**Orientation Week Application**

*The aim of this application is to provide information to guide freshers during their first week at varsity.*

**Key Functionality**

List some of the Functionality

* **User management: we will consider three types of users (students, admin and maintenance)**
* **List of courses linked to departments and schools**
* **All events scheduled during the orientation week**
* **Extract student list from the provisional acceptance**
* **Map to guide for a campus tour**
* **Semester timetable**
* **Notification service for events based on subscription**

**Notes From Skype Session**

***[11/13/2015 1:37:00 PM] Heinrich Naatwilwe Aluvilu:***

The applications has three target users:

* Students (First Year Students + First Time Polytechnic of Namibia Students)
* Admin (The administrators of the applications who will be responsible for updating and managing the content on both applications)
* Maintenance (Responsible for maintaining the application and updating it with new features and pushing out new versions of the application)
* Now we need to look at the following listed functionality and list out all the possible screens which the users will interact with in the application.
* After this is complete, then we should look at the designing of low fidelity prototype of the applications from the different screens.

***[11/13/2015 2:14:34 PM] Wilhelmina Onyothi:***

Draw up list of activities.

* Design process/activity flows of each (main) activity.
* Identify (key) activities
* Design
* Create use-cases/personas around stories/activity processes
* Design based on use-cases or personas.
* For the Campus Map feature…tour mode- how will the guided tour operate? Use Points Of Interests(POI) on Google maps, or have the GPS coordinates of the POIs in Augmented Reality, to provide info of the additional POI (Library, DOS building-offices under the DOS body/Building) or have buttons on click once at POI, providing a pop up window with the necessary information?