

## M09-1: Lernen früher, lernen künftig

(1) Unterschiede im Lernen zwischen gestern und morgen nach Weidenmann 2006, S. 463

<b>M01 - Introduction to Biodiversity</b>	<b>Levels</b>		
01 What is biodiversity? (coming soon)	First contact	Advanced learning	Expert learning
02 The Importance of biodiversity (coming soon)	First contact	Advanced learning	Expert learning
03 The Evolution of Biodiversity (coming soon)	First contact	Advanced learning	Expert learning
04 Endemism and cosmopolism	First contact	Advanced learning	Expert learning
05 Hotspots of biodiversity worldwide	First contact	Advanced learning	Expert learning
06 Hotspots of biodiversity Cabo Verde	First contact	Advanced learning	Expert learning
07 What is an ecosystem? (coming soon)	First contact	Advanced learning	Expert learning
08 Interaction between ecosystems (coming soon)	First contact	Advanced learning	Expert learning
09 Outfall from species	First contact	Advanced learning	Expert learning
10 Biological invasion	First contact	Advanced learning	Expert learning
11 Biodiversity and ecosystem (coming soon)	First contact	Advanced learning	Expert learning
12 Ecosystem function (coming soon)	First contact	Advanced learning	Expert learning
13 Vulcanism and biodiversity (coming soon)	First contact	Advanced learning	Expert learning
14 Climate and biodiversity (coming soon)	First contact	Advanced learning	Expert learning
15 Human being and biodiversity	First contact	Advanced learning	Expert learning
16 Islands and biodiversity	First contact	Advanced learning	Expert learning
17 Evolution of a species	First contact	Advanced learning	Expert learning
18 Migratory birds of Cabo Verde	First contact	Advanced learning	Expert learning
<b>M02 Protected areas and Biodiversity</b>	<b>Levels</b>		
01 What is worth of protection?	First contact	Advanced learning	Expert learning
02 What is nature conservation? (coming soon)	First contact	Advanced learning	Expert learning
03 Process conservation vs. nature conservation	First contact	Advanced learning	Expert learning
04 Nature conservation and media	First contact	Advanced learning	Expert learning
05 What are protected areas?	First contact	Advanced learning	Expert learning
06 Classification of protected areas in Cabo Verde	First contact	Advanced learning	Expert learning
07 Conflicts nature conservation Fogo	First contact	Advanced learning	Expert learning
08 Improvement of biodiversity	First contact	Advanced learning	Expert learning
09 Biodiversity monitoring	First contact	Advanced learning	Expert learning
<b>M03 Collection, Analysis and Preparation of Biodiversity Data</b>	<b>Levels</b>		
01 Basics research	First contact	Advanced learning	Expert learning

Lernen früher Lernen künftig Lernort definiert beliebig Lernzeit definiert beliebig Lerngruppe definiert offen/variabel Kommunikation face-to-face computervermittelt Steuerung durch den Lehrenden durch den Lernenden Inhalt Lernstoff vorgegeben Lernquellen angeboten Berufsbezug Ausbildung mit Abschluss, anschließend Beruf lebenslanges Lernen, Bedeutungsabnahme von Zertifikaten (verändert und gekürzt nach: Weidenmann, B. (2006): Lernen mit Medien. In: Krapp, A. und B. Weidenmann (Hrsg.): Pädagogische Psychologie. Ein Lehrbuch. 423 - 476.)

(2)

Lernen früher Vor- und Nachteile Lernen künftig Vor- und Nachteile Lernort definiert

beliebig

Lernzeit definiert

beliebig

Lerngruppe definiert

offen/variabel

Kommunikation face-to-face

computervermittelt

Steuerung durch den Lehrenden

durch den Lernenden

Inhalt Lernstoff vorgegeben

Lernquellen angeboten

Berufsbezug Ausbildung mit Abschluss, anschließend Beruf

lebenslanges Lernen, Bedeutungsabnahme von Zertifikaten

From: <https://foc.neu.geomedienlabor.de/> - Frankfurt Open Courseware

Permanent link: <https://foc.neu.geomedienlabor.de/doku.php?id=courses:studierende:l:vl-md:material:m09-1&rev=1541093689>

Last update: **2025/09/28 20:30**

