

Climate Change Induced Disaster Management in Africa (CIDMA)

Internal Assessment Report, September 2020

Name of the course:

Spatial Modelling for Disaster Analysis

Progress of the core modules in percentage:

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Progress of the course development (total) in percentage:

ca 15%

Week 2: 50%. We have the lecture materials, but need to break them down to shorter lectures, then record videos. We have the exercise materials too, but need to convert the exercises in ArcGIS to QGIS.

Weeks 3: 50%. We have the lecture materials, but need to break them down to shorter lectures, then record videos. We have the exercise materials too, but need to convert the exercises in ArcGIS to QGIS.

Week 4 to 7 are yet to start development of contents.

**Do you expect that the development of the core modules to be finished by October 30, 2020?
If no, please mention challenges and your suggested solution.**

We will do our best to support the lead partner to complete the development of the core modules by Oct. 30, 2020.





Do you have/predict any challenge for the development of the course, in general? Please specify.

The main challenge would be to collect Mozambique data to use in exercises. It is time-consuming and the data maybe not available for some of the exercises. In that case, we will use other data instead.

Course Coordinator/Co-coordinator

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