboratory in Biology B	©HISAMOTO Naoki, KINOSHITA Toshinori	0012372	Laboratory	22	
				Open	Perspectives in Mathematical Science III	OHIRA Toru	0072482	Sc	25
6(18:15~19:45)		Hu(J)-La(S)-Ec(S) Sc(P-C-B)-En(P-C-Au)-Ag(B)	Open	Introduction to Applied Physics, Materials and Energy Engineering	KOYAMA Takeshi	0072483	En	25	
				Sciences Basic	Fundamentals of Earth Science II	HUMBLET Marc Andre	0052521	A15	26
Wed		1(8:45~10:15)	Hu(J)-La(S)-Ec(S) Sc(P-C-B)-En(P-C-Au)-Ag(B)	Basic GE, Language I	Integrated Japanese 2	TOKUHIRO Yasuyo	0051121	A33	9
					HAIKANO Are	0051122	A34	9	
		2(10:30~12:00)	Sc(P-C-B)-En(P-C-Au)-Ag(B)	Sciences Basic	Fundamentals of Physics III ※Spring Quarter 1	FOONG See Kit, WOJDYLO John Andrew	0051221	Es-035	10
					Fundamentals of Physics IV ※Spring Quarter 2	GELLOZ Bernard Jacques	0051222	C14	11
	3(13:00~14:30)	Hu(J)-La(S)-Ec(S) Sc(P-C-B)-En(P-C-Au)-Ag(B)	Sciences Basic	Information Literacy	KURIMOTO Hidekazu	0013301	Sub Lab A	28-29	
				Laboratory in Chemistry	©SAMJESKE Gabor, BUTKO Peter, ITO Hideto	0053321	Laboratory	30-31	
	4(14:45~16:15)	Sc(P-C-B)-En(P-C-Au)-Ag(B)	Sciences Basic	Introduction to Chemical and Biological Industries	NISHIJIMA Kenichi	0073381	En	32	
				Laboratory in Chemistry	©SAMJESKE Gabor, BUTKO Peter, ITO Hideto	0053321	Laboratory	30-31	
	5(16:30~18:00)	Hu(J)-La(S)-Ec(S) Sc(P-C-B)-En(P-C-Au)-Ag(B)	Open	Introduction to Production Engineering	KASAHARA Jiro	0073481	En	32	
				Sciences Liberal	Modern Biology	ALEKSIC Branko	0053521	C12	33
	6(18:15~19:45)	Hu(J)-La(S)-Ec(S) Sc(P-C-B)-En(P-C-Au)-Ag(B)	Sciences Basic	Special Mathematics Lecture (Groups and Their Representations) * Optional subject	RICHARD Serge Charles	0053621	◇ Sc A207	35	
				InterD Liberal	Special Lecture (Studium Generale II)	VASSILEVA Maria	0052621	◇ SIX	27
	Thu	1(8:45~10:15)	Hu(J)-La(S)-Ec(S) Sc(P-C-B)-En(P-C-Au)-Ag(B)	Basic GE, Language I	Integrated Japanese 2	TOKUHIRO Yasuyo	0051121	A33	9
					HAIKANO Are	0051122	A34	9	
		2(10:30~12:00)	Hu(J)-La(S)-Ec(S) Sc(P-C-B)-En(P-C-Au)-Ag(B)	Basic GE, 1Y Seminar	First Year Seminar B	MC GEE Dylan Patrick	0054221	C12	36-37
					Sciences Basic	Fundamentals of Biology II	KUHN Michelle	0054222	A12
3(13:00~14:30)		Sc(P-C-B)-En(P-C-Au)-Ag(B)	Sciences Basic	Fundamentals of Chemistry II	VASSILEVA Maria	0054223	S11	39-40	
				Fundamentals of Chemistry II	SHIN Jiyoung	0054321	S17	41	
4(14:45~16:15)		La(S)-Ec(S)	Open	Mathematics Tutorial II a	RICHARD Serge Charles	0054421	Sc A407	42	
				Mathematics Tutorial II b	DARPOE Erik Olof	0054422	Sc A408	43	
5(16:30~18:00)		Hu(J)-La(S)-Ec(S) Sc(P-C-B)-En(P-C-Au)-Ag(B)	Basic GE, Language I	German 4	NAKAMURA Toshiya	0034502	C42	44	
				French 4	MATSUZAWA Kazuhiro	0034503	A26	44	
				Russian 4	SAVELIEV IGOR	0034504	C34	44	
				Chinese 4	SUGIMURA Yasushi	0034505	C35	45	
				Spanish 4	MITO Hiroyuki	0034506	C14	45	
				Korean 4	KIM Wonyoung	0034507	A21	45	
6(18:15~19:45)		Hu(J)-La(S)-Ec(S) Sc(P-C-B)-En(P-C-Au)-Ag(B)	InterD Liberal	Special Lecture (Studium Generale II)	VASSILEVA Maria	0052621	◇ SIX	27	
				Sciences Basic	Calculus II	RICHARD Serge Charles	0055221	A15	46
Fri	1(8:45~10:15)	Hu(J)-La(S)-Ec(S) Sc(P-C-B)-En(P-C-Au)-Ag(B)	Basic GE, Language I	Japanese Language Seminar (Communication) 2	TOKUHIRO Yasuyo	0052121	A34	17	
				HAIKANO Are	0052122	A33	17		
	2(10:30~12:00)	Hu(J)-La(S)-Ec(S) Sc(P-C-B)-En(P-C-Au)-Ag(B)	Sciences Basic	Health and Sports Science :Practicum (Exercise and Sports I)	AKIMA Hiroshi, MIZUNO Takamasa	0055321	Sports ground	47	
				Arts Liberal	Introduction to Cultural Studies	MC GEE Dylan Patrick	0055421	C32	48-49
4(14:45~16:15)	Hu(J)-La(S)-Ec(S) Sc(P-C-B)-En(P-C-Au)-Ag(B)	Open	Culture and Representation	MA Ran	0055422	C36	50		
			Contemporary Japanese Society	NOMIZU Tsutomu	0075481	IC207	51		

※ Fundamentals of Physics are lectured twice a week. Please register for Fundamentals of Physics III in Spring Quarter 1, Fundamentals of Physics IV in Spring Quarter 2.

◇ Please register for courses marked ◇ as an intensive class.

* This course is an optional subject which does not count towards the number of credits required for graduation in any program at Nagoya University.

2018 Liberal Arts and Sciences Class Timetable - Table B

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

Day	Period	School (Program)	Course Category	Course Title	Instructor	Registration Code	Classroom	Page
Mon	4(14:45~16:15)	Le(J)·La(S)·Ec(S)· Sc(P·C·B)·En(P·C·Au)·Ag(B)	Basic GE, Language I	Academic Japanese (Reading & Writing) V	TOKUHIRO Yasuyo	0051441	IC308	55
	5(16:30~18:00)	Le(J)·La(S)·Ec(S)· Sc(P·C·B)·En(P·C·Au)·Ag(B)	Basic GE, Language II	Intermediate French 1	BAUMERT Nicolas	0071501	S21	56
Tue	2(10:30~12:00)	Le(J)·La(S)·Ec(S)· Sc(P·C·B)·En(P·C·Au)·Ag(B)	Basic GE, Language II	Elementary Russian 1	KORI Toshiko	0072203	A12	56
	4(14:45~16:15)	Le(J)·La(S)·Ec(S)· En(P·C·Au)·Ag(B)	Open	Perspectives in Mathematical Science III	OHIRA Toru	0072482	Sc	25
		Le(J)·La(S)·Ec(S)· Sc(P·C·B)·Ag(B)	Open	Introduction to Applied Physics, Materials and Energy Engineering	KOYAMA Takeshi	0072483	En	25
	5(16:30~18:00)	Le(J)·La(S)·Ec(S)· Sc(P·C·B)·En(P·C·Au)·Ag(B)	Basic GE, Language II	Advanced German 1	M. Koch	0072501	C12	56
		Le(J)·La(S)·Ec(S)· Sc(P·C·B)·En(P·C·Au)·Ag(B)	Basic GE, Language II	Advanced French 1	OKUDA Tomoki	0072502	C32	57
	6(18:15~19:45)	La(S)·Ec(S)· Sc(P·C·B)·En(P·C·Au)·Ag(B)	Open	Introduction to Modern Japanese History	HOPSON Nathan	0072581	Hu	25
		Le(J)·La(S)·Ec(S)· Sc(P·C·B)·En(P·C·Au)·Ag(B)	Basic GE, Language I	Academic Japanese (Listening & Presentation) II	HAIKANO Are	0052641	◇ IC301	58
		Le(J)·La(S)·Ec(S)· Sc(P·C·B)·En(P·C·Au)·Ag(B)	Basic GE, Language I	Academic Japanese (Listening & Presentation) IV	KATO Jun	0052642	◇ IC308	59
Wed	1(8:45~10:15)	Le(J)·La(S)·Ec(S)· Sc(P·C·B)·En(P·C·Au)·Ag(B)	Basic GE, Language II	Elementary Chinese 1	TSUJI Chiharu	0073101	S12	57
	3(13:00~14:30)	Le(J)·La(S)·Ec(S)· Sc(P·C·B)·En(P·C·Au)·Ag(B)	Basic GE, Language II	Intermediate Chinese 1	LIU Xin	0073301	A13	57
		Le(J)·La(S)·Ec(S)· Sc(P·C·B)·Ag(B)	Open	Introduction to Chemical and Biological Industries	NISHIJIMA Kenichi	0073381	En	32
	4(14:45~16:15)	Le(J)·La(S)·Ec(S)· Sc(P·C·B)·En(P·C·Au)·Ag(B)	Basic GE, Language II	Advanced Spanish 1	MIYASHITA Katsuko	0073403	S15	60
		Le(J)·La(S)·Ec(S)· Sc(P·C·B)·Ag(B)	Open	Introduction to Production Engineering	KASAHARA Jiro	0073481	En	32
	5(16:30~18:00)	Le(J)·La(S)·Ec(S)· Sc(P·C·B)·En(P·C·Au)·Ag(B)	Basic GE, Language II	Advanced Korean 1	KIM Wonyoung	0073501	S15	60
	6(18:15~19:45)		Basic GE, Language I	Academic Japanese (Reading & Writing) II	TOKUHIRO Yasuyo	0053641	◇ IC301	61
Le(J)·La(S)·Ec(S)· Sc(P·C·B)·En(P·C·Au)·Ag(B)		Basic GE, Language I	Academic Japanese (Reading & Writing) IV	KATO Jun	0053642	◇ IC308	62	
		Sciences Basic	Special Mathematics Lecture (Groups and Their Representations) * Optional subject	RICHARD Serge Charles	0053621	◇ Sc A207	35	
Thu	6(18:15~19:45)	Le(J)·La(S)·Ec(S)· Sc(P·C·B)·En(P·C·Au)·Ag(B)	Basic GE, Language I	Business Japanese II	KATO Jun	0054641	◇ IC308	63
			Basic GE, Language I	Business Japanese IV	YASUI Akemi	0054642	◇ IC201	64
Fri	2(10:30~12:00)	Le(J)·La(S)·Ec(S)· Sc(P·C·B)·En(P·C·Au)·Ag(B)	Basic GE, Language II	Intermediate Spanish 1	KAWADA Reiko	0075201	A13	60
	3(13:00~14:30)	Le(J)·La(S)·Ec(S)· Sc(P·C·B)·En(P·C·Au)·Ag(B)	Basic GE, Language II	Intermediate German 1	RUDE Markus	0075301	C21	65
	4(14:45~16:15)	Le(J)·La(S)·Ec(S)· Sc(P·C·B)·En(P·C·Au)·Ag(B)	Basic GE, Language II	Intermediate Russian 1	YAMAZAKI Tachiana	0075401	C12	65
			Open	Contemporary Japanese Society	NOMIZU Tsutomu	0075481	IC207	51
	5(16:30~18:00)	Le(J)·La(S)·Ec(S)· Sc(P·C·B)·En(P·C·Au)·Ag(B)	Basic GE, Language II	Intermediate Korean 1	KIM Hyunjin	0075501	A26	65

◇ Please register for courses marked ◇ as an intensive class.

* This course is an optional subject which does not count towards the number of credits required for graduation in any program at Nagoya University.