

FROM 28^{t h} FEBRUARY TO 6^{t h} MAY 2022.

COMPLIED BY



NAME: MBULAMATALI PETER

REG NO: BU/UG/2020/2951 EMAIL:mbulamatalipeter@gmail.

COURSE CODE: DAP 1301

A REPORT OF INDUSTRIAL TRAINING SUBMITTED TO DEPARTMENT OF AGRI BUSINESS AND EXTENTION, FACULTY OF AGRICULTURE AND ANIMAL SCIENCES, BUSITEMA UNIVERSITY ARAPAI CAMPUS FOR A PARTIAL FULFILMENT FOR THE AWARD OF A DIPLOMA IN ANIMAL PRODUCTION AND MANAGEMENT.

MAY 2022

DECLARATION

I MBULAMATLI PETER declare that all the work and information in this report was carried out, collected and complied by me. No single copy of this work has already been or will be submitted to any university for any award without my knowledge.

C' (John	Rito	
Signature	paran	and	
Date	415/20	2.2	

This Industrial Attachment report is submitted with	th the approval of;
Signature. A. S. Wic ent. (Field	Date. 19.5.2022
supervisor)	STO BIG

This Industrial Attachment report is submitted with the approval of;

Signature	Date
Mrs	
Busitema University Arapai campus	(c)
Faculty of Agriculture and Animal Science	(\bigcirc)
(Academic Supervisor)	

BUSITEMA UNIVERSITY LIBRARY
CLASS NO.
ACCESS NO. FAA 1982

DEDICATION

I dedicate this report work to my parents Mr. Katongole Deo and Mrs. Ssanyu madrine plus my field supervisor Mr. Kalyesubula john vicent assistant veterinary officer kituntu Sub County and the department of animal production and management of busitema university arapai campus who contributed towards the success of my industrial training.

ACKNOWLEDGEMENT

The great acknowledgement goes to my almighty God for the abundant health given to me making me complete industrial training successfully. A great thank goes to my field supervisor for mentoring me in a right way and academic supervisor of Busitema University for the great supervision given to me and not forgetting all the university lecturers who trained me actively in the class. I also acknowledge my parents, relatives and friends who supported me during the time of industrial training.

TABLE OF CONTENT

DECLARATION i
DEDICATION ii
ACKNOWLEDGEMENT iii
LIST OF ABBREVIATIONS vi
LIST OF FIGURES AND TABLES vii
ABSTRACT viii
CHAPTER ONE: INTRODUCTION
1.1 Back ground information 1 1.2 Location 1
1.3 Mandate 1
1.4 Population1
1.5 Topography 1
1.6 Soil 1
1.7 Vegetation
1.8 Climate
1.9 Mission
1.10 Vision
1.11 Objectives
1.12 Objectives of internship
CHAPTER TWO: DESCRIPTION OF THE ATTACHMENT 4
2.1. Description of the activities

2.1.3. New castle vaccination				
2.1.4. Artificial insemination				
2.1.5. Castration				
2.1.6. Treatment of live stock diseases				
CHAPTER THREE: IMPACT OF THE ATTACHMENT				
3.1 Work climate				
3.2 Monitoring condition				
3.3 Skills Attained During internship16				
3.4 Challenges faced during internship				
3.4 Challenges faced during internship				
3.6 Influence of the attachment Activities on my Future career Plan				
3.7 Correlation of the attachment activities with classroom knowledge				
CHAPTER FOUR: CONLUSION AND RECOMMANDATION				
4.1 Conclusion				
4.2 Recommendation				
APPENDICES				
APPENDIX 1: Showing internee carrying out Vaccination of FMD in goats				
APPENDIX 2: showing internee in sensitization				
APPENDIX 3: Showing internee carrying out deworming in Pigs				
APPENDIX 4: Showing internee carrying out FMD vaccination in cattle				
APPENDIX 5: Showing work Plan for the industrial training				

LIST OF ABBREVIATIONS

AI	-	Artificial insemination	
MR	-	Minister	
MRS	-	Misses	
RX	-	Treatment	
L.A	-	Long acting	
C/S	-	Clinical signs	
IT	-	Industrial training	
ECF	. 	East Coast Fever	
IM	-	Intramuscular injection	
FMD	-	Foot and mouth disease	
E.g.	-	For example	
ETC	-	And so many others	

LIST OF FIGURES AND TABLES

Figure 1: Showing an internee vaccination of FMD in goats

Figure 2: Showing an internee in sensitization

Figure 3: Showing an internee carrying out deworming in pigs

Figure4: Showing an internee in vaccination of FMD cattle

ABSTRACT

This report contains and describes the activities implemented, skills and qualifications gained, challenges faced during the industrial training, conclusion of the report and recommendations derived from the challenges faced at kituntu Sub County. The objective of this industrial training is to make students benefit from the skills and knowledge gained from the fields, apply the knowledge they get from the classroom in the field and build confidence in the students. During internship I was attached to the department of animal production. This was followed by orientation where I was first introduced to my field supervisor and later implemented the activities such as; castration for fattening, FMD vaccination, treatment of animals diseases, sensitization of farmers and cattle spraying to control ecto parasites, and practicing AI tecquinic. These activities has made me to gain a lot of skills and knowledge like; Deworming of goats and cattle, skills in Castration, skills in general management of animals, communication skills and confidence in training farmers on animal, During internship, I also face some challenges like; poor mobilization of the farmer, lack of veterinary drugs and equipment at the sub county, limited transport means for field work in the production department and poor turn up of the farmers to the training. In conclusion all the activities were implemented and industrial training was carried out successfully. I was able to gain a lot from it. I was in position of getting practical skills and knowledge in line with my career and relating with people in the field. The technical advice that I provided addressed farmers' problem and needs. Much as all were successfully done, there were also some little challenges which hindered the smooth running of the activities making me recommend that proper mobilization of farmers must improve for the training programs to solve problems of poor turn up during such activities, government should also increase the number of motorcycles to solve transport problems and more equipment and veterinary drugs to be installed so that animals are treated and vaccinated in time.

CHAPTER ONE: INTRODUCTION

1.1 Back ground information

Kituntu Sub County is one of the sub counties of mpigi district, and was formed on the principle of decentralization policy of governance.

The sub county is made up of different parishes which includes; Migamba, Luwunga, Kantiini, Kasozi, Bukemba, and Bukasa.

1.2 Location

Kituntu sub county located 12km from kayabwe town(Equator) Masaka road and it boarders butambala district.

1.5 Topography

The relief of kituntu is generally low and flat characterized by shallow seasonal wetlands, its altitude ranges from 900-1200m above sea level.

1.6 Soil

Kituntu Sub County has two dominant soil types, loam and sand. And these two soil types are favoring the people of kituntu both financially after sale of sand and economically for growing of crops like bananas, coffee, cassava and beans.