



BIOGEMON 2026 Preliminary Schedule and Program

Sunday



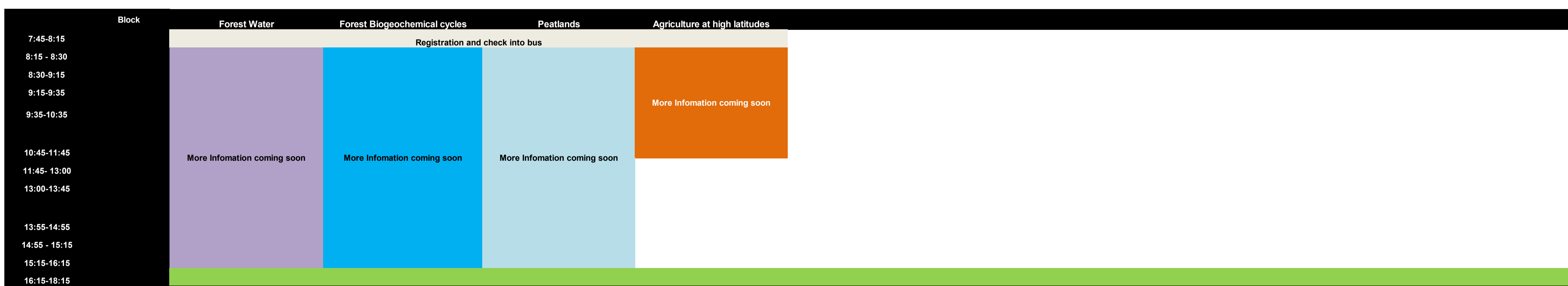
Monday

Room capacity	1000	153	137	99	72	72	60	60	60	60
Parallel session block	AN	BE203	MA121	BA206	K301	K303	ND410	ND320	ND440	ND450
7:45-8:15					Registration					
8:15 - 8:30	Opening Remarks									
8:30-9:15	Plenary 1									
9:15-9:35					Coffee Break					
9:35-10:35	Mo1	Land-Use Transformation (05L)	Land-Atmosphere Feedbacks (11LA)		Agriculture Biogeochemistry (20B)	Insects, Wind & Fire (04I)	Biodiversity Restoration (18B)	Critical Zone (14C)	Soil Carbon Stabilization (16B)	
					10 minutes Pause					
10:45-11:45	Mo2	Carbon Linkages (06C)	Land-Atmosphere Feedbacks (11LA)	Land-Use Transformation (05L)	Agriculture Biogeochemistry (20B)	Insects, Wind & Fire (04I)	Biodiversity Restoration (18B)	Critical Zone (14C)	Soil Carbon Stabilization (16B)	
11:45- 13:00					Lunch					
13:00-13:45					10 minutes Pause					
13:55-14:55	Mo3	Peatland Ecosystems (07N)	Carbon Linkages (06C)	Land-Use Transformation (05L)	Agriculture Biogeochemistry (20B)	Insects, Wind & Fire (04I)	Biodiversity Restoration (18B)	Critical Zone (14C)	Soil Carbon Stabilization (16B)	Paleo Perspectives (19P)
14:55 - 15:15					Coffee Break					
15:15-16:15	Mo4	Cold Ecosystems (13C)	Carbon Linkages (06C)	Land-Use Transformation (05L)	Agriculture Biogeochemistry (20B)	Insects, Wind & Fire (04I)	Biodiversity Restoration (18B)	Critical Zone (14C)	Soil Carbon Stabilization (16B)	Paleo Perspectives (19P)
16:15-16:15					Poster session					

Tuesday

Block	AN	BE203	MA121	BA206	K301	K303	ND410	ND320	ND440	ND450
7:45-8:15					Registration					
8:15 - 8:30	Opening Remarks									
8:30-9:15	Plenary 3									
9:15-9:35					Coffee Break					
9:35-10:35	Tu1	Paleo Perspectives (19P)	Carbon Linkages (06C)	Land-Use Transformation (05L)	Agriculture Biogeochemistry (20B)	Insects, Wind & Fire (04I)	Enhanced Mineral Weathering (17B)	Cold Ecosystems (13C)	Nitrogen Biogeochemistry (02N)	Long-Term Forest Health (09L)
					10 minutes Pause					
10:45-11:45	Tu2	Plant-Soil-Microbial Interactions (10P)	Carbon Linkages (06C)	Land-Use Transformation (05L)	Peatland Ecosystems (07N)	Insects, Wind & Fire (04I)	Enhanced Mineral Weathering (17B)	Cold Ecosystems (13C)	Nitrogen Biogeochemistry (02N)	Long-Term Forest Health (09L)
11:45- 13:00					Lunch					
13:00-13:45					10 minutes Pause					
13:55-14:55	Tu3	Critical Zone (14C)	Carbon Linkages (06C)	Land-Use Transformation (05L)	Peatland Ecosystems (07N)		Plant-Soil-Microbial Interactions (10P)	Cold Ecosystems (13C)	Nitrogen Biogeochemistry (02N)	Long-Term Forest Health (09L)
14:55 - 15:15					Coffee Break					
15:15-16:15	Tu4	Catchment Biogeochemistry (08C)	Carbon Linkages (06C)		Peatland Ecosystems (07N)	Ephemeral Flow Systems (12W)	Plant-Soil-Microbial Interactions (10P)	Unavailable	Nitrogen Biogeochemistry (02N)	Long-Term Forest Health (09L)
16:15-16:15					Poster session					
17:00					Conference Dinner - Väven					

Wednesday- Field Excursions



Thursday

Block	AN	BE203	MA121	BA206	K301	K303	ND410	ND320	ND440	ND450	
7:45-8:15					Registration						
8:15 - 8:30	Opening Remarks										
8:30-9:15	Plenary 5										
9:15-9:35					Coffee Break						
9:35-10:35	Th1	Field Research (01F)	Nitrogen Biogeochemistry (02N)	Hydrological Extremes (03B)	Peatland Ecosystems (07N)	Ephemeral Flow Systems (12W)	Plant-Soil-Microbial Interactions (10P)	Unavailable	Land-Atmosphere Feedbacks (11LA)	Catchment Biogeochemistry (08C)	Cold Ecosystems (13C)
					10 minutes Pause						
10:45-11:45	Th2	Field Research (01F)	Nitrogen Biogeochemistry (02N)	Hydrological Extremes (03B)	Peatland Ecosystems (07N)	Ephemeral Flow Systems (12W)	Plant-Soil-Microbial Interactions (10P)		Land-Atmosphere Feedbacks (11LA)	Catchment Biogeochemistry (08C)	Cold Ecosystems (13C)
11:45- 13:00					Lunch						
13:00-13:45					10 minutes Pause						
13:55-14:55	Th3	Source to Sea (15S)		Hydrological Extremes (03B)	Peatland Ecosystems (07N)		Field Research (01F)		Land-Atmosphere Feedbacks (11LA)	Catchment Biogeochemistry (08C)	Cold Ecosystems (13C)
14:55 - 15:15					Coffee Break						
15:15-16:15	Th4	Source to Sea (15S)		Hydrological Extremes (03B)	Peatland Ecosystems (07N)		Field Research (01F)				Cold Ecosystems (13C)
16:15-16:15					Poster session						

Session	Code
01. Field Research Infrastructures for critical zone and aquatic ecosystems in transition	01F-4
02. Nitrogen biogeochemistry - links to other elements and biodiversity	02N-5
03. Biogeochemical responses to hydrological extremes - flood and drought	03B-4
04. Insects, Wind and Fire: Disturbance effects on biogeochemistry	04I-4
05. Land-use transformation as a driver of catchment fluxes for water, nutrients, and carbon	05L-10
06. Carbon linkages between terrestrial and aquatic systems	06C-12
07. Natural and restored peatland - effects on carbon cycling, hydrology, greenhouse gases and biogeochemistry	07N-3
08. Catchment biogeochemistry perspectives on decadal trends in air pollution; sulfate, nitrogen and mercury	08C-5
09. Long-term forest health and extreme events	09L-4
10. Plant-soil-microbial interactions as drivers of ecosystem processes	10P-7
11. Land-atmosphere feedbacks: greenhouse gases, VOCs, particles and water	11LA-6
12. What do ephemeral flow systems mean for the catchment approach to understanding ecosystems	12W-3
13. Cold (high latitude/altitude) ecosystems in transition	13C-6
14. Critical zone processes in a changing climate	14C-4
15. Source to Sea: The challenge of scaling catchment models for better water management	15S-2
16. Biogeochemistry of soil carbon stabilization	16B-4
17. Biogeochemistry of enhanced mineral weathering and other natural climate solutions	17B-2
18. Biodiversity trade-offs and co-benefits in ecosystem restoration	18B-4
19. Paleo Perspectives on anthropocene challenges	19P-2
20. Biogeochemistry and the ecology of agriculture	20B-5

Rooms	Code
Aula Nordica (1000)	AN
BIO A.206 - Aula Anatomica (99)	BA206
BIO E.203 - Aula Biologica (153)	BE203
KBE301-Lilla hörsalen (72)	K301
KBE303-Stora hörsalen (72)	K303
Hörsal NAT.D.410 (60)	ND410
Hörsal MITA.121 (137)	MA121
Hörsal NAT.D.320 (120)	ND320
Hörsal NAT.D.440 (60)	ND440
Hörsal NAT.D.450 (60)	ND450

For more information or inquiries contact us : BIOGEMON2026@slu.se
 A detailed map is found on the website on where to locate the rooms and an app (MAZE) can be used to find the rooms easier.