

令和2年度統合生命科学研究科 博士課程前期 授業時間割表

■ : Face-to-face ■ : Online(Live) ■ : On-demand
 ■ : Online(Live) / On-demand ■ : Face-to-face / On-demand

Term	Days	Periods	Common Graduate Subjects	Instructor	Classrooms	Common Subjects in ISL	Instructor	Classrooms	Biotechnology	Instructor	Classrooms	Food and AgriLife Science	Instructor	Classrooms	Bioresource Science	Instructor	Classrooms	Life and Environmental Sciences	Instructor	Classrooms	Basic Biology	Instructor	Classrooms	Mathematical and Life Sciences	Instructor	Classrooms	Biomedical Science	Instructor	Classrooms	
3	Mon	1~2							Life Science and Gene Technology A	IWASHITA, A KAO, ISOGAI	AdSM 401N																			
3	Mon	3~4										Food Resource Economics	HOSONO	ABS C310																
3	Mon	5~6																					Mathematical Biology	LEE	SCI E208	Mathematical Biology (Program of Mathematical and Life Sciences)	Lee	SCI E208		
3	Mon	7~8																					Mathematical Biology	LEE	SCI E208	Mathematical Biology (Program of Mathematical and Life Sciences)	Lee	SCI E208		
3	Mon	9~10																												
3	Mon	11~12																												
3	Mon	13~14																												
3	Tues	1~2										Food Physical Chemistry and Food Engineering II	HAGURA, KAWAI	ABS C309	Animal Nutrition and Physiology II	OBITSU, SUGIN O, KAWAKAM, L.B UNGO	ABS C310											Introduction to Disease Models	Chihara	SCI B501
3	Tues	3~4										Food Physical Chemistry and Food Engineering II	HAGURA, KAWAI	ABS C309	Animal Nutrition and Physiology II	OBITSU, SUGIN O, KAWAKAM, L.B UNGO	ABS C310								Mathematical Analysis B	IIMA	総 C808			
3	Tues	5~6										Ecosystem ecology (Life and Environmental Sciences)	TSUCHIYA, TODA NAKATSUBO,	IAS K311	Ecosystem ecology	NAKATSUBO, TSUCHIYA, TODA NAKATSUBO,	IAS K311	Ecosystem ecology	NAKATSUBO, TSUCHIYA, TODA	IAS K311				Mathematical Modeling C	AWAZU	SCI C104				
3	Tues	7~8										Ecosystem ecology (Life and Environmental Sciences)	TSUCHIYA, TODA	IAS K311	Ecosystem ecology	NAKATSUBO, TSUCHIYA, TODA	IAS K311							Biological Chemistry B	IZUMI	SCI A017				
3	Tues	9~10																												
3	Tues	11~12																												
3	Tues	13~14																												
3	Weds	1~2																												
3	Weds	1~2																												
3	Weds	3~4										Microbiology for Food Safety II	NAKANO, SHIMAMOTO, OKINAKA	ABS C310	Fish Biology and Fisheries II	SAKALTOMIYAMA														
3	Weds	3~4																												
3	Weds	3~4																												
3	Weds	5~6										Research Methods in Life Science[Compulsory]	WASAKI et al.	IAS L102																
3	Weds	7~8										Research Methods in Life Science[Compulsory]	WASAKI et al.	IAS L102																
3	Weds	9~10	○ World Peace and HIROSHIMA ○ Academic approach to SDGs - B	KATAYANAGI																										
3	Weds	11~12																												
3	Weds	13~14																												
3	Thur	1~2																												
3	Thur	3~4										Food Resource Economics	HOSONO	ABS C310	Aquatic Ecology II	KAWALSAITOU, KOIKE, LIAO														
3	Thur	5~6	● Career Management - Theory & Career Development	MORI																										
3	Thur	7~8	● Career Management - Theory & Career Development	MORI																										
3	Thur	9~10																												
3	Thur	11~12																												
3	Thur	13~14	● Data Literacy in Medicine[Kasumi]	TANAKA																										
3	Fri	1~2										Life Science and Gene Technology A	IWASHITA, A KAO, ISOGAI	AdSM 401N																
3	Fri	3~4										Microbiology for Food Safety II	NAKANO, SHIMAMOTO, OKINAKA	ABS C310																
3	Fri	5~6																												
3	Fri	7~8																												
3	Fri	9~10																												
3	Fri	11~12																												
3	Fri	13~14																												
3	Inte	-	○ Practical Approach to SDGs	SUZUKI								Interdisciplinary Seminar A (Bioresource Science)	LIAO		Interdisciplinary Seminar A	LIAO														
3	Inte	-	○ Academic approach to SDGs - B [Higashi-Senda]	HARAYAMA																										
3	Inte	-																												
3	Inte	-																												
4	Mon	1~2																												
4	Mon	3~4																												
4	Mon	5~6																												

Common Graduate Subjects Language
 ○ : Japanese ★ : English ● : Japanese/English

講義室・今後の変更は、もみじ(シラバス等)で確認してください。

令和2年度統合生命科学研究科 博士課程前期 授業時間割表

■ : Face-to-face ■ : Online(Live) ■ : On-demand
 ■ : Online(Live) / On-demand ■ : Face-to-face / On-demand

Term	Days	Periods	Common Graduate Subjects	Instructor	Classrooms	Common Subjects in ISL	Instructor	Classrooms	Biotechnology	Instructor	Classrooms	Food and AgriLife Science	Instructor	Classrooms	Bioresource Science	Instructor	Classrooms	Life and Environmental Sciences	Instructor	Classrooms	Basic Biology	Instructor	Classrooms	Mathematical and Life Sciences	Instructor	Classrooms	Biomedical Science	Instructor	Classrooms	
4	Mon	7~8	○ Stress Management	HARADA	メディア アセン ター																									
4	Mon	9~10	○ Stress Management	HARADA	メディア アセン ター																									
4	Mon	11~12																												
4	Mon	13~14																												
4	Tues	1~2							Animal Life Science II	NISHIBORU, HORIU CHUSHIMADAMA TSUZAKI	ABS C309				Atmospheric Hydrosphere Chemistry (Life and Environmental Sciences)	TAKEDA, J305	IAS	Atmospheric Hydrosphere Chemistry	TAKEDA, IWAMOTO	IAS J305										
4	Tues	3~4							Animal Life Science II	NISHIBORU, HORIU CHUSHIMADAMA TSUZAKI	ABS C309			Atmospheric Hydrosphere Chemistry (Life and Environmental Sciences)	TAKEDA, IWAMOTO	IAS J305		Atmospheric Hydrosphere Chemistry	TAKEDA, IWAMOTO	IAS J305										
4	Tues	5~6												Environmental plant sciences and symbiotic microbiology	KUGA, WASAKI NAKAGAWA,	IAS K110		Environmental plant sciences and symbiotic microbiology	KUGA, WASAKI NAKAGAWA,	IAS K110										
4	Tues	7~8				societal implementation of life science	SHIMADA et al.	ABS C314																						
4	Tues	9~10				societal implementation of life science	SHIMADA et al.	ABS C314											Functional biochemistry(fall semester class)	YAMAZAKI, ISHIDA, ISHIHARA	IAS K207									
4	Tues	11~12																										General pharmacology (Graduate School of Biomedical and Health Sciences)		
4	Tues	13~14																												
4	Weds	1~2							Multifunctional Sensing Techniques	KURODA, FU NABASHI	AdSM 405N	Applied Molecular Cell Biology II	SAMBONGKUNYOS HIFUNATO, FURUKAWA ASHIMIZU	ABS C309	Fisheries Oceanography II	OHTSUKA, HASHIMOTO, KATO	ABS C310													
4	Weds	3~4							Multifunctional Sensing Techniques	KURODA, FU NABASHI	AdSM 405N	Applied Molecular Cell Biology II	SAMBONGKUNYOS HIFUNATO, FURUKAWA ASHIMIZU	ABS C309	Fisheries Oceanography II	OHTSUKA, HASHIMOTO, KATO	ABS C310													
4	Weds	5~6							Applied Environmental Life Science	NAGANUMA	ABS C315												Computational Mathematics B	K. SAKAMOTO	SCI A017					
4	Weds	7~8							Applied Environmental Life Science	NAGANUMA	ABS C315																			
4	Weds	9~10	★ Japanese Experience of Human Development—Culture, Education, and Health	BABA	IAS L201																									
4	Weds	11~12	● World Peace and HIROSHIMA[Kasumi]	VAN DER DOES LULI	双方向 (東千 田 露)																									
4	Weds	13~14																												
4	Thur	1~2													Animal Production Science II	新藤, 吉村, 藤原, 菅 野, 中村	ABS C309													
4	Thur	3~4													Animal Production Science II	新藤, 吉村, 藤原, 菅 野, 中村	ABS C309						Mathematical Modeling D	ONISHI	SCI A017					
4	Thur	5~6							Bioactive Natural Products Chemistry II	ASAKAWA, OHT A, HIRAYAMA, O MURA							Advanced Molecular and Cellular Neurobiology	SAITO, SATOH FURUKAWA	IAS K308	Integrated reproductive science	MIURA	SCI B501	Mathematical Modeling D	ONISHI	SCI A017	Advanced Molecular and Cellular Neurobiology (Program of Life and Health Sciences)	SAITO, SATOH, FURUKAWA	IAS K308		
4	Thur	7~8							Bioactive Natural Products Chemistry II	ASAKAWA, OHT A, HIRAYAMA, O MURA							Advanced Molecular and Cellular Neurobiology	SAITO, SATOH FURUKAWA	IAS K308	Integrated reproductive science	MIURA	SCI B501			Advanced Molecular and Cellular Neurobiology (Program of Life and Health Sciences)	SAITO, SATOH, FURUKAWA	IAS K308			
4	Thur	9~10																												
4	Thur	11~12																												
4	Thur	13~14																												
4	Fri	1~2							Nutrition and Food Functions II	KUMRUNGSE E, YANAKA	ABS C310			Terrestrial Field Science II	TANIDA KUROKAWA	ABS C205						Cell Dynamics and Genomics	H. TAKAHASHI	SCI C104	Molecular Plant Biology B	H. SHIMADA	SCI A017	Cell Dynamics and Genomics (Program of Basic Biology)	H. TAKAHASHI	SCI C104
4	Fri	3~4							Nutrition and Food Functions II	KUMRUNGSE E, YANAKA	ABS C310			Terrestrial Field Science II	TANIDA KUROKAWA	ABS C205						Cell Dynamics and Genomics	H. TAKAHASHI	SCI C104	Molecular Plant Biology B	H. SHIMADA	SCI A017	Cell Dynamics and Genomics (Program of Basic Biology)	H. TAKAHASHI	SCI C104
4	Fri	5~6																												
4	Fri	7~8				Lecture on Developing Communication Skill	NAKANO et al.	AdSM 401N																						
4	Fri	9~10				Lecture on Developing Communication Skill	NAKANO et al.	AdSM 401N																						
4	Fri	11~12																												
4	Fri	13~14																												
4	Inte	-	○ Practical Approach to SDGs	SUZUKI					Interdisciplinary Seminar A (Bioresource Science)	LIAO				Interdisciplinary Seminar A	LIAO								Gene Chemistry B	IDE						
4	Inte	-	○ Academic approach to SDGs - B [Higashi-Senda]	HARAYAMA																			Special Lecture on Mathematical and Life Sciences D	DENDA (NAKATA)						
4	Inte	-	○ Academic approach to SDGs - B [Higashi-Senda][On-Demand]	KATAYANAGI																			Topical Seminar in Mathematical Science D							
4	Inte	-																					Topical Seminar in Life Science D							
fall semester	Inte	-							Current Topics in Biotechnology C	NAGATA	未定																			
未定	Inte	-							Current Topics in Biotechnology D	NAKAMURA	未定																			