



Steering Committee and Course Design Meeting

Online, Over Zoom, April 2020

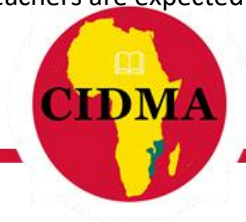
Tuesday, 22 April 2020

Participants: Alexandre, Ana, Daniela, Rodrigo, Andreas, Petter, Maria, Gyözö, Boa, Yifang, Andrey, Luigi, Vasil, Liliett, Angelo, Natasha, Abdulghani, Liliett, Andrea, Jose, Micael, Ali

- Ali started the meeting by welcoming the participants.
- Participants introduced themselves.
(The meeting was held via Zoom)

- **Requirements analysis**
 - Andrey presented the progress of requirements analysis conducted by the 3 universities in Mozambique. The report will be ready by May 8.
 - Boa presented the progress of requirements analysis conducted by ACM in Mozambique. The analysis will be ready by May 20.
 - Two reports will be prepared.
 - The final report will be uploaded to website by **(Deadline) May 24, 2020.**

- **Designing Courses**
 - Alexandre presented the first draft of the syllabus for **Course 1:** Disaster Risk and Climate Change, which is prepared together with UniZambeze.
 - Yifang presented the first draft of the syllabus for **Course 2:** Spatial Modelling for Disaster Analysis, which is prepared by KTH in collaboration with UEM.
 - Maria presented the first draft of the syllabus for **Course 3:** Public Participatory GIS and Spatial Data Infrastructure in Disaster Management, which is prepared together with UniLureo.
 - All partner universities introduce contact persons for each course
 - A core group was formed to develop the core module, one week. Members are: Micael, Ana, Andrea, and Maria will give a name.
 - Syllabuses were discussed and some internal arrangements were done between partner universities as well as between course developers.
 - Syllabuses will be improved, revised, and completed based on the discussions today, and further discussions between the partners. They will be ready by May 18.
 - The total number of hours for each course will be 280 (7 weeks x 40 hours = 280 hours). These are working hours for students to study the course: 280 is not the number of hours that teachers are expected to teach in 7 weeks.





- QGIS will be used as the GIS software for the development of the courses.
- Google Earth Engine, Plug-in of QGIS, and SNAP will be used as the RS software for the development of the courses.
- A Moodle environment will be created for uploading and sharing course materials
- iMSEP will be used for designing some exercises in the courses.
- Videos related to “introduction to iMSEP”.

- **Next Meeting**
 - May 18, 2020, 14:30 – 16:00, over Zoom
 - Ali sends invitation to Online Meeting.

