COLLEGE OF AGRICULTURE

PROSPECTUS

PROGRAM: Master of Science in Animal Science (Academic Track)
Major: Animal Production
Revised (MM/YYYY): 06/2021
Approved BOR No.: 97,s.2021

FIRST YEAR

First Semester

T it is definester						
SUBJECT	TITLE	HOURS		Units	Pre-requisite/s	
30000	IIIEE	Lec Lat		Oillis	i ie-iequisite/s	
Required Majo	or Course					
ANSC 200	Advanced Research Methods and	2.0	3.0	3.0	AnSci 95 or COP	
	Statistics in Animal Science					
	1** (Student may select 1 major elective					
	other field of specialization)					
ANSC 221	Advanced Ruminant Nutrition	3.0	0.0	3.0	AnSci 51, Chem 26, or COP	
ANSC 223	Advanced Pasture and Fodder Crop	2.0	3.0	3.0	AnSci 42, AnSci 43, Chem	
	Management				26, or COP	
ANSC 225	Forage Conservation and Utilization	2.0	3.0	3.0	AnSci 42, AnSci 43, Chem	
41100 004	Dhorieless of Lestation	0.0		0.0	26, or COP	
	Physiology of Lactation	2.0	3.0	3.0	COP	
ANSC 233	Advanced Animal Breeding and Genetics	2.0	3.0	3.0	AnSci 55 or COP	
ANSC 235	Advanced Methods of Animal Breeding	3.0	0.0	3.0	COP	
Major Elective	2*(Student may select 1 major elective					
courses from	the field of specialization)					
ANSC 205	Advanced Large Ruminant Production and Management	2.0	3.0	3.0	AnSci 42, AnSci 43, or COP	
ANSC 207	Advanced Poultry Production and Management	2.0	3.0	3.0	COP	
ANSC 209	Advanced Meat Science	3.0	0.0	3.0	COP	
ANSC 211	Advanced Animal Production Systems	3.0	0.0	3.0	AnSci 57 or COP	
Cognate/Minor Course 1				3.0		
	TOTAL			12.0		

	Second Semeste	er			
SUBJECT	TITLE	HOURS		Units	Pre-requisite/s
SUBJECT		Lec	Lab	Units	rie-iequisite/s
Major Elective	3**(Student may select 1 major elective				
courses from o	other field of specialization				
ANSC 220	Advanced Non Ruminant Nutrition	3.0	0.0	3.0	AnSci 51, Chem 26, or COP
ANSC 222	Feed Formulation and Quality Control	2.0	3.0	3.0	AnSci 42, Chem 26, or COP
ANSC 224	Research Techniques in Animal Nutrition	2.0	3.0	3.0	AnSci 42, Chem 26, or COP
ANSC 230	Livestock Endocrinology	3.0	0.0	3.0	COP
ANSC 232	Physiology of Reproduction	2.0	3.0	3.0	COP
ANSC 234	Artificial Breeding of Livestock and Poultry	3.0	0.0	3.0	ANSC 233 or COP
ANSC 236	Animal Biotechnology	2.0	3.0	3.0	COP
	4* and 5* (Student may select 2 major es from the field of specialization)				
ANSC 206	Advanced Small Ruminant Production and Management	2.0	3.0	3.0	AnSci 42, AnSci 43, or COP
ANSC 208	Advanced Swine Production and Management	2.0	3.0	3.0	COP
ANSC 210	Advanced Dairy Science	3.0	0.0	3.0	COP
Cognate/Minor	Course 2			3.0	
	TOTAL			12.0	

MIDYEAR

SUBJECT	TITLE	HOURS		Units	Pre-requisite/s
		Lec	Lab	Ullits	Fie-requisite/s
ANSC 299	Graduate Seminar	1.0	0.0	1.0	
	TOTAL			1.0	

SECOND YEAR

First Semester

			HOURS		
SUBJECT	TITLE	Lec	Lab	Units	Pre-requisite/s
ANSC 300	Master's Thesis			6.0	
	TOTAL			6.0	

Second Semester

		HOURS			
SUBJECT	TITLE	Lec	Lab	Units	Pre-requisite/s
ANSC 300	Master's Thesis			0.0	
	TOTAL			0.0	

Summary of Units

I. Major Courses	18
II. Cognate/Minor Courses	6
III. Graduate Seminar	1
IV. Master's Thesis	6
_	
TOTAL UNITS	31

Major Faculty Members

PhD Applied Life Science (AnSci) PhD Animal Science 1 WINSON M. GUTIERREZ 2 REYNALDO L. INTONG 3 EDUARDO V. LAGUA* MS Animal Science 4 ARTH DAVID SOL V. ORTEGA*
5 ANA CELINA T. SORIANO*
6 KLINTON ED F. VENCI* MS Animal Science MS Animal Science MS Animal Science 7 NIÑA MAE R. VILLAR PhD Animal Science

* - For designation request

Prepared by: Certified by: Approved by:

> WINSON M. GUTIERREZ Department Chairperson

KAREN N. LUCINO College Registrar

MARIA ESTELA B. DETALLA

June 2021 CMU-F-1-ACA-__ Rev. 0