**Tasks:**

Under the School for Land Administration and the LISTO Ingenuity project, a set of educational materials in the form of datasets and slides to demonstrate concepts from the Land Administration Domain Model is currently under development under the guidance of Chrit Lemmen, Malumbo Chipofya and André Mano. This material requires revision, testing and production of cartographic and visual outputs documenting it. Task Include:

* Reviewing the datasets and making sure they are consistent;
* Perform all the exercises and bring any inconsistency to the attention of the team;
* Produce cartographic outputs to be included in a slide presentation;
* Suggest approaches and practices deemed helpful from a student’s point of view.

**Desired skills**

Knowledge or strong willingness to learn:

* Advanced use of QGIS
* Use of Spatial Databases (specifically PostgreSQL + PostGIS)
* The Land Administration Domain Model specification
* Basic Git Skills (specifically GitHub)
* Powerpoint and image templating

**Boundaries**

You will be assigned 120H distributed over a period of 10 to 12 weeks ending on the 16th of July 2022.

You are welcome to contact Mr. Andre da Silva Mano. (a.dasilvamano@utwente,nl), for any questions you may have.