

		Mon.	Tue.	Wed.	Thu.	Fri.	Intensive courses and other courses (Dates to be determined)											
First Half, First Semester 2026	1	A L L					Fundamental Course in Environmental Science Research	OKINO	D102	[Inter-Graduate School Classes] Introduction to Environmental Science [J](April 6, 7, 8) : YAMANAKA & others(D201)								
		E S D	Advanced Course in Hydrological Cycle[J/E]	SATO	D102	Introduction to Global Environmental Management[E]	OKINO & others	D102			Introduction to Environmental Science[E](April 6, 7, 8) : SATO & others (D101)							
		E S S				Advanced Course in Chemical Oceanography[J]	NISHIOKA WATANABE YAMASHITA	D101	Advanced Course in Biogeochemical Cycles in Ecosystems[J]	CHIKARAISHI TAKIZAWA CHOI	D103	Advanced Course in Chemical Oceanography[J]	NISHIOKA WATANABE YAMASHITA	D101	Special lecture in Environmental Science Development II [E] (May 26-28) A SATO C204-2			
		B S	Advanced Course in Environmental Molecular Biology I [J]	WASHIO KASAHARA WATANABE ONO YAMAUCHI	LT2F		Fundamental Lecture in Molecular Biology[J]	ITO TAKABAYASHI SONE MISE	D201 LT2F				Advanced Course in Agro-Ecosystem Science I (Crop Production) [J/E]	HOSHINO GOTOH NAKAMURA HRATA	FSC 106	Special lecture in Earth System Science I (Intensive courses for Course in Atmosphere-ocean and climate Dynamics : September Special lecture in Earth System Science II (Intensive courses for Course in Cryosphere Science : September Special lecture in Earth System Science III (Intensive courses for Course in Biogeochemistry) : September		
		E M S	Fundamental Course in Materials Science II [J/E]	KAMIYA	D103	Advanced Course in Environmental Catalytic Chemistry [J/E]	NAKAJIMA	D103	Fundamental Course in Materials Science I [J/E]	SHICHIBU	D103		Fundamental Course in Materials Science III[J/E]	TAKANO	D103			
	2	A L L	Fundamental Course in Environmental Science Research	OKINO	D102											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 Advanced Course in Forest Sphere Science III [J]: AGETSUMA and others(Any FSC Experimental Forest) :Dates TBD		
		E S D			Introduction to Environmental Adaptation [J]	NORO & others	D103	★Advanced Course in Environmental Remote Sensing[E] ★Advanced Course in Environmental Geoinformatics[E]	Avtar	D102	★Advanced Course in Environmental Remote Sensing[E] ★Advanced Course in Environmental Geoinformatics[E]	Avtar	D102	Introduction to Environmental Adaptation [J]	NORO & others	D101		
		E S S	Fundamental Course in Atmosphere-Ocean Physics [J]	FUJIWARA TOMITA	D201	Advanced Course in Geophysical Fluid Dynamics[J]	KAWATANI	D102	Fundamental Course in Atmosphere-Ocean Physics [J]	FUJIWARA TOMITA	D201	Advanced Course in Biogeochemical Cycles in Ecosystems[J]	CHIKARAISHI TAKIZAWA CHOI	D103	◆Advanced Course in Atmosphere, Ocean, and Climate Data Analysis[J/E]	AOKI NAKAMURA KAWASHIMA	D102	Special Lecture in Environmental Materials Science [J] : II (J)-III (J)-IV(J) (Dates TBD)
		B S	Advanced Course in Animal Ecology I [J/E]	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				
		E M S	Fundamental Course in Materials Science III[J/E]	TAKANO	D103	Advanced Course in Biomaterials Chemistry [J/E]	ONODA	D201	Fundamental Course in Materials Science II [J/E]	KAMIYA	D103				Fundamental Course in Materials Science I [J/E]	SHICHIBU	D103	
	3	E S D						★Advanced Course in Environmental Geography[E] ★Advanced Course in Geoecological Resources [E]	HAYAKAWA	D102				Introduction to Renewable Energy[E]	OSHIRO	D101		
		E S S	Fundamental Course in Paleoenvironmental Science [J]	YAMAMOTO SEKI IRINO MATOBA IZUKA	D103	Fundamental Course in Marine and Atmospheric Chemistry [J]	SUZUKI KAMEYAMA MIYAZAKI	D103	Fundamental Course in Marine and Atmospheric Chemistry [J]	SUZUKI KAMEYAMA MIYAZAKI	D103	Advanced Course in Polar Oceanography [J]	AOKI KURODA	D103	Fundamental Course in Paleoenvironmental Science [J]	YAMAMOTO SEKI IRINO MATOBA IZUKA	D103	
		B S																
		E M S																
		E S D	Introduction to Global Environmental Management [E]	OKINO & others	D102													
	4	E S S			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					
		B S																
		E M S																
	5	E S D			★Introduction to Practical Science for Environment [J] ★Introduction to Practical Science for Environment II [J]	YAMANAKA	D103											
		E S S																
B S																		

[Important] ◆for students enrolling after 2025 ★for students enrolling after 2026 ☆for students enrolling before 2025
 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]Faculty of Environmental Earth Science Bldg, A, B, C, D [LT2F]Institution of Low Temperature Science 2F(215) [LT3F]Institution of 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]Muron 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

		Mon.	Tue.	Wed.	Thu.	Fri.	Intensive courses and other courses (Dates to be determined)	
Second Half, First Semester 2026	1	ESD					Special lecture in Environmental Science Development I [J]; Dates TBD Saturdays from June to July; YAMANAKA SATAKE SUGAWARA	
		ESS						Advanced Course in Hydrologic Cycle in Cryosphere [J] SHIRAWA MATOBA MATSUSITA LT2F
		BS	Advanced Course in Environmental Molecular Biology I [J] WASHIO KASAHARA WATANABE ONO YAMAUCHI LT2F		Fundamental Lecture in Molecular Biology [J] ITO TAKABAYASHI SONE MISE D101 LT2F		Advanced Course in Agro-Ecosystem Science I (Crop Production) [J/E] HOSHINO GOTOH NAKAMURA HIRATA	FSC 106
	EMS			Advanced Course in Environmental Catalytic Chemistry [J/E] NAKAJIMA D103	Advanced Course in Molecular Photonics and Electronics Science II [J/E] HORIE D103		Advanced Course in Environmental Nano-Materials Chemistry II [J/E] KONISHI D103	
	2	ESD			★Advanced Course in Environmental Analytical Chemistry [E] ☆Advanced Course in Environmental Metrology [E] NORO & others D101			★Advanced Course in Environmental Analytical Chemistry [E] ☆Advanced Course in Environmental Metrology [E] NORO & others D101
		ESS	Advanced Course in Ocean Dynamics [J] NAKAMURA MIZUTA D102	Advanced Course in Geophysical Fluid Dynamics [J] KAWATANI D102	Advanced Course in Atmospheric Dynamics [J] HORINOUCHE D102	Advanced Course in Hydrologic Cycle in Cryosphere [J] SHIRAWA MATOBA MATSUSITA LT2F	◆Advanced Course in Atmosphere, Ocean, and Climate Data Analysis [J/E] AOKI NAKAMURA KAWASHIMA	D102
		BS						
		EMS			Advanced Course in Biomaterials Chemistry I [J/E] ONODA D103	Advanced Course in Molecular Photonics and Electronics Science II [J/E] HORIE D103		Advanced Course in Environmental Nano-Materials Chemistry II [J/E] KONISHI D103
	3	ESD				★Advanced Course in Environmental Geography [E] ☆Advanced Course in Geoeological Resources [E] HAYAKAWA D102		Introduction to Renewable Energy [E] OSHIRO D101
		ESS					Advanced Course in Polar Oceanography [J] AOKI KURODA D103	
		BS	Advanced Course in Plant Ecology/Biodiversity Science I [J/E] AIBA D102					
	4	EMS						
		ESD						
		ESS				Advanced Course in Environmental Meteorology [J] T WATANABE KAWASHIMA D103		
	5	BS	Advanced Course in Plant Ecology/Biodiversity Science I [J/E] AIBA D102					
		EMS						
	5	ESD			★Introduction to Practical Science for Environment I [J] ☆Introduction to Practical Science for Environment II [J] YAMANAKA D103			
		ESS						
		BS						
		EMS						

[Important] ◆for students enrolling after 2025 ★for students enrolling after 2026 ☆for students enrolling before 2025

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] Faculty of Environmental Earth Science Bldg. A, B, C, D [LT2F] Institution of Low Temperature Science 2F(215) [LT3F] Institution of 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 (Moshiro) [T] FSC Teshio [N] FSC Nakagawa [M] Murooran 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,
First Semester 2026

		Mon.	Tue.	Wed.	Thu.	Fri.	Intensive courses and other courses (Dates to be determined)				
First Half, Second Semester 2026	1	ALL Fundamental Course in Environmental Science Research[E]	OKINO D102					Fundamental Course in Environmental Science Research[E] OKINO D102			
		ESD									
		ESS		Advanced Course in Ocean Biogeochemistry[E]	NISHIOKA WATANABE YAMASHITA D101	Fundamental Course in Biogeochemistry [E]	SUZUKI KAMEYAMA MIYAZAKI D102	Fundamental Course in Biogeochemistry [E]	SUZUKI KAMEYAMA MIYAZAKI D102	Advanced Course in Ocean Biogeochemistry[E] NISHIOKA WATANABE YAMASHITA D101	
		BS	Advanced Course in Environmental Molecular Biology II[E]	TANAKA YAMAGUCHI MIWA HORI D101 LT2F			Advanced Course in Environmental Molecular Biology III[E]	TANAKA YAMAGUCHI MIWA HORI D101 LT2F		Advanced Course in Marine Biosphere Science I [J/E]: YOSHIMURA TAKAGI (September 30-October 2, 5-9) (D101)	
		EMS	Advanced Course in Environmental Nano-Materials Chemistry I [J/E]	KAMEYA D103	Fundamental Course in Materials Science III[E]	ONODA D103	Fundamental Course in Materials Science II [E]	HIROKAWA D103		Fundamental Course in Materials Science I [E] KATO D103	
	2	ESD		Introduction to Natural Environmental Studies [J/E]	TSUYUZAKI NEGISHI SATO D101		Advanced Course in Academic English Writing for Environmental Sciences [E]	Renner D102	Introduction to Natural Environmental Studies [J/E] TSUYUZAKI NEGISHI SATO D101		
		ESS	Advanced Course in Ocean Dynamics [J]	NAKAMURA MIZUTA D102	Advanced Course in Climate Dynamics [J]	TANIMOTO D102	Advanced Course in Atmospheric Dynamics [J]	HORINOUCHE D102			
		BS	Advanced Course in Animal Ecology II [J/E]	NODA AGETSUMA KOIZUMI KISHIDA OHDACHI KASADA D101		Advanced Course in Animal Ecology II [J/E]	NODA AGETSUMA KOIZUMI KISHIDA OHDACHI KASADA D101		Advanced Course in Agro-Ecosystem Science II (Livestock Production) [J/E]	KAWAI HOSHINO GOTOH FSC 106	
		EMS	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]	BUJU D103	Advanced Course in Environmental Nano-Materials Chemistry III [J/E]	YAGI D103	
		ESD	Advanced Course in Climate Change Impacts [E]	SATO & others D103	Advanced Course in Environmental Conservation [J/E]	TSUYUZAKI D102	Advanced Course in Watershed Environmental Science [J/E]	NEGISHI & others D102	Advanced Course in Watershed Environmental Science [J/E]	NEGISHI & others D102	
	3	ESS		Advanced Course in Ecosystems and Environments [E]	CHIKARAISHI TAKIZAWA CHOI D103	Advanced Course in Meteorology and Climate in Cold Regions [J]	T WATANABE IZUKA LT2F		Advanced Course in Paleoclimatology [E]	YAMAMOTO SEKI IWASAKI D103	
		BS	Advanced Course in Plant Ecology/Biodiversity Science II	G KUDO A809							
		EMS									
		ESD	Advanced Course in Climate Change Impacts [E]	SATO & others D103	Advanced Course of International Science Communication Methods [E]	Garcia Greve Avtar D102		Advanced Course in Applied Ecology [J/E]	SEZAKI A809	Advanced Course in Applied Ecology [J/E]	SEZAKI A809
		ESS	Advanced Course in Glacier/Ice Sheet Science [J/E]	SUGIYAMA PODOLSKIY MINOWA LT2F	Advanced Course in Ecosystems and Environments [E]	CHIKARAISHI TAKIZAWA CHOI D103	Advanced Course in Meteorology and Climate in Cold Regions [J]	T WATANABE IZUKA LT2F	Advanced Course in Theoretical Glaciology [E]	Greve LT3F	Advanced Course in Paleoclimatology [E]
	4	BS	Advanced Course in Plant Ecology/Biodiversity Science II	G KUDO A809		Fundamental Course in Biodiversity of Northern Ecosystems [E]	G KUDO & others		Fundamental Course in Biodiversity of Northern Ecosystems [E]	G KUDO & others	
		EMS									
		ESD			Advanced Course in Practical Science for Environment [J]	NEGISHI D103					
		ESS									
		BS	Fundamental Course in Biological Diversity [J]	KOIZUMI & others D101	Advanced Course in Ecological Genetics I [J/E]	KOSHIKAWA UTSUMI D102	Fundamental Course in Biological Diversity [J]	KOIZUMI & others D101	Advanced Course in Ecological Genetics I [J/E]	KOSHIKAWA UTSUMI D102	Fundamental Course in Field Sciences [J/E]
5	ESD										
	ESS										

[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 [A, B, C, D]Faculty of Environmental Earth Science Bldg. A, B, C, D [LT2F]Institution of Low Temperature Science 2F(215) [LT3F]Institution of 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]Muronan 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 2026

		Mon.	Tue.	Wed.	Thu.	Fri.	Intensive courses and other courses (Dates to be determined)					
Second Half, Second Semester 2026	1	ESD					Advanced Course in Aquatic Biology I[J]: NAKAOKA & others (Dates :TBD)					
		ESS					Advanced Course in Aquatic Biology II[E]: NAKAOKA & others (Dates :TBD)					
	BS						Advanced Course in Aquatic Biology III[J]: MINAMI and others (Dates :TBD)					
	EMS	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]	HIROKAWA D103	Fundamental Course in Materials Science I [E]	KATO D103			
	2	ESD	Advanced Course in Environmental Pollution Comparison [E]	Liu D102		Advanced Course in Environmental Pollution Comparison [E]	Liu D102	Advanced Course in Academic English Writing for Environmental Sciences [E]	Renner D102		Introduction to Circumpolar North E : (Dates :TBD)	
		ESS			Advanced Course in Climate Dynamics [J]	TANIMOTO D102						
		BS	Advanced Course in Marine Biosphere Science II [J]	IJIRI HAKODATE			Advanced Course in Marine Biosphere Science II [J]	IJIRI HAKODATE			Advanced Course in Agro-Ecosystem Science II (Livestock Production) [J/E]	KAWAI HOSHINO GOTOH FSC 106
	3	EMS	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 II [J/E]	TBD D103	Advanced Course in Environmental Nano-Materials Chemistry III [J/E]	YAGI D103
		ESD			Advanced Course in Frozen Ground Environments [J]	ISHIKAWA D102					Advanced Course in Frozen Ground Environments [J]	ISHIKAWA D102
		ESS										
	4	ESD			Advanced Course of International Science Communication Methods [E]	Garcia Greve Avtar D102						
		ESS	Advanced Course in Glacier/Ice Sheet Science [J/E]	SUGIYAMA POLOLSKIY MINOWA LT2F					Advanced Course in Theoretical Glaciology [E]	Greve LT3F		
		BS										
	5	EMS			Advanced Course in Practical Science for Environment [J]	NEGISHI D103						
		ESD										
BS		Fundamental Course in Ecology [J/E]	KOSHIKAWA & others D102	Advanced Course in Ecological Genetics II [J]	KOSHIKAWA YOSHIDA D102	Fundamental Course in Ecology [J/E]	KOSHIKAWA & others D102	Advanced Course in Ecological Genetics II [J]	KOSHIKAWA YOSHIDA D102	Fundamental Course in Field Sciences [J/E]	YOTSUKURA & others D102	

【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	[A, B, C, D]Faculty of Environmental Earth Science Bldg. A, B, C, D [LT2F]Institution of Low Temperature Science 2F(215) [LT3F]Institution of 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]Murooran 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 <i>[italics in blue]</i> Classes for English program, open for all students

Second Half,
Second Semester 2026