

BACHELOR OF AGRICULTURAL TECHNOLOGY

Major in Animal Husbandry

Per CMO No. 48, series of 2007

Effective School Year 2018-2019

	First Semester						Second Semester				
Subject	Descriptive Title	Lec	Lab	Tota	Pre-reg.	Subject	Descriptive Title	Lec	Lab	Tota	Pre-reg.
GE 3	The Contemporary World	3				GE 5	Purposive Communication	3			
GE 4	Mathematics in the Modern World	3				FIL 2	Pagbasa at Pagsulat sa Iba't Ibang Disiplina	3		1	FIL 1
AT 1	Raise Poultry	5				AT 2	Raise Swine	5			
AT 113	Chemistry for Agriculture and Forestry	3				AT 11	Soil Conservation and Management	3			
AT 121	Poultry Production and Management	_				AT 122		3			
	, ,	3					Swine Production and Management				
AT 111	Field Crops and Cereals Production	3	_			AT 112	Horticultural Crops Production and Management	3			
FIL 1	Akademiko sa Wikang Filipino	3				AT 100	Introduction to Agriculture	1			
PE 1	Physical Fitness and Health	2				PE 2	Recreational Games and Sports	2			PE 1
NSTP 1	National Service Training Program 1	3				NSTP 2	National Service Training Program 2	3			NSTP I
-	TOTAL	28					TOTAL	26			-
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Enhancement	(For OFF-TRACK Senior High School graduate	es)									
CALC	Basic Calculus	3				PHYS	Physics	3			
BIO	Biology	3				CHEM	Chemistry	3			
bio	Blology	0				UTEM.	Chemistry	0			
SUMMER											
	Description Title	1	1	T - 4 -			Dre ren				
Subject	Descriptive Title		Lab	Tota			Pre-req.				
AG 200	Practicum (Skills Development) 240 hrs	6			Taken and passed all	First Year Major Su	bjects				
					SECO	ND YEAR					
	First Semester						Second Semester	_	_	_	
Subject	Descriptive Title	Lec	Lab	Tota	Pre-req.	Subject	Descriptive Title	Lec	Lab	Tota	Pre-req.
GE 6	Art Appreciation	3				GE 8	Ethics	3	1		İ. İ.
GE 7	Science, Technology and Society	3	_			GE 9	Life and Works of Rizal	3			
		5								-	
AT 3	Raise Ruminant					AT 133	Introduction to Water Management and Irrigation	3		-	
AT 123	Ruminant Production and Management	3	_			AT 211	AgroEco-Tourism	3			
AT 12	Soil Fertility Management	3				AT 131	Agricultural Entrepreneurship and Marketing	3			
AT 142*	Post-Harvest Handling and Seed Technology	3				AT 124	Basic Biotechnology	3			
Lit 1	Philippine Literature	3				Lit 2	World Literature	3			
PE 3	Social Recreation	2			PE 1	PE 4	Cultural Presentation and Sports Management	2		-	PE 1
FEJ					FEI	FE 4		2			FEI
		25					TOTAL	22			
L	TOTAL	25					TOTAL	23			
L	TOTAL	25			THIR	D YEAR	TOTAL	23			
<u> </u>		25			THIR	D YEAR		23			I
	First Semester						Second Semester				
Subject	First Semester Descriptive Title	Lec	Lab	Tota		Subject	Second Semester Descriptive Title	Lec	Lab	Tota	Pre-req.
GE 1	First Semester		Lab	Tota		Subject AH 3	Second Semester		Lab	Tota	Pre-req.
GE 1	First Semester Descriptive Title Understanding the Self	Lec 3	Lab	Tota	Pre-req.	Subject AH 3	Second Semester Descriptive Title Reproductive Physiology	Lec 3	Lab	Tota	
GE 1 GE 2	First Semester Descriptive Title Understanding the Self Readings in Philippine History	Lec 3 3	Lab	Tota	Pre-req. 3rd Year Standing	Subject AH 3 AH 4	Second Semester Descriptive Title Reproductive Physiology Livestock Improvement and Breeding	Lec 3 3	Lab	Tota	3rd Year Standing
GE 1 GE 2 AH 1	First Semester Descriptive Title Understanding the Self Readings in Philippine History Anatomy and Physiology of Farm Animals	Lec 3 3 3	Lab	Tota	Pre-req. 3rd Year Standing 3rd Year Standing	Subject AH 3 AH 4 AT 42	Second Semester Descriptive Title Reproductive Physiology Livestock Improvement and Breeding Thesis 2 (Experimental)	Lec 3 3 4	Lab	Tota	3rd Year Standing 3rd Year Standing
GE 1 GE 2	First Semester Descriptive Title Understanding the Self Readings in Philippine History	Lec 3 3	Lab	Tota	Pre-req. 3rd Year Standing	Subject AH 3 AH 4	Second Semester Descriptive Title Reproductive Physiology Livestock Improvement and Breeding Thesis 2 (Experimental) Beneficial Arthropods and Micro-Organism	Lec 3 3	Lab	Tota	3rd Year Standing
GE 1 GE 2 AH 1	First Semester Descriptive Title Understanding the Self Readings in Philippine History Anatomy and Physiology of Farm Animals Animal Health and Sanitation	Lec 3 3 3 3	Lab	Tota	Pre-req. 3rd Year Standing 3rd Year Standing 3rd Year Standing	Subject AH 3 AH 4 AT 42	Second Semester Descriptive Title Reproductive Physiology Livestock Improvement and Breeding Thesis 2 (Experimental) Beneficial Arthropods and Micro-Organism Slaughter of Animals and Animal Products	Lec 3 3 4 3	Lab	Tota	3rd Year Standing 3rd Year Standing 3rd Year Standing
GE 1 GE 2 AH 1 AH 2 AT 141	First Semester Descriptive Title Understanding the Self Readings in Philippine History Anatomy and Physiology of Farm Animals Animal Health and Sanitation Thesis 1 (Outline)	Lec 3 3 3 3 4	Lab	Tota	Pre-req. 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing	Subject AH 3 AH 4 AT 42 AH 133* AH 135*	Second Semester Descriptive Title Reproductive Physiology Livestock Improvement and Breeding Thesis 2 (Experimental) Beneficial Arthropods and Micro-Organism Slaughter of Animals and Animal Products Processing	Lec 3 3 4 3 3	Lab	Tota	3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing
GE 1 GE 2 AH 1 AH 2 AT 141 AH 131*	First Semester Descriptive Title Understanding the Self Readings in Philippine History Anatomy and Physiology of Farm Animals Animal Health and Sanitation Thesis 1 (Outline) General Physiology and Toxicology	Lec 3 3 3 3 4 3	Lab	Tota	Pre-req. 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing	Subject AH 3 AH 4 AT 42 AH 133* AH 135* AT 210	Second Semester Descriptive Title Reproductive Physiology Livestock Improvement and Breeding Thesis 2 (Experimental) Beneficial Arthropods and Micro-Organism Slaughter of Animals and Animal Products Processing Management of Extension Program	Lec 3 3 4 3 3 3 3	Lab	Tota	3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing
GE 1 GE 2 AH 1 AH 2 AT 141	First Semester Descriptive Title Understanding the Self Readings in Philippine History Anatomy and Physiology of Farm Animals Animal Health and Sanitation Thesis 1 (Outline)	Lec 3 3 3 3 4 3	Lab	Tota	Pre-req. 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing	Subject AH 3 AH 4 AT 42 AH 133* AH 135*	Second Semester Descriptive Title Reproductive Physiology Livestock Improvement and Breeding Thesis 2 (Experimental) Beneficial Arthropods and Micro-Organism Slaughter of Animals and Animal Products Processing	Lec 3 3 4 3 3	Lab	Tota	3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing
GE 1 GE 2 AH 1 AH 2 AT 141 AH 131*	First Semester Descriptive Title Understanding the Self Readings in Philippine History Anatomy and Physiology of Farm Animals Animal Health and Sanitation Thesis 1 (Outline) General Physiology and Toxicology	Lec 3 3 3 3 4 3	Lab	Tota	Pre-req. 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing	Subject AH 3 AH 4 AT 42 AH 133* AH 135* AT 210	Second Semester Descriptive Title Reproductive Physiology Livestock Improvement and Breeding Thesis 2 (Experimental) Beneficial Arthropods and Micro-Organism Slaughter of Animals and Animal Products Processing Management of Extension Program	Lec 3 3 4 3 3 3 3	Lab		3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing
GE 1 GE 2 AH 1 AH 2 AT 141 AH 131* AT 209	First Semester Descriptive Title Understanding the Self Readings in Philippine History Anatomy and Physiology of Farm Animals Animal Health and Sanitation Thesis 1 (Outline) General Physiology and Toxicology Principles of Agricultural Extension and Communicat Principles of Crop Protection	Lec 3 3 3 3 3 4 3 4 3 3 3	Lab	Tota	Pre-req. 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing	Subject AH 3 AH 4 AT 42 AH 133* AH 135* AT 210	Second Semester Descriptive Title Reproductive Physiology Livestock Improvement and Breeding Thesis 2 (Experimental) Beneficial Arthropods and Micro-Organism Slaughter of Animals and Animal Products Processing Management of Extension Program Practices of Crop Protection	Lec 3 3 4 3 3 3 3 3	Lab		3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing
GE 1 GE 2 AH 1 AH 2 AT 141 AH 131* AT 209	First Semester Descriptive Title Understanding the Self Readings in Philippine History Anatomy and Physiology of Farm Animals Animal Health and Sanitation Thesis 1 (Outline) General Physiology and Toxicology Principles of Agricultural Extension and Communicat	Lec 3 3 3 3 3 4 4 3 6 3	Lab	Tota	Pre-req. 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing	Subject AH 3 AH 4 AT 42 AH 133* AH 135* AT 210	Second Semester Descriptive Title Reproductive Physiology Livestock Improvement and Breeding Thesis 2 (Experimental) Beneficial Arthropods and Micro-Organism Slaughter of Animals and Animal Products Processing Management of Extension Program	Lec 3 3 4 3 3 3 3	Lab	Tota	3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing
GE 1 GE 2 AH 1 AH 2 AT 141 AH 131* AT 209 AT 115	First Semester Descriptive Title Understanding the Self Readings in Philippine History Anatomy and Physiology of Farm Animals Animal Health and Sanitation Thesis 1 (Outline) General Physiology and Toxicology Principles of Agricultural Extension and Communicat Principles of Crop Protection	Lec 3 3 3 3 3 4 3 4 3 3 3	Lab	Tota	Pre-req. 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing	Subject AH 3 AH 4 AT 42 AH 133* AH 135* AT 210	Second Semester Descriptive Title Reproductive Physiology Livestock Improvement and Breeding Thesis 2 (Experimental) Beneficial Arthropods and Micro-Organism Slaughter of Animals and Animal Products Processing Management of Extension Program Practices of Crop Protection	Lec 3 3 4 3 3 3 3 3	Lab	Tota	3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing
GE 1 GE 2 AH 1 AH 2 AT 141 AH 131* AT 209 AT 115 SUMMER	First Semester Descriptive Title Understanding the Self Readings in Philippine History Anatomy and Physiology of Farm Animals Animal Health and Sanitation Thesis 1 (Outline) General Physiology and Toxicology Principles of Agricultural Extension and Communicat Principles of Crop Protection TOTAL	Lecc 3 3 3 3 3 4 3 4 3 3 25	Lab		Pre-req. 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing	Subject AH 3 AH 4 AT 42 AH 133* AH 135* AT 210	Second Semester Descriptive Title Reproductive Physiology Livestock Improvement and Breeding Thesis 2 (Experimental) Beneficial Arthropods and Micro-Organism Slaughter of Animals and Animal Products Processing Management of Extension Program Practices of Crop Protection TOTAL	Lec 3 3 4 3 3 3 3 3	Lab	Tota	3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing
GE 1 GE 2 AH 1 AH 2 AT 141 AH 131* AT 209 AT 115 SUMMER Subject	First Semester Descriptive Title Understanding the Self Readings in Philippine History Anatomy and Physiology of Farm Animals Animal Health and Sanitation Thesis 1 (Outline) General Physiology and Toxicology Principles of Agricultural Extension and Communicat Principles of Crop Protection TOTAL Descriptive Title	Lec 3 3 3 3 3 3 4 4 3 3 25 Lec	Lab		Pre-req. 3rd Year Standing 3rd Year Standing	Subject AH 3 AH 4 AT 42 AH 133* AH 135* AT 210 AT 116	Second Semester Descriptive Title Reproductive Physiology Livestock Improvement and Breeding Thesis 2 (Experimental) Beneficial Arthropods and Micro-Organism Slaughter of Animals and Animal Products Processing Management of Extension Program Practices of Crop Protection TOTAL Pre-req.	Lec 3 3 4 3 3 3 3 3	Lab	Tota	3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing
GE 1 GE 2 AH 1 AH 2 AT 141 AH 131* AT 209 AT 115 SUMMER Subject	First Semester Descriptive Title Understanding the Self Readings in Philippine History Anatomy and Physiology of Farm Animals Animal Health and Sanitation Thesis 1 (Outline) General Physiology and Toxicology Principles of Agricultural Extension and Communicat Principles of Crop Protection TOTAL	Lecc 3 3 3 3 3 4 3 4 3 3 25	Lab		Pre-req. 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing	Subject AH 3 AH 4 AT 42 AH 133* AH 135* AT 210 AT 116	Second Semester Descriptive Title Reproductive Physiology Livestock Improvement and Breeding Thesis 2 (Experimental) Beneficial Arthropods and Micro-Organism Slaughter of Animals and Animal Products Processing Management of Extension Program Practices of Crop Protection TOTAL Pre-req.	Lec 3 3 4 3 3 3 3 3		Tota	3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing
GE 1 GE 2 AH 1 AH 2 AT 141 AH 131* AT 209 AT 115 SUMMER Subject	First Semester Descriptive Title Understanding the Self Readings in Philippine History Anatomy and Physiology of Farm Animals Animal Health and Sanitation Thesis 1 (Outline) General Physiology and Toxicology Principles of Agricultural Extension and Communicat Principles of Crop Protection TOTAL Descriptive Title	Lec 3 3 3 3 3 3 4 4 3 3 25 Lec	Lab		Pre-req. 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing Taken and passed all	Subject AH 3 AH 4 AT 42 AH 133* AH 135* AT 210 AT 116	Second Semester Descriptive Title Reproductive Physiology Livestock Improvement and Breeding Thesis 2 (Experimental) Beneficial Arthropods and Micro-Organism Slaughter of Animals and Animal Products Processing Management of Extension Program Practices of Crop Protection TOTAL Pre-req.	Lec 3 3 4 3 3 3 3 3			3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing
GE 1 GE 2 AH 1 AH 2 AT 141 AH 131* AT 209 AT 115 SUMMER Subject	First Semester Descriptive Title Understanding the Self Readings in Philippine History Anatomy and Physiology of Farm Animals Animal Health and Sanitation Thesis 1 (Outline) General Physiology and Toxicology Principles of Agricultural Extension and Communicat Principles of Crop Protection TOTAL Descriptive Title	Lec 3 3 3 3 3 3 4 4 3 3 25 Lec	Lab		Pre-req. 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing Taken and passed all	Subject AH 3 AH 4 AT 42 AH 133* AH 135* AT 210 AT 116	Second Semester Descriptive Title Reproductive Physiology Livestock Improvement and Breeding Thesis 2 (Experimental) Beneficial Arthropods and Micro-Organism Slaughter of Animals and Animal Products Processing Management of Extension Program Practices of Crop Protection TOTAL Pre-req.	Lec 3 3 4 3 3 3 3 3	Lab	Tota	3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing
GE 1 GE 2 AH 1 AH 2 AT 141 AH 131* AT 209 AT 115 SUMMER	First Semester Descriptive Title Understanding the Self Readings in Philippine History Anatomy and Physiology of Farm Animals Animal Health and Sanitation Thesis 1 (Outline) General Physiology and Toxicology Principles of Agricultural Extension and Communicat Principles of Crop Protection TOTAL Descriptive Title On-the-Job Training (240 hours)	Lec 3 3 3 3 3 3 4 4 3 3 25 Lec	Lab		Pre-req. 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing Taken and passed all	Subject AH 3 AH 4 AT 42 AH 133* AH 135* AT 210 AT 116	Second Semester Descriptive Title Reproductive Physiology Livestock Improvement and Breeding Thesis 2 (Experimental) Beneficial Arthropods and Micro-Organism Slaughter of Animals and Animal Products Processing Management of Extension Program Practices of Crop Protection TOTAL	Lec 3 3 4 3 3 3 3 3	Lab	Tota	3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing
GE 1 GE 2 AH 1 AH 2 AT 141 AT 209 AT 115 SUMMER Subject AG 400	First Semester Descriptive Title Understanding the Self Readings in Philippine History Anatomy and Physiology of Farm Animals Animal Health and Sanitation Thesis 1 (Outline) General Physiology and Toxicology Principles of Agricultural Extension and Communicat Principles of Crop Protection TOTAL Descriptive Title On-the-Job Training (240 hours)	Lec 3 3 3 3 4 3 25 Lec 6	Lab	Tota	Pre-req. 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing Taken and passed all FOUR	Subject AH 3 AH 4 AT 42 AH 133* AH 135* AT 210 AT 116 First to Third Year M TH YEAR	Second Semester	Lec 3 3 4 3 3 3 3 2 22			3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing
GE 1 GE 2 AH 1 AH 2 AT 141 AT 141 AT 209 AT 115 SUMMER Subject AG 400	First Semester Descriptive Title Understanding the Self Readings in Philippine History Anatomy and Physiology of Farm Animals Animal Health and Sanitation Thesis 1 (Outline) General Physiology and Toxicology Principles of Agricultural Extension and Communicat Principles of Crop Protection TOTAL Descriptive Title On-the-Job Training (240 hours) First Semester Descriptive Title	Lec 3 3 3 3 4 3 25 Lec 6 Lec	Lab	Tota	Pre-req. 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing Taken and passed all FOUR Pre-req.	Subject Subject Subject Subject Subject Subject	Second Semester Descriptive Title Reproductive Physiology Livestock Improvement and Breeding Thesis 2 (Experimental) Beneficial Arthropods and Micro-Organism Slaughter of Animals and Animal Products Processing Management of Extension Program Practices of Crop Protection TOTAL Pre-req. Aajor Subjects Second Semester Descriptive Title	Lec 3 3 4 3 3 3 3 2 22	Lab	Tota	3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 9rd Year Standing
GE 1 GE 2 AH 1 AH 2 AT 141 AH 131* AT 209 AT 115 SUMMER Subject AG 400	First Semester Descriptive Title Understanding the Self Readings in Philippine History Anatomy and Physiology of Farm Animals Animal Health and Sanitation Thesis 1 (Outline) General Physiology and Toxicology Principles of Agricultural Extension and Communicat Principles of Crop Protection TOTAL Descriptive Title On-the-Job Training (240 hours)	Lecc 3 3 3 3 3 4 3 3 2 5 6 6 6 1 Lecc 6 6	Lab	Tota	Pre-req. 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing Taken and passed all FOUR	Subject AH 3 AH 4 AT 42 AH 133* AH 135* AT 210 AT 116 First to Third Year M TH YEAR	Second Semester	Lec 3 3 4 3 3 3 3 2 22	Lab		3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing
GE 1 GE 2 AH 1 AH 2 AT 141 AH 131* AT 209 AT 115 SUMMER Subject AG 400	First Semester Descriptive Title Understanding the Self Readings in Philippine History Anatomy and Physiology of Farm Animals Animal Health and Sanitation Thesis 1 (Outline) General Physiology and Toxicology Principles of Agricultural Extension and Communicat Principles of Crop Protection TOTAL Descriptive Title On-the-Job Training (240 hours) First Semester Descriptive Title	Lec 3 3 3 3 4 3 25 Lec 6 Lec	Lab	Tota	Pre-req. 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing Taken and passed all FOUR Pre-req.	Subject Subject Subject Subject Subject Subject	Second Semester Descriptive Title Reproductive Physiology Livestock Improvement and Breeding Thesis 2 (Experimental) Beneficial Arthropods and Micro-Organism Slaughter of Animals and Animal Products Processing Management of Extension Program Practices of Crop Protection TOTAL Pre-req. Aajor Subjects Second Semester Descriptive Title	Lec 3 3 4 3 3 3 3 2 22	Lab		3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing
GE 1 GE 2 AH 1 AH 2 AT 141 AH 131* AT 209 AT 115 SUMMER Subject AG 400	First Semester Descriptive Title Understanding the Self Readings in Philippine History Anatomy and Physiology of Farm Animals Animal Health and Sanitation Thesis 1 (Outline) General Physiology and Toxicology Principles of Agricultural Extension and Communicat Principles of Crop Protection TOTAL Erst Semester On-the-Job Training (240 hours) First Semester Descriptive Title Beef and Dairy Production and Management Feeds and Animal Nutrition	Lecc 3 3 3 3 3 4 4 3 3 2 5 Lecc 6 6	Lab	Tota	Pre-req. 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing Taken and passed all FOUR Pre-req. 4th Year Standing 4th Year Standing	Subject Subject Subject Subject Subject Subject	Second Semester Descriptive Title Reproductive Physiology Livestock Improvement and Breeding Thesis 2 (Experimental) Beneficial Arthropods and Micro-Organism Slaughter of Animals and Animal Products Processing Management of Extension Program Practices of Crop Protection TOTAL Pre-req. Aajor Subjects Second Semester Descriptive Title	Lec 3 3 4 3 3 3 3 2 22	Lab		3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 9rd Year Standing
GE 1 GE 2 AH 1 AH 2 AT 141 AT 209 AT 115 SUMMER Subject AG 400 Subject AH 7 AH 8 AH 9	First Semester Descriptive Title Understanding the Self Readings in Philippine History Anatomy and Physiology of Farm Animals Animal Health and Sanitation Thesis 1 (Outline) General Physiology and Toxicology Principles of Agricultural Extension and Communicat Principles of Crop Protection TOTAL First Semester On-the-Job Training (240 hours) First Semester Descriptive Title Beef and Dairy Production and Management Feeds and Animal Nutrition Meat Inspection	Lecc 3 3 3 3 3 3 4 4 3 3 25 Lecc 6 4 6 1 25	Lab	Tota	Pre-req. 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing Taken and passed all FOUR Pre-req. 4th Year Standing	Subject Subject Subject Subject Subject Subject	Second Semester Descriptive Title Reproductive Physiology Livestock Improvement and Breeding Thesis 2 (Experimental) Beneficial Arthropods and Micro-Organism Slaughter of Animals and Animal Products Processing Management of Extension Program Practices of Crop Protection TOTAL Pre-req. Aajor Subjects Second Semester Descriptive Title	Lec 3 3 4 3 3 3 3 2 22	Lab		3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing
GE 1 GE 2 AH 1 AH 2 AT 141 AT 209 AT 115 SUMMER Subject AG 400 Subject AH 7 AH 8 AH 9	First Semester Descriptive Title Understanding the Self Readings in Philippine History Anatomy and Physiology of Farm Animals Animal Health and Sanitation Thesis 1 (Outline) General Physiology and Toxicology Principles of Agricultural Extension and Communicat Principles of Crop Protection TOTAL First Semester On-the-Job Training (240 hours) First Semester Descriptive Title Beef and Dairy Production and Management Feeds and Animal Nutrition Meat Inspection Feeding and Management of Livestock for	Lecc 3 3 3 3 3 3 4 4 3 3 25 Lecc 6 4 6 1 25	Lab	Tota	Pre-req. 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing Taken and passed all FOUR Pre-req. 4th Year Standing 4th Year Standing	Subject Subject Subject Subject Subject Subject	Second Semester Descriptive Title Reproductive Physiology Livestock Improvement and Breeding Thesis 2 (Experimental) Beneficial Arthropods and Micro-Organism Slaughter of Animals and Animal Products Processing Management of Extension Program Practices of Crop Protection TOTAL Pre-req. Aajor Subjects Second Semester Descriptive Title	Lec 3 3 4 3 3 3 3 2 22	Lab		3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing
GE 1 GE 2 AH 1 AH 2 AT 141 AH 131* AT 209 AT 115 SUMMER Subject AG 400 Subject AH 7 AH 8 AH 9 AH 10	First Semester	Lecc 3 3 3 3 3 3 4 3 3 2 5 4 2 5 6 6 1 2 5	Lab	Tota	Pre-req. 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 4rb Year Standing 4th Year Standing 4th Year Standing 4th Year Standing	Subject Subject Subject Subject Subject Subject	Second Semester Descriptive Title Reproductive Physiology Livestock Improvement and Breeding Thesis 2 (Experimental) Beneficial Arthropods and Micro-Organism Slaughter of Animals and Animal Products Processing Management of Extension Program Practices of Crop Protection TOTAL Pre-req. Aajor Subjects Second Semester Descriptive Title	Lec 3 3 4 3 3 3 3 2 22	Lab		3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing
GE 1 GE 2 AH 1 AH 2 AT 141 AH 131* AT 209 AT 115 SUMMER Subject AG 400 Subject AH 7 AH 8 AH 9 AH 10 AH 11	First Semester Descriptive Title Understanding the Self Readings in Philippine History Anatomy and Physiology of Farm Animals Animal Health and Sanitation Thesis 1 (Outline) General Physiology and Toxicology Principles of Agricultural Extension and Communicat Principles of Crop Protection TOTAL Descriptive Title On-the-Job Training (240 hours) First Semester Descriptive Title Beef and Dairy Production and Management Feeding and Management of Livestock for Halal Production Post-Harvest Handling and Meat Processing	Lec 3 3 3 3 3 3 4 4 3 3 2 5 2 5 4 2 5 6 6 1 2 5 1 2 1 2	Lab	Tota	Pre-req. 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing Taken and passed all FOUR Pre-req. 4th Year Standing 4th Year Standing	Subject Subject Subject Subject Subject Subject	Second Semester Descriptive Title Reproductive Physiology Livestock Improvement and Breeding Thesis 2 (Experimental) Beneficial Arthropods and Micro-Organism Slaughter of Animals and Animal Products Processing Management of Extension Program Practices of Crop Protection TOTAL Pre-req. Aajor Subjects Second Semester Descriptive Title	Lec 3 3 4 3 3 3 3 2 22	Lab		3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing
GE 1 GE 2 AH 1 AH 2 AT 141 AH 131* AT 209 AT 115 SUMMER Subject AG 400 Subject AH 7 AH 8 AH 9 AH 10 AH 11	First Semester	Lecc 3 3 3 3 3 3 4 3 3 2 5 4 2 5 6 6 1 2 5	Lab	Tota	Pre-req. 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 4rb Year Standing 4th Year Standing 4th Year Standing 4th Year Standing	Subject Subject Subject Subject Subject Subject	Second Semester Descriptive Title Reproductive Physiology Livestock Improvement and Breeding Thesis 2 (Experimental) Beneficial Arthropods and Micro-Organism Slaughter of Animals and Animal Products Processing Management of Extension Program Practices of Crop Protection TOTAL Pre-req. Aajor Subjects Second Semester Descriptive Title	Lec 3 3 4 3 3 3 3 2 22	Lab		3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 9rd Year Standing
GE 1 GE 2 AH 1 AH 2 AT 141 AH 131* AT 209 AT 115 SUMMER Subject AG 400 Subject AH 7 AH 8 AH 9 AH 10 AH 11 AH 12	First Semester Descriptive Title Understanding the Self Readings in Philippine History Anatomy and Physiology of Farm Animals Animal Health and Sanitation Thesis 1 (Outline) General Physiology and Toxicology Principles of Agricultural Extension and Communicat Principles of Crop Protection TOTAL Eirst Semester Descriptive Title On-the-Job Training (240 hours) First Semester Descriptive Title Beef and Dairy Production and Management Feeds and Animal Nutrition Meat Inspection Feeding and Management of Livestock for Halal Production Post-Harvest Handling and Meat Processing Competency Assessment	Lecc 3 3 3 3 3 3 4 4 3 3 3 25 Lecc 6 1 25 3 3 3 3 3 3 3 3 3 3 3 3 3	Lab	Tota	Pre-req. 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 4th Year Standing 4th Year Standing 4th Year Standing 4th Year Standing 4th Year Standing 4th Year Standing 4th Year Standing 4th Year Standing 4th Year Standing 4th Year Standing 4th Year Standing 4th Year Standing 4th Year Standing 4th Year Standing	Subject Subject Subject Subject Subject Subject	Second Semester Descriptive Title Reproductive Physiology Livestock Improvement and Breeding Thesis 2 (Experimental) Beneficial Arthropods and Micro-Organism Slaughter of Animals and Animal Products Processing Management of Extension Program Practices of Crop Protection TOTAL Pre-req. Aajor Subjects Second Semester Descriptive Title	Lec 3 3 4 3 3 3 3 2 22	Lab		3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing
GE 1 GE 2 AH 1 AH 2 AT 141 AT 209 AT 115 SUMMER Subject AG 400 Subject AG 400 AH 7 AH 8 AH 9 AH 10 AH 11 AH 12 AT 401	First Semester Descriptive Title Understanding the Self Readings in Philippine History Anatomy and Physiology of Farm Animals Animal Health and Sanitation Thesis 1 (Outline) General Physiology and Toxicology Principles of Agricultural Extension and Communicat Principles of Crop Protection TOTAL Descriptive Title On-the-Job Training (240 hours) First Semester Descriptive Title Beef and Dairy Production and Management Feeds and Animal Nutrition Meat Inspection Feeding and Management of Livestock for Halal Production Post-Harvest Handling and Meat Processing Competency Assessment Agricultural Economics and Marketing	Lecc 3 3 3 3 3 3 4 4 3 3 3 4 25 Lecc 6 1 3 3 3 3 3 3 3 3 3 3 3 3 3	Lab	Tota	Pre-req. 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing Taken and passed all FOUR Pre-req. 4th Year Standing 4th Year Standing 4th Year Standing 4th Year Standing 4th Year Standing	Subject Subject Subject Subject Subject Subject	Second Semester Descriptive Title Reproductive Physiology Livestock Improvement and Breeding Thesis 2 (Experimental) Beneficial Arthropods and Micro-Organism Slaughter of Animals and Animal Products Processing Management of Extension Program Practices of Crop Protection TOTAL Pre-req. Aajor Subjects Second Semester Descriptive Title	Lec 3 3 4 3 3 3 3 2 22	Lab		3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 9rd Year Standing
GE 1 GE 2 AH 1 AH 2 AT 141 AH 131* AT 209 AT 115 SUMMER Subject AG 400 Subject AG 400 AH 7 AH 8 AH 9 AH 10 AH 11 AH 12	First Semester Descriptive Title Understanding the Self Readings in Philippine History Anatomy and Physiology of Farm Animals Animal Health and Sanitation Thesis 1 (Outline) General Physiology and Toxicology Principles of Agricultural Extension and Communicat Principles of Crop Protection TOTAL Eirst Semester Descriptive Title On-the-Job Training (240 hours) First Semester Descriptive Title Beef and Dairy Production and Management Feeds and Animal Nutrition Meat Inspection Feeding and Management of Livestock for Halal Production Post-Harvest Handling and Meat Processing Competency Assessment	Lecc 3 3 3 3 3 3 4 4 3 3 3 25 Lecc 6 1 25 3 3 3 3 3 3 3 3 3 3 3 3 3	Lab	Tota	Pre-req. 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 4th Year Standing 4th Year Standing 4th Year Standing 4th Year Standing 4th Year Standing 4th Year Standing 4th Year Standing 4th Year Standing 4th Year Standing 4th Year Standing 4th Year Standing 4th Year Standing 4th Year Standing 4th Year Standing	Subject Subject Subject Subject Subject Subject	Second Semester Descriptive Title Reproductive Physiology Livestock Improvement and Breeding Thesis 2 (Experimental) Beneficial Arthropods and Micro-Organism Slaughter of Animals and Animal Products Processing Management of Extension Program Practices of Crop Protection TOTAL Pre-req. Aajor Subjects Second Semester Descriptive Title	Lec 3 3 4 3 3 3 3 2 22	Lab		3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 3rd Year Standing 9rd Year Standing

Summary	Units
General Education Courses	42
Core Courses	85
Major Courses	36
OJT	12
NSTP/PE	14
TOTAL	189
Enhancement	12
TOTAL	201