

## Forest Ecosystem Processes

Timetable				
Class	Week	Day	Day of week	Tasks
1	1	20-Feb	Thursday	Introduction/Functioning rules
2	1	21-Feb	Friday	Research Methodology
3	2	27-Feb	Thursday	lecture/work in class
4	2	28-Feb	Friday	lecture/work in class
5	3	05-Mar	Thursday	lecture/work in class
6	3	06-Mar	Friday	lecture/work in class
7	4	12-Mar	Thursday	lecture/work in class
8	4	13-Mar	Friday	lecture/work in class
9	5	19-Mar	Thursday	lecture/work in class
		<b>19-Mar</b>	<b>Submit written essay</b>	<b>Water</b>
10	5	20-Mar	Friday	lecture/work in class
11	6	26-Mar	Thursday	oral presentations
12	6	27-Mar	Friday	oral presentations
13	7	02-Apr	Thursday	lecture/work in class
14	7	03-Apr	Friday	lecture/work in class
		Easter (8-14 April)		
15	8	16-Apr	Thursday	lecture/work in class
16	8	17-Apr	Friday	lecture/work in class
17	9	23-Apr	Thursday	lecture/work in class
18	9	24-Apr	Friday	lecture/work in class
		<b>24-Apr</b>	<b>Submit Written Essay</b>	<b>Carbon</b>
19	10	30-Apr	Thursday	Essay evaluation
		01-May	Holiday	
20	11	07-May	Thursday	oral presentations
21	11	08-May	Friday	lecture/work in class
22	12	14-May	Thursday	lecture/work in class
23	12	15-May	Friday	lecture/work in class
24	13	21-May	Thursday	lecture/work in class
25	13	22-May	Friday	lecture/work in class
		<b>24-May</b>	<b>Submit written essay</b>	
26	14	28-May	Thursday	oral presentations
27	14	29-May	Friday	Wrap-up

	Water
	Carbon and Nutrients
	Biodiversity, Species interaction, Ecosystem Functioning
	Essay review
	Deadlines
	Holidays