DAAD GeoTraining, Project 2 OER LRT

Please do not work within this template, but download it as a document to your local drive.

Group members:

OER Planning Template

Instruction: Use this template to create your learning unit. The goal is to actually implement the learning unit based on this template as a OER learning unit or as a teaching concept in an OER repository. Therefore, please be careful about the formulation of input materials (e.g. slides, texts) and applications tasks as well as the selection of scientific literature, data sets and all other resources for hands-on activities and practical work. This template consists of five major sections: Introduction, Input, Application, Assessment & Wrap up, Appendix with Materials.

Section 1: Introduction to the learning unit

Title	
Duration	
Introduction	
Learning outcomes	
Material	
Literature	
Metadata	Name: Learning ResourceType: Description: Keyword(s): Author(s): Language: License: Creation Date:

Section 2: Input

Create some good input for the learning unit such as a self-authored text, a short presentation, or a hands-on demo...

Section 3: Application / Learning Activities / Tasks

Create some worthwhile hands-on experience for the learner. If you have something like a coding script, please put ...

Section 4: Assessment and Wrap up

Create some good and worthwhile assessment tasks and additional things for wrapping up.	

Section 5: Appendix

Please copy or link all the materials, literature and data / applications / tools needed for this learning unit here.

Copy of DAAD GeoTraining, Project 2 OER LRT

Please do not work within this template, but download it as a document to your local drive.

Group members: Name 1, Name 2, Name 3, ...

OER Planning Template

Instruction: Use this template to create your learning unit. The goal is to actually implement the learning unit based on this template as a OER learning unit or as a teaching concept in an OER repository. Therefore, please be careful about the formulation of input materials (e.g. slides, texts) and applications tasks as well as the selection of scientific literature, data sets and all other resources for hands-on activities and practical work. This template consists of five major sections: Introduction, Input, Application, Assessment & Wrap up, Appendix with Materials.

Section 1: Introduction to the learning unit

Title	
Duration	Start writing here
Introduction	Start writing here
Learning outcomes	After completing the learning unit, the learners will be able to: 1. Add the first ILO here 2. Add the second ILO here 3
Material	List all the material the learner needs for working •
Literature	List some basic literature of your topic •
Metadata	Name: Learning ResourceType: Description: Keyword(s): Author(s): Language: License: Creation Date:

Section 2: Input

Create some good input for the learning unit such as a self-authored text, a short presentation, or a hands-on demo...

Section 3: Application / Learning Activities / Tasks

Create some worthwhile hands-on experience for the learner. If you have something like a coding script, please put ...

Section 4: Assessment and Wrap up

Create some good and worthwhile assessment tasks and additional things for wrapping up.

Section 5: Appendix

Please copy or link all the materials, literature and data / applications / tools needed for this learning unit here.