



## Lesson Plan

<b>Course:</b>	Geriatrics Technician, 1 <sup>st</sup> year
<b>Teacher:</b>	Pedro Lançós
<b>Theme:</b>	Biodiversity

<b>Session number</b>	8
<b>DATE</b>	02/11/2017
<b>DURATION</b>	60 minutes

### OBJECTIVES

<b>GENERAL</b>	Problematize the biodiversity impact phenomenon, its causes and consequences.
<b>SPECIFIC</b>	To define Biodiversity and Conservation basic concepts To problematize the ecosystem impact increase and its effect in biodiversity To analyse the motivations that lead to existence of impact attitudes and

### CLASS DEVELOPMENT

Phases	Description/contents	Methods/techniques	Didactic resources	Duration
<b>INTRODUCTIO</b>	Visualization of the movie "Hoot" (2006)	Demonstrative	Multimedia	8 m
	Demonstration and reflection on the different dimensions of conservation and biodiversity	Active Interrogative	Projector. Computer	12 m
<b>DEVELOPMENT</b>	Reflection on the present, in a globalised world, the causes and consequences for events that impact environment and affect biodiversity and habitats;;	Expositive Active Interrogative	Multimedia Projector. Computer	30 m
	Presentation and dialogue of international articles on biodiversity conservation;			
	Debate on the limits for impact on environment and on the daily environment impact free practice			
	Deconstruction of prejudice and non-grounded ideas on the subject;			
	The world and the new realities: the			
<b>CONCLUSION</b>	Recapitulation on the opinions debated during the session	Active, Interrogative	Reflection	10 m

### Evaluation

TYPE	TECHNIQUE	INSTRUMENTS
Quantitative	Interactive	Observation and debate with the students

### Webgraphy

<https://www6.fmovies.se/film/hoot.35l8/z587ql> ,

<https://www.sciencedirect.com/science/article/pii/S0006320710003332>

<https://www.sciencedirect.com/science/article/pii/S0006320710001448>

[http://dbp.idebate.org/en/index.php/Debate:Biodiversity\\_and\\_Endangered\\_Species](http://dbp.idebate.org/en/index.php/Debate:Biodiversity_and_Endangered_Species)

<https://www.odi.org/sites/odi.org.uk/files/odi-assets/publications-opinion-files/2897.pdf>

<https://www.sciencedirect.com/science/article/pii/S1439179116300913>