

BioEcoN summer school calendar | VNUF | 15 – 28 Sept. 2019



Week 1

Date	Session	Class 1 Room 105 - G2	Class 2 Room 201- G2	Class 3 Room 401- G2
Day 0 (Sat. 14 Sep)	Arrival			
Day 1 (Sun. 15 Sep)	Arrival, short-orientation (international students), preparatory reading			
Day 2 (Mon. 16 Sep)	M	Introduction, orientation and preparatory reading		
	A	Marteloscope site		
Day 3 (Tues. 17 Sep)	M	Course (1)	Course (18)	Course (5)
	A	Course (15)	Course (4)	Course (6)
Day 4 (Wed. 18 Sep)	M	Course (1)	Course (18)	Course (5)
	A	Course (15)	Course (4)	Course (6)
Day 5 (Thurs.19 Sep)	M	Course (1)	Course (18)	Course (5)
	A	Course (15)	Course (4)	Course (6)
Day 6 (Fri. 20 Sep)	M	Course (1)	Course (18)	Course (5)
	A	Course (15)	Course (4)	Course (6)
Day 7 (Sat. 21 Sep)	M&A	Final assignments / group work / evaluations for week-1 courses Preparing for international night		
	Evening	International night		

Week 2



Date	Session	Class 1 Room 105 - G2	Class 2 Room 201 - G2	Class 3 Room 401 - G2
Day 1 (Sun. 22 Sep)	Excursion to Ha Noi city and Bat Trang pottery village			
Day 2 (Mon. 23 Sep)	Field trip to Ba Vi National Park			
Day 3 (Tues. 24 Sep)	M	Course (7)	Course (17)	Course (9)
	A	Course (13)	Course (2)	Course (8)
Day 4 (Wed. 25 Sep)	M	Course (7)	Course (17)	Course (9)
	A	Course (13)	Course (2)	Course (8)
Day 5 (Thurs. 26 Sep)	M	Course (7)	Course (17)	Course (9)
	A	Course (13)	Course (2)	Course (8)
Day 6 (Fri. 27 Sep)	M	Course (7)	Course (17)	Course (9)
	A	Course (13)	Course (2)	Course (8)
Day 7 (Sat. 28 Sep)	M	Final assignments / group work / evaluations for week-2 courses		
	A	Closing and certification handling		

List of courses and lecturers

Course Nr.	Courses	Lecturers/Universities	Week/Session/Class
First week			
Course 1	Bioeconomy Strategy	Tobias / HNEE	1st week/M/Class 1
Course 15	Logistic Applications in Sustainable Forest-Based Bioeconomy	Timo / XAMK	1st week/A/Class 1
Course 18	Multifunctional Forestry	Jose / UVa	1st week/M/Class 2
Course 4	Agroforestry Landscape	T.Q.Hung / TUAF	1st week/A/Class 2
Course 5	Forest Inventory & Biomass	B.M. Hung / VNUF	1st week/M/Class 3
Course 6	Remote Sensing for Aboveground Biomass Estimation	Thanh / VNU-HUS	1st week/A/Class 3
Second week			
Course 7	Aboveground Biomass Spatial Dimensions/Assessment Methods and Applications	Jan-Peter / HNEE	2nd week/M/Class 1
Course 13	Climate Change and Ecosystem Services	Minh / VNU-HUS	2nd week/A/Class 1
Course 17	Consultancy and Service Production in Bioeconomy	Pasi / XAMK	2nd week/M/Class 2
Course 2	Protected Area Conservation and Management	Sam / VNUF	2nd week/A/Class 2
Course 9	Forest Management for Bioenergy Production	Son / TUAF	2nd week/M/Class 3
Course 8	Adaptive Management: Developing Innovative Alternatives for Bioeconomy	Felipe / UVa	2nd week/A/Class 3