# [ESD]Environmental Science Development [ESS]Earth System Science [BS]Biosphere Science [EMS]Environmental Materials Science

## 2025 Class Schedule

		Mon.	Tue.			Wed.			Thu.			Fri.			Intensive courses and other courses (Dates to be determined)		
	E	Advanced Course in Hydrological Cycle[J/E]	SATO	C204-2	Introduction to Global Environmental Management[E]	OKINO & others	D102	Advanced Course in Hydrological Cycle[J/E]	SATO	C204-2							[Inter-Graduate School Classes] Introduction to Environmental Science [J](April 3, 4, 7): YAMANAKA & others(D201)
	E								NISHIOKA WATANABE YAMASHITA		Advanced Course in Biogeochemical Cycles in Ecosystems[J]	CHIKARAISHI TAKIZAWA	D102	Advanced Course in Chemical Oceanography[J]	NISHIOKA WATANABE YAMASHITA	G202	Introduction to Environmental Science[E] (April 3, 4, 7): TSUYZAKI & others (D101)
	1		TANAKA ITO TAKABAYASHI WASHIO HORI MIWA ONO	D101, LT2F					MORIKAWA & others MORIKAWA & others	D101				Advanced Course in Agro-Ecosystem Science I (Crop Production) [J/E]	HOSHINO GOTOH NAKAMURA HIRATA	FSC 106	Special lecture in Earth System II (Intensive courses for Course in Atmosphere-ocean and climate Dynamics : September  Special lecture in Earth System Science IV (Intensive courses for Course in Biogeochemistry) : September 9-11
	E N		TAKEYASU	D103	Advanced Course in Environmental Catalytic Chemistry I[J/E]	NAKAJIMA	D103	Fundamental Course in Materials Science I [J/E]	отомо	D103				Fundamental Course in Materials Science III[J/E]	UMEZAWA	D103	
	E				Introduction to Environmental Adaptation [J]	NORO & others	C204-1	Advanced Course in Environmental Geoinformatics[E]	Avtar	C204-1	Advanced Course in Environmental Geoinformatics[E]	Avtar	C204-1	Introduction to Environmental Adaptation [J]	NORO & others	C204-1	Advanced Course in Forest Sphere Science I [J]: TAKAGI and others (URYU-NAKAGAWA-TESHIO): Dates TBD Advanced Course in Forest Sphere Science II [J]:NAKAMURA and others(WAKAYAMA) Dates TBD
2025	0	Fundamental Course in Atmosphere- Ocean Physics [J]	OSHIMA FUJIWARA	D201	Advanced Course in Geophysical Fluid Dynamics[J]	KAWATANI	D102	Fundamental Course in Atmosphere-Ocean Physics [J]	OSHIMA FUJIWARA	D201	Advanced Course in Biogeochemical Cycles in Ecosystems[J]	CHIKARAISHI TAKIZAWA	D102	Advanced Course in Atmosphere, Ocean, and Climate Data Analysis[J/E]	AOKI NAKAMURA KAWASHIMA	D102	Advanced Course in Forest Sphere Science III [J]: AGETSUMA and others(TOMAKOMAI) Dates TBD
	2	2-7	NODA KOIZUMI	D101	Fundamental Course in Marine Biological Processes [J/E]	YOSHIMURA TAKAGI	D101	Advanced Course in Animal Ecology I [J/E]	NODA KOIZUMI	D101	Fundamental Course in Marine Biological Processes [J/E]	YOSHIMURA TAKAGI	D101				Special Lecture in Environmental Materials Science I[J]· II [J]· III[J]· IV[J] (Dates TBD)
Semester	E N	Fundamental Course in Materials Science III[J/E]	UMEZAWA	D103				Fundamental Course in Materials Science II [J/E]	TAKEYASU	D103				Fundamental Course in Materials Science I [J/E]	отомо	D103	
	E							Advanced Course in Geoecological Resources [E]	HAYAKAWA	C204-2				Introduction to Renewable Energy[E]	OSHIRO	D101	
First	3	Fundamental Course in Paleoenvironmental Science [J]	YAMAMOTO · SEKI · IRINO · MATOBA · IIZUKA	D103		SUZUKI KAMEYAMA MIYAZAKI	D103	Fundamental Course in Marine and Atmospheric Chemistry [J]	SUZUKI KAMEYAMA MIYAZAKI		Advanced Course in Polar Oceanography [J]	TOYODA OSHIMA	D103	Fundamental Course in Paleoenvironmental Science [J]	YAMAMOTO · SEKI · IRINO · MATOBA · IIZUKA	D103	
Half,	E 5										Advanced Course in Environmental Molecular Biology I [J/E]	FUKUI Othres	D102				
First	E	Introduction to Global Environmental Management [E]	OKINO & others	D102													
	4	1			Fundamental Course in Cold Region Sciences [J/E]	T WATANABE & others	D101	Advanced Course in Environmental Meteorology [J]	T WATANABE KAWASHIMA	D103	Fundamental Course in Cold Region Sciences [J/E]	T WATANABE & others	D101				
	E																
	E				Introduction to Practical Science for Environment II [J]	YAMANAKA	D103										
	5																
	E																
	N S																

[Important]	"Advanced Course in Atmosphere, Ocean, and Climate Data Analysis" is a subject for students enrolling after 2027. Please note students enrolling before 2026 CANNOT register it.
Time	[1st] 8:45-10:15 [2nd] 10:30-12:00 [3rd] 13:00-14:30 [4th] 14:45-16:15 [5th] 16:30-18:00
Venue	[A, B, C, D]Faulty of Environmental Earth Science Bidg, A, B, C, D [LT2F]Institution of Low Temperature Science 2F(215) [LT3F]Institution of Low Temperature Science 3F(N311) [FS0]Field Science Center of Northern Biosphere Bidg, [RB]FSC Research Bidg, 2F [TM] Tomakomai FSC [H]School of Fisheries Sciences [NF]FSC North Administration Section [U]FSC Uryu (Moshiri) [T]FSC Teshio [N]FSC Nakagawa [M]Muroran Marine Station [INFO]Information Incentive Center
Language	[E]Conducted in English [J/E]Whether it is conducted in English or Japanese will be decided after finishing students registration [J]Conducted in Japanese [Italics in blue]Classes for English program, open for all students

First Half, First Semester 2025

## 2025 Class Schedule

		Mon.			Tue	).		We	Wed.			Thu.				Intensive courses and other courses (Dates to be determined)	
																	Special lecture in Environmental Science Development II [E]:Dates (June 9-11) A SATO C202
	;	S										SHIRAIWA MATOBA MATSUSITA	LT2F				Special lecture in Environmental Science Development I [J]:Dates TBD Saturdays from June to July)YAMANAKA SATAKE SUGAWARA
	1		TANAKA ITO TAKABAYASHI WASHIO HORI MIWA ONO	D101, LT2F				Fundamental Course in	& others	D101				Advanced Course in Agro-Ecosystem Science I (Grop Production) [J/E]	HOSHINO GOTOH NAKAMURA HIRATA	FSC 106	Fundamental Course in Biomass Production [J]: KAWAI and others (August-September) Special Lecture in Biosphere Science I [J]: TBD Special Lecture in Biosphere Science II [J]: TBD
	1	4			Advanced Course in Environmental Catalytic Chemistry I[J/E]	NAKAJIMA	D103							Advanced Course in Environmental Nano-Materials Chemistry II [J/E]	KONISHI	D103	
2025		8			Advanced Course in Environmental Metrology [J]	NORO & others	C204-1							Advanced Course in Environmental Metrology [J]	NORO & others	C204-1	
	2	Advanced Course in Ocean Dynamics [J]	NAKAMURA MIZUTA	D102	Advanced Course in Geophysical Fluid Dynamics [J]	KAWATANI	D102	Advanced Course in Atmospheric Dynamics [J]	HORINOUCHI	D102		SHIRAIWA MATOBA MATSUSITA	LT2F	Advanced Course in Atmosphere, Ocean, and Climate Data Analysis[J/E]	AOKI NAKAMURA KAWASHIMA	D102	
Semester		S												Advanced Course in Environmental Nano-Materials Chemistry II [J/E]	KONISHI	D103	
	!	S						Advanced Course in Geoecological Resources [E]	HAYAKAWA	C204-2				Introduction to Renewable Energy[E]	OSHIRO	D101	
First		) [									Oceanography [J]	AOKI TOYODA OSHIMA	D103				
Half,	3	Advanced Course in Plant Ecology/Biodiversity Science I[J/E]	AIBA	D102							Advanced Course in Environmental Molecular Biology I [J/E]	FUKUI Othres	D102				
		/ S															
Second		<u> </u>						Advanced Course in Environmental Meteorology [J]	T WATANABE KAWASHIMA	D103							
	4	Advanced Course in Plant Ecology/Biodiversity Science 1[J/E]	AIBA	D102													
		E															
					Introduction to Practical Science for Environment II [J]	YAMANAKA	D103										
	5																

[Important]	'Advanced Course in Plant Ecology/Biodiversity Science 1" is a subject for students enrolling after 2023. Please note students enrolling before 2022 CANNOT register it. 'Advanced Course in Atmosphere, Ocean, and Climate Data Analysis" is a subject for students enrolling after 2027. Please note students enrolling before 2026 CANNOT register it.
Time	[1st] 8:45-10:15 [2nd] 10:30-12:00 [3rd] 13:00-14:30 [4th] 14:45-16:15 [5th] 16:30-18:00 Please note : Students enrolling before 2018, cant not register unless former subject is written with *
Venue	(A. B. C. D)Faulty of Environmental Earth Science Bidg. A. B. C. D. [L12F]Institution of Low Temperature Science 2F(215) [L13F]Institution of Low Temperature Science 3F(N311) [FSC]Field Science Center of Northern Biosphere Bidg. [RB]FSC Research Bidg. 2F [TM] Tomakomai FSC [H]School of Fisheries Sciences [NF]FSC North Administration Section [U]FSC Uryu (Moshiri) [T]FSC Teshio [N]FSC Nakagawa [M]Muroran Marine Station [NFO]Information Incentive Center
Language	[E]Conducted in English [J/E]Whether it is conducted in English or Japanese will be decided after finishing students registration [J]Conducted in Japanese [italics in blue]Classes for English program, open for all students

Second Half, First Semester 2025

# [ESD]Environmental Science Development [ESS]Earth System Science [BS]Biosphere Science [EMS]Environmental Materials Science

### 2025 Class Schedule

		Mon.			Tue.			Wed.			Thu.			Fri.		Intensive courses and other courses (Dates to be determined)	
	A L L	Fundamental Course in Environmental Science Research[E]	OKINO	D102										Fundamental Course in Environmental Science Research[E]	OKINO	D102	Fundamental Course in Environmental Science [E]: Garcia Molinos (October 1,2,3) (D201)
	E S D																
	1 S S				Biogeochemistry[E]	NISHIOKA WATANABE YAMASHITA	C202	Fundamental Course in Biogeochemistry [E]	SUZUKI KAMEYAMA MIYAZAKI	C202	Fundamental Course in Biogeochemistry [E]	SUZUKI KAMEYAMA MIYAZAKI	G202	Advanced Course in Ocean Biogeochemistry[E]	NISHIOKA WATANABE YAMASHITA	C202	Introduction to Circumpolar North EJ : (Dates :TBD)
	B																Advanced Course in Marine Biosphere Science I [J/E]: YOSHIMURA TAKAGI(October 1-3, 6-10)(D101)
	E M	Advanced Course in Environmental Nano- Materials Chemistry I [J/E]	KAMIYA	D103	Fundamental Course in Materials Science III[E]	ONODA	D103	Fundamental Course in Materials Science II [E]	BIJU	D103				Fundamental Course in Materials Science I [E]	TAKAKUSAGI	D103	Advanced Course in Forest Sphere Science IV [J/E]:T YOSHIDA & others (October)
	E S D					TSUYUZAKI NEGISHI SATO	D102				Advanced Course in Academic English Writing for Environmental Sciences [E]	Renner	D102	Introduction to Natural Environmental Studies [J/E]	TSUYUZAKI NEGISHI SATO	D102	
52	ES	Advanced Course in Ocean Dynamics [J]	NAKAMURA MIZUTA	D102	Advanced Course in Climate Dynamics [J]	TANIMOTO	C202	Advanced Course in Atmospheric Dynamics [J]	HORINOUCHI	D102							
	2 B S	Advanced Course in Animal Ecology II [J/E]	NODA AGETSUMA KOIZUMI KISHIDA OHDACHI KASADA	D101				Ecology II [J/E]	NODA AGETSUMA KOIZUMI KISHIDA OHDACHI KASADA	D101					KAWAI HOSHINO GOTOH	FSC 106	
emester	E M S	Advanced Course in Environmental Catalytic Chemistry II [J/E]	TAKAKUSAKI	D103	Advanced Course in Biomaterials Chemistry II [J/E]	UMEZAWA	D103	Advanced Course in Molecular Photonics and Electronics Science I [E]	BIJU	D103	Advanced Course in Molecular Environmental Science III [J/E]	TBD	D103	Advanced Course in Environmental Nano-Materials Chemistry III [J/E]	YAGI	D103	
פֿ	E S D	Advanced Course in Climate Change Impacts [E]	SATO & others	C202	Advanced Course in Environmental Conservation [J/E]		C204-2	Environmental Science [J/E]	NEGISHI & others	D102	Advanced Course in Watershed Environmental Science [J/E]	NEGISHI & others	D102	Advanced Course in Environmental Conservation [J/E]	TSUYUZAKI	C204-2	
Second	3 S				Advanced Course in Ecosystems and Environments [E]	CHIKARAISHI TAKIZAWA	D103	Advanced Course in Meteorology and Climate in Cold Regions [J]	T WATANABE	LT2F				Advanced Course in Paleoclimatology [E]	YAMAMOTO SEKI IWASAKI	D103	
	B S	Advanced Course in Plant Ecology/Biodiversity Science II	G KUDO	A809													
Half,	M S	44 40 40	0470	0000			Dioi					OFNITALIS	A809		SENZAKI	A809	
First	E S D	Advanced Course in Climate Change Impacts [E]	& others	C202	Advanced Course of International Science Communication Methods [E]	Garcia Greve Avtar	D101				Advanced Course in Applied Ecology [J/E]	SENZARI	A809	Advanced Course in Applied Ecology [J/E]	SENZARI	A809	
	4 S S	Advanced Course in Glacier/Ice Sheet Science [J/E]	SUGIYAMA IIZUKA MINOWA	LT2F		CHIKARAISHI TAKIZAWA	D103	Advanced Course in Meteorology and Climate in Cold Regions [J]	T WATANABE	LT2F	Advanced Course in Theoretical Glaciology [E]	Greve	LT3F	Advanced Course in Paleoclimatology [E]	YAMAMOTO SEKI IWASAKI	D103	
	B S	Advanced Course in Plant Ecology/Biodiversity Science II	G KUDO	A809				Fundamental Course in Biodiversity of Northern Ecosystems [E]	G KUDO & others	オンライン				Fundamental Course in Biodiversity of Northern Ecosystems [E]	G KUDO & others	オンライン	
	E S	Introduction to Practical Science for Environment I [J]	YAMANAKA	D103	Advanced Course in Practical Science for Environment [J]	YAMANAKA	D103										
	5 S																
	B	Fundamental Course in Biological Diversity [J]	KOIZUMI & others	D101	Advanced Course in Ecological Genetics I [J/E]	KOSHIKAWA UTSUMI	C202	Fundamental Course in Biological Diversity [J]	KOIZUMI & others	D101	Advanced Course in Ecological Genetics I [J/E]	KOSHIKAWA UTSUMI	C202	Fundamental Course in Field Sciences [J/E]	YOTSUKURA & others	D102	
	E M S																

[Important] "Advanced Course in Plant Ecology/Biodiversity Science II" is a subject for students enrolling after 2023. Please note students enrolling before 2022 CANNOT register it.

1st] 8x45-10:15 [2nd] 10:30-12:30 [3rd] 13:00-14:30 [4th] 14x45-16:15 [5th] 16:30-18:00

Venue [A B. C. D] Figure Temperature Science 18 [A B. C. D] [17x] Institution for Low Temperature Science 3F(N311) [FSC] Field Science Center of Northern Biosphere Bldg. [RB] FSC Research Bldg. 2F [TM] Tomakomai FSC [H] School of Fisheries Sciences [NF] FSC North Administration Section [U] FSC Uryu (Moshiri) [T] FSC Teshio [N] FSC Nakagawa [M] Muroran Marine Station [INFO] Information Incentive Center

Language [E] Conducted in English [J/E] Whether it is conducted in English or Japanese will be decided after finishing students registration [J] Conducted in Japanese [Italics in blue] Classes for English program, open for all students

First Half, Second Semester 2025

### 2025 Class Schedule

		Mon.			Tue	€.		We	d.		Thu	nu.		Fri.			Intensive courses and other courses (Dates to be determined)
		E															Advanced Course in Aquatic Biology I[J]: NAKAOKA & others (Dates: TBD) Advanced Course in Aquatic Biology I[E]: NAKAOKA & others (Dates: TBD) Advanced Course in Aquatic Biology II[J]: MINAMI and others
	1	s 3 S															Special Lecture in Biosphere Science I [J]: (Dates:TBD) Special Lecture in Biosphere Science II [J]: (Dates:TBD)
		Advanced Course in Environmental Nano- Materials Chemistry I [J/E]	KAMIYA	D103	Fundamental Course in Materials Science III[E]	ONODA	D103	Fundamental Course in Materials Science II [E]	BIJU	D103				Fundamental Course in Materials Science I [E]	TAKAKUSAGI	D103	
			Liu & others	D102				Advanced Course in Environmental Adaptation [E]	Liu & others	D102	Advanced Course in Academic English Writing for Environmental Sciences [E]	Renner	D102				
2025	2	5 6 6			Advanced Course in Climate Dynamics [J]		C202										
		3			Biosphere Science II [J]		HAKODATE				Biosphere Science II [J]	IJIRI			HOSHINO GOTOH	FSC 106	
Semester		5	TAKAKUSAKI	D103	Advanced Course in Biomaterials Chemistry II [J/E]		D103	Advanced Course in Molecular Photonics and Electronics Science I [E]	BMA	D103	Advanced Course in Molecular Environmental Science III [J/E]	TBD	D103	Advanced Course in Environmental Nano-Materials Chemistry III [J/E]		D103	
		3			Advanced Course in Frozen Ground Environments [J]	ISHIKAWA	D102							Advanced Course in Frozen Ground Environments [J]	ISHIKAWA	D102	
Second	3	S S															
Se		S															
Half,		M S			Advanced Course of International Science Communication Methods		D101										
			SUGIYAMA	LT2F	[E]	Greve Avtar					11. 10. 17. 17. 1		LT3F				
Second	4	Science [J/E]	IIZUKA MINOWA	LIZF							Advanced Course in Theoretical Glaciology [E]	Greve	LISF				
Se																	
		Introduction to Practical Science for	YAMANAKA	D103	Advanced Course in Practical	YAMANAKA	D103										
		Environment I [J]			Science for Environment [J]												
	5	S	KOSHIKAWA	D102	Advanced Course in Ecological	KOSHIKAWA	C202	Fundamental Course in Ecology	KUSHIKAWA	D102	Advanced Course in Ecological	KOSHIKAWA	C202	Fundamental Course in Field Sciences	VOTSLIKLID*	D102	
		3	& others	D102	Genetics II [J]	YOSHIDA	0202	[J/E]	& others	D102	Genetics II [J]	YOSHIDA	0202	[J/E]	& others	D102	
		E M															

[Important]
Time [1st] 8:45-10:15 [2nd] 10:30-12:00 [3rd] 13:00-14:30 [4th] 14:45-16:15 [5th] 16:30-18:00

Venue [AB JFSC Research Bildg. ZF [TM] Tomakomai FSC [H]School of Fisheries Science [NF]FSC North Administration Section [U]FSC Uryu (Moshiri) [T]FSC Teshio [N]FSC Nakagawa [M]Muroran Marine Station [INFO]Information Incentive Center

Language [E]Conducted in English [J/E]Whether it is conducted in English or Japanese will be decided after finishing students registration [J]Conducted in Japanese [Italics in blue]Classes for English program, open for all students

Second Half, Second Semester 2025