

P.O. Box 236, Tororo, Uganda Gen: +256 - 45-444-8638 Fax: +256 - 45-4436517 Email: info@adm.busitema.ac.ug

www.busitema.ac.ug

FACULTY OF AGRICULTTURE AND ANIMAL SCIENCES ARAPAI
CAMPUS

INDUSTRIAL ATTACHMENT REPORT CONDUCTED FROM BUSITEMA
UNIVERSITY ARAPAI CAMPUS FARM ON 28th FEB 2022 TO 1st
MAY 2022.

DATE:

COMPILED BY:

NAME: KUSEMERERWA FLORENCE

REGISTRATION NUMBER: BU/UP/2019/2595

COURSE: DIPLOMA IN CROP PRODUCTION AND MANAGEMENT. (D. C. P)

TEL: 0700235226

EMAIL: kusemererwaflorence71@gmail.com

SUBMITTED TO BUSITEMA UNIVERSITY FACULTY OF AGRICULTURE AND ANIMAL SCIENCES ARAPAI CAMPUS FOR THE PARTIAL FULLFILMENT OF AWARD OF A DIPLOMA IN CROP PRODUCTION AND MANAGEMENT OF BUSITEMA UNIVERSITY

DECLARATION

I Kusemererwa Florence declare that this report is entirely the work of my hands and it has never been submitted elsewhere for the award of any academic clarification.

Name: KUSEMEBERWA FLORENCE
Signature:
Date: 05/05/2022
FIELD SUPERVISOR
Name: OPESEAL JOSEPH
Signature: With the same and the same an
Date: 05/05/2022
ACADEMIC SUPERVISOR
Name Pafrell
Signature

DEDICATION

This report is entirely dedicated to my parents Mr. Kyamanywa Peter and Mrs. Akello Emilly for the financial support offered to me, lecturers, Friends and all academic departments for the guidance the offered me at BUAC.



CLASS NO. PAA 2126

ACKNOWLEDGEMENT.

I would like to thank God for the gift of life and all his goodness, protection and health He provided me during the course of the attachment.

I would also like to thank my field supervisors and farm attendants for their endless help and guidance they provided to me during the attachment.

My thanks also go to the teaching staff of BUAC who first polished me with crop and animal production management knowledge which I later used in the field during the course of I.T.



TABLE OF CONTENT

Contents

DECLARATION	i
DEDICATION	ii
TABLE OF CONTENT	iv
LIST OF ABBREVIATIONS	v
LISTS OF TABLES AND FIGURES.	vi
ABSTRACT	vii
1.0 CHAPTER ONE: INTRODUCTION.	1
1.1 BACKGROUND	1
1.2 VISION	1
1.3 MISSION.	1
1.4 MOTTO	1
1.5 Objectives of Industrial training	2
CHAPTER TWO:	3
2.0 DESCRIPTION OF THE ATTACHMENT	3
2.1 TASK DESCRIPTION	3
3.0 CHAPTER THREE:	14
3.1 IMPACT OF THE ATTACHMENT.	14
3.1.1 social conditions	14
3.1.2 Skills and qualifications gained from the attachment.	
3.1.3 Responsibilities undertaken during the attachment include	
3.1.4 How the attachment activities will influence my future career plans	14
3.1.5 How the attachment activities are correlated with class room knowledge	
3.1.6 CHALLENGES FACED DURING THE ATTACHMENT.	15
4.0 CHAPTER FOUR: CONCLUSIONS AND RECOMMENDATIONS	16
4.1 CONCLUSIONS.	16
4.2 RECOMMENDATIONS	16
APPENDICES	17
	70200

LIST OF ABBREVIATIONS

BUAC Busitema university Arapai campus

DAP diploma in animal production and management

DCP diploma in crop production and management

I.T industrial training

BSA Bachelor of Science in agriculture

BAB bachelor in agribusiness

APM bachelor in animal production and management

LISTS OF TABLES AND FIGURES.

Table/ figure

Table 1 showing routes of drug administration and the disease treated

Table 2 shows a work plan

Figure 1 showing the organizational structure of Arapai farm

Figure 2 showing spraying of goats

Figure 3 showing chopping of feeds for dairy cows.

Figure 4 showing field marking.

Figure 5 showing cleaning of pigsty.

ABSTRACT.

This report is about Industrial training which refers to the work experience that is relevant to academic and professional development of a student prior to the graduation where students put into practice what they have theoretically learnt.

It was carried out at BUAC farm located 10 km along Soroti – moroto road at the end of second academic year for a period of 9 weeks which commenced on 28th /02/2022 to 1st /05/2022 always from Monday to Friday of every week of study done by visiting different farm sections of both animal and crop section where field supervisors and field attendants guided us on different attachment practical activities carried out like; cleaning, feeding, weeding, castration, , spraying animals, treatment of sick animals, equipment ,pruning tomatoes, trellising tomatoes etc. hence exposing me to actual working environment and enhance my knowledge and skill from what I have learnt in the university, equipped me with practical and hands-on skills needed in the world of work, enabled me get exposure to the dynamics of applying theoretical knowledge to real industrial routine operations, etc. hence gaining me professional knowledge and skills in crop and animal production and management, besides challenges faced like Inadequate equipment, Some of my group members lacked cooperation etc.

However the internship was successful done despite of the few challenges faced during the program as mentioned above, I managed to learn many things and acquired many skills in crop and animal section and I recommend the farm manager to get adequate equipment to facilitate learning during the attachment and also planting materials should be given on time.



1.0 CHAPTER ONE: INTRODUCTION.

Industrial training refers to the work experience that is relevant to professional development prior to the graduation where students put into practice what they have theoretically learnt.

I.T was carried out at the end of second academic year for a period 9 weeks and it commenced from 28th /02/2022 to 01st /05/2022 always from Monday to Friday of every week of study and the last week it ended on Sunday with assessment which was conducted by the university academic supervisor Dr. Okwany Patrick

It was done by visiting different farm sections of both animal and crop sections where field supervisor and farm attendants guided us on different attachment activities carried out during the course of the attachment.

1.1 BACKGROUND

The study was carried out at BUAC farm in both crop and animal section

Busitema University is a multi-campus model public university located in eastern region of Uganda .the main campus is at Busitema and other campuses at nagongera, namasagali, mbale, Arapai, pallisa and kaliro... The university opened its doors to the first cohort of students on 3rd October 2007.

The faculty of agriculture and animal sciences started operations in 2010 taking over from Arapai agricultural college that had been in existence since 1952 and its now offering BAB,APM,BSA,DAP,CGA and DCP

Its located 10 kilometers along Sproti - moroto road.

1.2 VISION

A Centre of academic and professional excellence in science, technology and innovation.

1.3 MISSION.

To provide high standard training, engage in quality research and outreach for socio economic transformation and sustainable development.

1.4 MOTTO

Pursuing excellence