

Semester  
28.02-19.06.2020

Examination session  
22.06-30.06.2020

University Days  
15-16.05.2020

Spring / Easter Break  
8.04-14.04.2020

National holidays  
1.05.2020; 3.05.2020

Additional free days  
2.05.2020; 11.06.2020 (Corpus Christi)

**WEEKLY PLAN**

Updated 25.02.2020

Group	Course	Time	Form	Room	Teacher		
<b>Week 1</b>							
Updated 25.02.2020							
24.02.2020	Monday	<p><b>If not stated otherwise, all courses took place in room 1/3, building 34, WULS campus at Ursynów</b></p> <p><b>ERASMUS DAY ORIENTATION</b>                      Arrival for semester 2. - contact <a href="mailto:incoming@sggw.pl">incoming@sggw.pl</a></p>					
25.02.2020	Tuesday						
26.02.2020	Wednesday						
27.02.2020	Thursday						
28.02.2020	Friday						
<b>Week 2</b>							
2.03.2020	Monday	ALL	Orientation	13-15	0/94	AB	
3.03.2020	Tuesday	FAC	Biomass Assessment & Modelling	9-12	L, PE	1/3	MZ/SZB/KB
			Map Editing	12-15	L, PE	1/3	MB
4.03.2020	Wednesday	1	Statistics II 1	11-14	L, PE	1/3	KB/MZ
5.03.2020	Thursday	2	Statistics II 2	9-12	L, PE	1/3	KB/MZ
		1	Programming II 1	12-16	L, PE	1/3	WT
6.03.2020	Friday	ALL	Close-to-nature Silviculture	9-12	L	48	BB
		2	Programming II 2	12-16	L, PE	1/3	WT
<b>Week 3</b>							
9.03.2020	Monday	ALL	Forest Technology & Engineering	9-12	L	2/3	TM
		1	Programming II 1	12-16	L, PE	1/3	WT
10.03.2020	Tuesday	2	Programming II 2	8-12	L, PE	1/3	WT
		FAC	Map Editing	12-15	L, PE	1/3	MB
11.03.2020	Wednesday	FAC	Biomass Assessment & Modelling	8-11	L, PE	1/3	MZ/SZB/KB
		1	Statistics II 1	11-14	L, PE	1/3	KB/MZ
12.03.2020	Thursday	2	Statistics II 2	9-12	L, PE	1/3	KB/MZ
		1	Programming II 1	12-16	L, PE	1/3	WT
13.03.2020	Friday	ALL	Close-to-nature Silviculture	9-12	L	48	BB
		2	Programming II 2	12-16	L, PE	1/3	WT
<b>Week 4</b>							
16.03.2020	Monday	ALL	Forest Technology & Engineering	9-13	L	2/3	TM
17.03.2020	Tuesday	FAC	Biomass Assessment & Modelling	9-12	L, PE	1/3	MZ/SZB/KB
			Map Editing	12-15	L, PE	1/3	MB
18.03.2020	Wednesday	1	Statistics II 1	11-14	L, PE	1/3	KB/MZ
19.03.2020	Thursday	2	Statistics II 2	9-12	L, PE	1/3	KB/MZ
		1	Programming II 1	12-16	L, PE	1/3	WT
20.03.2020	Friday	ALL	Close-to-nature Silviculture	9-12	L	48	BB
		2	Programming II 2	12-16	L, PE	1/3	WT
<b>Week 5</b>							
23.03.2020	Monday	ALL	Forest Utilization	8-12	L	2/3	PS
24.03.2020	Tuesday	FAC	Biomass Assessment & Modelling	9-12	L, PE	1/3	MZ/SZB/KB
			Map Editing	12-15	L, PE	1/3	MB
25.03.2020	Wednesday	1	Programming II 1	12-16	L, PE	1/3	WT
26.03.2020	Thursday	2	Statistics II 2	9-12	L, PE	1/3	KB/MZ
		1	Statistics II 1	12-15	L, PE	1/3	KB/MZ
27.03.2020	Friday	2	Programming II 2	12-16	L, PE	1/3	WT
<b>Week 6</b>							
30.03.2020	Monday						
31.03.2020	Tuesday	1	Close-to-nature Silviculture 1	9-13	PE	1/3	KK
		2	Close-to-nature Silviculture 2	14-18	PE	1/3	KK
1.04.2020	Wednesday	1	Statistics II 1	11-14	L, PE	1/3	KB/MZ
2.04.2020	Thursday	2	Statistics II 2	9-12	L, PE	1/3	KB/MZ
		1	Programming II 1	12-16	L, PE	1/3	WT
3.04.2020	Friday	2	Programming II 2	12-16	L, PE	1/3	WT
<b>Week 7</b>							
6.04.2020	Monday	ALL	Forest Utilization	10-14	L	2/3	GJ

7.04.2020	Tuesday	1	Close-to-nature Silviculture 1	10-13	PE	1/3	KK						
		2	Close-to-nature Silviculture 2	14-17	PE	1/3	KK						
8.04.2020	Wednesday	Spring break / Easter											
9.04.2020	Thursday												
10.04.2020	Friday												
<b>Week 8</b>													
13.04.2020	Monday												
14.04.2020	Tuesday												
15.04.2020	Wednesday	1	Statistics II 1	11-14	L, PE	1/3	KB/MZ						
		2	Close-to-nature Silviculture 2	10-13	PE	1/3	KK						
		1	Close-to-nature Silviculture 1	14-17	PE	1/3	KK						
16.04.2020	Thursday	2	Statistics II 2	9-12	L, PE	1/3	KB/MZ						
		FAC	Biomass Assessment & Modelling	12-15	L, PE	1/3	MZ/SZB/KB						
17.04.2020	Friday												
<b>Week 9</b>													
20.04.2020	Monday							FAC	Biomass Assess. & Modeling	8-13	FD	Drewnica	MZ/SZB/KB
21.04.2020	Tuesday							FAC	Biomass Assess. & Modeling	8-13	FD	Drewnica	MZ/SZB/KB
22.04.2020	Wednesday							1	Statistics II 1	11-14	L, PE	1/3	KB/MZ
23.04.2020	Thursday							2	Statistics II 2	9-12	L, PE	1/3	KB/MZ
		1	Statistics II 1	12-15	L, PE	1/3	KB/MZ						
24.04.2020	Friday	2	Statistics II 2	9-12	L, PE	1/3	KB/MZ						
<b>Week 10</b>													
27.04.2020	Monday							FAC	Biomass Assessment & Modelling	9-12	L, PE	1/3	MZ/SZB/KB
			Map Editing	12-15	L, PE	1/3	MB						
28.04.2020	Tuesday	2	Statistics II 2	9-12	L, PE	1/3	KB/MZ						
		2	Forest Utilization 2	12-16	PE	2/95	PS						
		1	Forest Utilization 1	8-12	PE	2/95	PS						
		1	Statistics II 1	12-15	L, PE	1/3	KB/MZ						
29.04.2020	Wednesday	1	Statistics II 1	11-14	L, PE	1/3	KB/MZ						
30.04.2020	Thursday	2	Statistics II 2	9-12	L, PE	1/3	KB/MZ						
1.05.2020	Friday	National holiday (Labour Day, Constitution Day), Additional free day											
<b>Week 11</b>													
4.05.2020	Monday							FAC	Biomass Assessment & Modelling	9-15	L, PE	1/3	MZ/SZB/KB
5.05.2020	Tuesday							FAC	Digital Processing of RS Data	10-16	L, PE	1/3	JC, JN
6.05.2020	Wednesday							FAC	Digital Processing of RS Data	10-16	L, PE	1/3	JC, JN
7.05.2020	Thursday							FAC	Digital Processing of RS Data	10-16	L, PE	1/3	JC, JN
8.05.2020	Friday							FAC	Digital Processing of RS Data	10-16	L, PE	1/3	JC, JN
<b>Week 12</b>													
11.05.2020	Monday							FAC	Digital Processing of RS Data	10-16	L, PE	1/3	JC, JN
12.05.2020	Tuesday							FAC	Digital Processing of RS Data	10-16	L, PE	1/3	JC, JN
13.05.2020	Wednesday							FAC	Digital Processing of RS Data	10-16	L, PE	1/3	JC, JN
14.05.2020	Thursday							FAC	Digital Processing of RS Data	10-16	L, PE	1/3	JC, JN
15.05.2020	Friday	University Days											
<b>Week 13</b>													
18.05.2020	Monday							FAC	Biomass Assessment & Modelling	9-12	L, PE	1/3	MZ/SZB/KB
		FAC	Spatial Analysis	12-15	L, PE	1/3	WT						
19.05.2020	Tuesday	FAC	Spatial Analysis	9-12	L, PE	1/3	WT						
		FAC	Map Editing	12-15	L, PE	1/3	MB						
20.05.2020	Wednesday	ALL	Close-to-nature Silviculture	8-19	L, PE	Ostrów Maz.	BB, KK						
21.05.2020	Thursday	ALL	Close-to-nature Silviculture	8-19	L, PE	Nowogród	BB, KK						
22.05.2020	Friday												
<b>Week 14</b>													
25.05.2020	Monday	ALL	Forest Utilization	9-18	L, PE	Rogów	GJ, PS						

26.05.2020	Tuesday	ALL	Forest Technology & Engineering	8-17	L, PE	Rogów	TM, GJ
27.05.2020	Wednesday	FAC	Map Editing	12-15	L, PE	1/3	MB
28.05.2020	Thursday	FAC	Spatial Analysis	9-15	L, PE	1/3	WT
29.05.2020	Friday	FAC	Spatial Analysis	9-15	L, PE	1/3	WT
<b>Week 15</b>							
1.06.2020	Monday	FAC	Biomass Assessment & Modelling	9-12	L, PE	1/3	MZ/SZB/KB
			Map Editing	12-15	L, PE	1/3	MB
2.06.2020	Tuesday	FAC	Spatial Analysis	9-12	L, PE	1/3	WT
		ALL	Close-to-nature Silviculture	12-13	L	2/3	BB
3.06.2020	Wednesday	FAC	Map Editing	12-15	L, PE	1/3	MB
4.06.2020	Thursday	FAC	Spatial Analysis	9-15	L, PE	1/3	WT
5.06.2020	Friday	FAC	Spatial Analysis	9-15	L, PE	1/3	WT
<b>Week 16</b>							
8.06.2020	Monday	FAC	Biomass Assessment & Modelling	9-12	L, PE	1/3	MZ/SZB/KB
			Spatial Analysis	12-15	L, PE	1/3	WT
9.06.2020	Tuesday	FAC	Spatial Analysis	9-12	L, PE	1/3	WT
		FAC	Map Editing	12-15	L, PE	1/3	MB
10.06.2020	Wednesday						
11.06.2020	Thursday	Corpus Christi					
12.06.2020	Friday						
<b>Week 17</b>							
15.06.2020	Monday	1	GIS III 1	10-19	L, PE	Rogów	MB
		2	Forest Photogrammetry 2	10-19	L, PE	Rogów	LK
16.06.2020	Tuesday	1	GIS III 1	8-19	L, PE	Rogów	MB
		2	Forest Photogrammetry 2	8-19	L, PE	Rogów	LK
17.06.2020	Wednesday	1	GIS III 1	8-13	L, PE	Rogów	MB
		2	Forest Photogrammetry 2	8-13	L, PE	Rogów	LK
		1	Forest Photogrammetry 1	14-19	L, PE	Rogów	LK
		2	GIS III 2	14-19	L, PE	Rogów	MB
18.06.2020	Thursday	1	Forest Photogrammetry 1	8-19	L, PE	Rogów	LK
		2	GIS III 2	8-19	L, PE	Rogów	MB
19.06.2020	Friday	1	Forest Photogrammetry 1	8-17	L, PE	Rogów	LK
		2	GIS III 2	8-17	L, PE	Rogów	MB

#### Teachers

AB	Agnieszka Bronisz, Msc	LK	Łukasz Kwaśny, Dr
BB	Bogdan Brzeziecki, Prof.	MB	Michał Brach, Dr
GJ	Grzegorz Jednoralski, Dr	MZ	Michał Zasada, Prof.
JC	Jarosław Chormański, Prof.	SZB	Szymon Bijak, Dr
JN	Jonathan Chan, Prof.	TM	Tadeusz Moskalik, Prof.
KB	Karol Bronisz, Dr	WT	Wiktor Tracz, Dr
KK	Kamil Bielak, Dr		

#### Modules in semester 2

field trip / exercise

OBLIGATORY	Close-to-nature Silviculture and Nature Conservation
	Forest Photogrammetry
	Forest Technology and Engineering
	Forest Utilization
	Geographic Information Systems III
	Programming II
	Statistics II

FACUL-TATIVE	Map Editing
	Digital Processing of Remotely Sensed Data
	Spatial Analysis
	Biomass Assessment and Modelling





26.05.2020	Tuesday	Forest Technology & Engineering - TM/GJ Rogów - WULS Field Station									
27.05.2020	Wednesday	Map Editing - MB									
28.05.2020	Thursday	Spatial Analysis - WT									
29.05.2020	Friday	Spatial Analysis - WT									
<b>Week 15</b>											
1.06.2020	Monday	Biomass Assess. & Modelling					Map Editing - MB				
2.06.2020	Tuesday	Spatial Analysis - WT					C-t-n Silv. - BB				
3.06.2020	Wednesday	Map Editing - MB									
4.06.2020	Thursday	Spatial Analysis - WT									
5.06.2020	Friday	Spatial Analysis - WT									
<b>Week 16</b>											
8.06.2020	Monday	Biomass Assess. & Modelling					Spatial Analysis - WT				
9.06.2020	Tuesday	Spatial Analysis - WT					Map Editing - MB				
10.06.2020	Wednesday										
11.06.2020	Thursday	Corpus Christi									
12.06.2020	Friday										
<b>Week 17</b>											
15.06.2020	Monday	GIS III 1 - MB Rogów - WULS Field Station									
		Forest Photogrammetry 2 - LK Rogów - WULS Field Station									
16.06.2020	Tuesday	GIS III 1 - MB Rogów - WULS Field Station									
		Forest Photogrammetry 2 - LK Rogów - WULS Field Station									
17.06.2020	Wednesday	GIS III 1 - MB Rogów - WULS Field Station									
		Forest Photogrammetry 2 - LK Rogów - WULS									
							Forest Photogrammetry 1 - LK Rogów - WULS				
							GIS III 2 - MB Rogów - WULS Field Station				
18.06.2020	Thursday	Forest Photogrammetry 1 - LK Rogów - WULS Field Station									
		GIS III 2 - MB Rogów - WULS Field Station									
19.06.2020	Friday	Forest Photogrammetry 1 - LK Rogów - WULS Field Station									
		GIS III 2 - MB Rogów - WULS Field Station									

#### Teachers

AB	Agnieszka Bronisz, Msc	LK	Łukasz Kwaśny, Dr
BB	Bogdan Brzeziecki, Prof.	MB	Michał Brach, Dr
GJ	Grzegorz Jednoralski, Dr	MZ	Michał Zasada, Prof.
JC	Jarosław Chormański, Prof.	SZB	Szymon Bijak, Dr
JN	Jonathan Chan, Prof.	TM	Tadeusz Moskalik, Prof.
KB	Karol Bronisz, Dr	WT	Wiktoria Tracz, Dr
KK	Kamil Bielak, Dr		

#### Modules in semester 2

==== field trip / exercise

OBLIGATORY	Close-to-nature Silv. & Nature Conserv.
	Forest Photogrammetry
	Forest Technology and Engineering
	Forest Utilization
	Geographic Information Systems III
	Programming II
Statistics II	

FACULTATIVE	Map Editing
	Digital Process of Remotely Sensed Data
	Spatial Analysis
	Biomass Assessment and Modelling