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| **Project ID: 2021-1-CZ01-KA220-SCH-000034484**    **COURSE FOR ENVIRONMENTAL EDUCATION**  *e-Modules: Teaching Learning activities and their technology enhanced material set to develop*  ***DISCLAIMER***  *Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them.*  **COURSE AUTHORS**   |  |  | | --- | --- | | Ein Bild, das Text, Schrift, Logo, Grafiken enthält.  Automatisch generierte Beschreibung | ©ACD Team Austria: Dr. Geraldine Fitoussi-Hoffmann (GFH) |   **COURSE SHARING LICENSE**   |  |  | | --- | --- | | Ein Bild, das Schrift, Text, weiß, Grafiken enthält.  Automatisch generierte Beschreibung | You are free to:   * **Share**— copy and redistribute the material in any medium or format * The licensor cannot revoke these freedoms as long as you follow the license terms.   **Canonical URL**  <https://creativecommons.org/licenses/by-nc-nd/4.0/> | |

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| **MODULE 1** | **HUMAN AND NATURE** |
| **PART 3** | **Environmental Ethics & Dilemmas** |
| **Lesson 1** | ***Awareness of the dilemmas of human activities through space images*** |

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# 1. COURSE TIME, TARGET AND TOPIC

* **Age of target students:** 15+
* **Teaching time:** 15 minutes
* **Disciplines:** space education, environmental ethics
* **Title:** Awareness of the dilemmas of human activities through space images

# 2. COURSE OBJECTIVES

## Competences promoted in this lesson:

* Communication in foreign languages competency
* Social and citizenship-related competencies
* anticipatory (future thinking) competence; normative competence;
* critical thinking competency

## Lesson objectives:

Awareness of the dilemmas of human activities through space images. Example-exercise: The Aral Sea seen by satellite. Left in 2006, right in 2009 (Images Credits GeoVille Information Systems)

# 3. LEARNING – TEACHING PROCESSES

There are 4 activities in this lesson:

1. **ENGAGE:** Initial representation and recall : **Brief introductory to the Space Environment**
2. **EXPLORE: watch videos and read articles about environmental ethics in space**
3. **EXPLAIN: *A human-induced natural disaster: the water that fed the lake was diverted for cotton cultivation:***
4. **EXTEND: To go further, look for examples using satellite images (Space Images Search:** [**www.esa.int**](http://www.esa.int/)**) of changes in the size of forests and large cities and think about the economic, ecological, and human consequences.**

# 4. EVALUATION

The evaluation is described in the last part of document.

# 5. DOCUMENTS

### ENGAGE

**KARIFilm[[1]](#footnote-1) contribution: Joint crossover Environmental and Space Education**

Awareness of the dilemmas of human activities through space images. Example-exercise: The Aral Sea seen by satellite. Left in 2006, right in 2009 (Images Credits GeoVille Information Systems)

**Duration: 15 min**

Map

Description automatically generatedMap

Description automatically generatedA human-induced natural disaster: the water that fed the lake was diverted for cotton cultivation. The size of the lake has been considerably reduced. The consequences: disappearance of fish and birds, loss of economic activity for fishermen and inhabitants, displacement of the population, health problems linked to the polluted desert.

- Observe the two images and see the changes

- Reflect on the choices made. Understand the impacts. What do we understand from these images?

We understand that water resources are not inexhaustible, and we reflect on the economic benefits of cotton crops / disastrous ecological, human, and economic consequences.

### A group of people on a planet Description automatically generated with low confidenceEXPLAIN

1. Space exploration and its benefits: Is it ethical to go to the Moon to get water?

Is it ethical to send people into space?

to build a lunar base as a training ground for going to Mars? @NASA

Reflect on this question considering that space techniques are a source of technological innovations that have an

impact on sustainable ecological practices, that the costs are huge, that the problems in the world are also huge.

### EXTEND

We understand that water resources are not inexhaustible, and we reflect on the economic benefits of cotton crops / disastrous ecological, human, and economic consequences.

- To go further, look for examples using satellite images (Space Images Search: [www.esa.int](http://www.esa.int)) of changes in the size of forests and large cities and think about the economic, ecological, and human consequences.

<https://www.esa.int/Education/Teachers_Corner/European_Space_Education_Resource_Office>

<https://www.nasa.gov/missions/station/inspiring-youth-with-science-in-space/>

Dr. Geraldine Fitoussi-Hoffmann enterprise KariFilm <https://www.karifilm.media>

### EVALUATE

**Create an online quiz, extend questions from this lesson part with further insights connected with environmental ethics in space**

[**https://www.canva.com/create/quizzes/**](https://www.canva.com/create/quizzes/)

**Create a role play, relating to the topic of environmental ethics in space environment.**

**Refer to challenges briefly introduced in this lesson part. Extend with your additional observations, include the topic in some of your seminar works**

**Reflect on what you could learn from this brief introduction about ethics in space environment, create a MindMap while using the key terms and include the UN SDG which relate3s to the topic**

[**https://quiz.sdgzone.com/**](https://quiz.sdgzone.com/)

1. ACD-Agency for Cultural Diplomacy association *Spaces academy* <https://www.acdvienna.org/sdg-learning/parlamint-planetarythinking/> partner Dr. Geraldine Fitoussi-Hoffmann with her enterprise KariFilm <https://www.karifilm.media> [↑](#footnote-ref-1)