## Conservation Biology (EN) (BBI1122)

## Thematics

Week	Subject	Remarks
1.	Requirements and Thematics. What is Conservation Biology?	
2.	What is Biodiversity?	
3.	Where is the World's Biodiversity found?	
4.	Valuing Biodiversity	
5.	Extinction. Vulnerability to Extinction	
6.	Habitat Destruction, Fragmentation and Degradation	
7.	Overexploitation. Invasive Species. Disease	
8.	Conservation at the Population and Species levels	
9.	Test I.	
10.	Ex Situ Conservation	
11.	Establishing and Managing Protected Areas	
12.	Conservation Outside Protected Areas. Restoration Ecology	
13.	Conservation and Human Societes	
14.	Test II.	

## Requirements

Credit:	3
Participation	Compulsory
Requirements:	Two in-class test (max. 10 point, 2*5 point) and one classroom presentation based on theme selected by the student (max. 3 points). Being allowed to take the exam: a minimum of 3 points out of a maximum of 10+3 point by Test I, Test II and classroom presentation is required. There is an opportunity for proposed exam grade, when the Test II is better than mark 2 and sum of the point by Test I, Test II and classroom presentation is over 6 points: mark 3: 6-7 point, mark 4: 8 point, mark 5: 9-10 point.
In class test/mark:	0-49 % mark 1 50-59 % mark 2 60-79 % mark 3 80-89 % mark 4 90-100 % mark 5
Sources:	Primack R.B. 2018. Essentials of Conservation Biology. Sinauer AS.
Web:	http://zeus.nyf.hu/~szept/kurzusok.htm