



# Climate Change Induced Disaster Management in Africa (CIDMA)

Internal Assessment Report, October 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 30%

Week 2: 80%. We have been working to break the lecture materials down to shorter lectures, then record videos. We have converted the exercises in ArcGIS to QGIS.

Weeks 3: 80%. We have been working to break the lecture materials down to shorter lectures, then record videos. We have converted the exercises in ArcGIS to QGIS.

Week 4: 30%. We have lecture materials, but need to break them down to shorter lectures, then record videos. We are in the process of selecting suitable lab exercises.

Week 5: 30%. We have lecture materials, but need to break them down to shorter lectures, then record videos. We are in the process of selecting suitable lab exercises.

Week 6 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.





**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**

**Name:** Yifang Ban

**University:** KTH

