



HIGHER EDUCATION SCIENCE AND TECHNOLOGY

Internship Logbook



Student Name: **Amanyire Andrew**

Month: **June**

Target	Achievements	Challenges	Lessons Learnt
To understand the structure of the ministry	<ul style="list-style-type: none"> Went through a 2 (two) week orientation program at the ministry headquarters. The training was with the Ministry of Water and Environment of the Republic of Uganda, I was posted to the WATER AND SANITATION DEVELOPMENT FACILITY-EAST (WSDF-E) 	At the start during the induction process, we were many students, about 120, including continuing students from universities and so it was quite hectic and disorganized since we were many and from various disciplines.	<ul style="list-style-type: none"> We were briefed about the institutional set up of the ministry. Got to know various departments and directorates. and their heads, including the officials from the ministry like the Human Resource manager and Procurement Office we were briefed about professional codes of conduct and ethics of the public servants
To know an underline the specific roles and duties of various departments within the ministry	<ul style="list-style-type: none"> I obtained qualitative knowledge about the departments in the ministry and their roles <p>The Water and Sanitation Development Facility (WSDF) is a programme of the Directorate of Water Development (DWD) under the Ministry of Water and Environment (MWE), with substantially semi-autonomous branches.</p>	Required utmost commitment and high transport costs.	<pre> graph TD PS[Permanent Secretary, MWE] --> D[Director, DWD] D --> C[Commissioner, UWSSD] C --> AC[Assistant Commissioner, Planning & Development] AC --> NCO[National WSDF Coordination Office] NCO --> WSDFSW[WSDF-SW] NCO --> WSDFN[WSDF-N] NCO --> WSDFE[WSDF-E] NCO --> WSDFC[WSDF-C] </pre>

<p>The purpose of the project</p>	<p>Kyere-Ocapa Towns' Water Supply Systems. WSDf-E is currently implementing the Kyere-Ocapa towns' water supply systems, located in Teso Sub-region in the Eastern Region of Uganda.</p>	<p>The project was up country. Hard to access internet services and network was an issue.</p> <p>Electricity also.</p>	<p>The ultimate purpose of the projects is to improve the livelihood of the population in Kyere and Ocapa towns and the immediate objectives are:</p> <ul style="list-style-type: none"> ➤ Extension of safe, adequate, reliable and accessible water supply to communities not supplied by the existing system ➤ Sanitation promotion in the towns. <p>A feasibility study was undertaken to assess the practicability of the proposed water supply and sanitation systems</p>
<p>To study and analyze the sanitation behavior of the region</p>	<p>A house hold survey was carried out to assess the need for the project, income levels of the households within the project area to aid in accessing the service levels of the water supply system and the level of education of occupants of the project area to assess the level of impact of the project on the households within the area (Socio-Economic status of the project area).</p>	<p>It's very hard to exhaust all the sanitation behavior and characteristics of all the people.</p> <p>I was thus a random sample clustered survey.</p>	<ul style="list-style-type: none"> ➤ Services like electricity, transport and telephone to facilitate coordination and on-power ran operations. ➤ Existing water source and access the need for its expansion. ➤ Available water resources assessment for the best abstraction option. ➤ Willingness of the project area residents to pay for the proposed facilities, to determine the power option.

Supervisors Comment:..... *Good beginning. Student should maximize time available to gain vast knowledge and understanding of the project.*

Signature:..... *Benedict*
 KAMUGISHA BENEDICT.