

PO Box 235, Tororo, Uganda Gen: +256 - 45 444 8838 Fax: +256 - 45 4436517

www.busitema.ac.ug

INDUSTRIAL TRAINING REPORT CARIED OUT AT BUWALI SUB.COUNTY BUDUDA DISTRICT

DATE: FROM 21 MAY 2018 TO 22 JULY 2016.

NAME: NATSAMI GODFREY.

EMAIL ADDRESS:natsamigodfrey@gmail.com:

PROG: DAP 1A.



INTERNSHIP COURSE CODE: 1301

TO BE SUBMITTED TO BUSITEMA UNIVERSITY ARAPAI CAMPUS FACULTY OF
AGRICULTURE AND ANIMAL SCIENCES FOR PARTIAL FULFILMENT FOR

AWARD OF DIPLOMA IN ANIMAL PRODUCTION AND MANAGEMENT.

AUGUST 2018

DECLARATION.	
I Natsmi Godfrey declare that this report has been complied by my own efforts and it is my original work.	*
It has never been submitted to any institution of higher learning for any academic award.	Si
NAME: WATSAMI GOSPREY.	
SIGN:	
DATE; 305/08/2018	
	140
FIELD SUPERVISOR:	
NAME: KUTOSI CEORGE DISORP	
OI .	
SIGN: ANMA DISCITION OFFICER	
DATE 05/097 RICT	
The state of the s	
ACADEMIC SUPERVISOR:	
NAME:	
SIGN:	
	,9°



DEDICATION

I dedicate this to my beloved parents for all their love and attention which has been possible for me to make it up to this point and as well as the internship adviser Mr. kutosi George who bestowed me with the courage, the commitment and the awareness to follow the best possible route, by his unmatchable style and by best possible training. I dedicate also to my I.T supervisor mr.musoba Andrew.

And also to the entire staff of Busitema university Arapai campus who made me to be exposed to the field practices.



ACKNOWLEDGEMENT

All the praises are for the Almighty, God who bestowed me with the ability and potential to complete this internship. I also pay my gratitude to the Almighty for enabling me to complete this internship Report within due course of time.

Words are very few to express enormous humble obligations to my affectionate parents for their prayers and strong determination to enabling me to achieve this successfully.

I take this opportunity to record my deep sense of gratitude and appreciation to my internship Advisor Mr. Musoba Andrew, department of management for his encouragement and inspiring guidance with his wisdom.

I also appreciate the cordial cooperation from all my concern management in the different department of Arapai campus especially Mr:Sserwanga Robert, Mr:Musoba Andrew, Mr olupot - Mr Omiat and lastly to the faculty dean for providing me requisite information and knowledge for compilation of my complete internship.



TABLE OF CONTENTS

Declarationi	
Dedicationii	
Acknowledgementiii	
Table of contentsiv	
 List of abbreviations	
List of tables and figuresvi	
Abstractvij	
CHAPTER ONE	
1.0 Introduction	
1.1 Meaning of industrial training1	
1.2 Objectives of the training	
1.3 Background Buwali s/c	
1.4 Administrative structure3	
CHAPTER TWO	
2.0 Description of the attachment	
2.1Orientation to Buwali s/c4	
2.2 Treatment cattle Anaplasmosis disease	
 2.3 Booking of day one old chicks	- Chamberton and Control
2.4 Sensitizing farmers on how to us an acaricide	
2.5Deworming of the calf4	
2.6Treatment of ECF4	
2.7 Preparation of day one old chicks5	

2.8 Receiving of the chicks	
2.9 Routine management of day one old chicks	
2.10 Vaccination of chicks against NCD6	
2.11 Vaccination against Gumboro disease6	
 2.12 Training of famers on poultry production6	
2.13 Importance of poultry production	
2.14 Breeds of poultry and their X-tics	
2.15 Diseases of poultry	
2.16Table showing disease of poultry that can be vaccinated	
2.17 Parasites of poultry	
2.18 Diagnosing ECF & treatment	
CHAPTER THREE	
3.0 Work climate	-
3.1 Skills &qualifications gained during the attachment	
3.2 Responsibilities held during the training12	
3.3 How the attachment influences my future career	
 3.4 Correlation of the training exercise with classroom knowledge	
CHAPTER FOUR	
4.1 Conclusion	
4.2 Recommendations	



LIST OF ABBREVIATIONS

BUAC Busitema university arapai campus

I.T Industrial training.

ECF: East coast fever

RX Treatment.

DX Diagnosis.

X-tics Characteristics.

S/C Sub County.

IB Infectious Brongities (disease in poultry).

& And.

NCD.....Newcastle disease in poultry.

LIST OF TABLES AND FIGUERS.

Table: 1 showing vaccination schedule for layer chicks from day one up 8 weeks poultry diseases.

1 st week	Mareks & NCD IB
2 ND week	NCD IB
3 RD week	NCD
4 TH week	Gumboro i
5 TH week	Gumboro ii
6 TH week	NCD IB
7 TH week	Fowl pox
8 TH week	Fowl typhoid
8weeks and above	Boosting chicks with NCD vaccine for every 2 months and other treatments
 	



ABSTRACT

- This report is about the industrial training activities that I carried out at Buwali sub-county Bududa district during the period of 10 weeks. I was carrying out this activities in animal production section.
- Objectives of field attachment include; to gain practical based experience, knowledge and skills competence, to develop student's personal morals such as innovation to apply theoretical knowledge gained from the university in solving real life problems to build good working relationship with organization staff and farmers.
- The activities I undertook during the industrial training include; Management of day one old chicks, vaccination poultry diseases like NCD, fowl pox, fowl typhoid, treatment of animal diseases e.g., babesiosis, ECF. Anaplasmosis, hypocalcaemia (milk fever), spraying of ticks.
- In IT I gained the flowing skills and knowledge: how treat some animal diseases like
 ECF, babesiosis, Anaplasmosis, vaccination schedule for poultry, how to manage day one
 old chicks, how to associate with the community.
- Impact of IT are the flowing; problem long distance to farmers homes for treatment, luck transport, luck of funds to purchase drugs, poor payment of the farmers, hunger.
- In my conclusion, I conclude by saying that the IT was successfully done I appreciate it, I thank the entire BUAC team for giving me the knowledge and skills which helped me in IT. I also learnt very important skills as well as experience during my training.
- I recommend that the university should provide transport and money for feeding and accommodation to students.



CHAPTER ONE

1.0 INTRODUCTION

1.1MEANING OF INTERNSHIP/INDUSTRIAL TRAINING

Internship is a course unit run by universities for most of the programs. This is intended to equip students to field skills and enable them appreciate the link between the theory learnt in class and their respective professional fields. At Busitema University the activity is meant to run for ten (10) weeks. At the Faculty of Agriculture and Animal Sciences, industrial training is done during the internship period. To comply with the university requirements, from May 21ST to July 27TH 2018, the author trained at Arapai farm. Experiences gained and observations made are reflected in this report.

The industrial training was carried out in Buwali s/c, Lutseshe County, Budada district for the period 10 weeks from 21 may to 27 July 2018 with the department of production and marketing.

1.2 OBJECTIVES OF INTERNSHIP

To apply theoretical knowledge gained from the university in solving real live training problems

To gain practical field experience, skills and competence required for effective and efficient implementation of agriculture and other rural development programs.

To build sustainable good working relationship with the agrarian community and other stake holders in agriculture and rural development sector.

To identify knowledge gaps in agriculture production activities of agrarian community and give appropriate recommendation that effect,