

## University of Southeastern Philippines

College of Agriculture and Related Sciences

## **BACHELOR OF SCIENCE IN AGRICULTURE**

Major in Animal Science

CMO No. 14, series of 2008

Approved per BOR Res. No. 58, Series of 2018

Approved per BOR Referendum No. 10 s. 2020 confirmed per BOR Resolution No. 63 s. 2020

Effective S.Y. 2018-2019

FIRST YI									
	1st Semester								
Course	Course Title		Cre	dit	Teo 8000 8000 800 10				
No.		Lec	Lab	Total Units Credit	Pre/Co-Requisite				
GE 113	Understanding the Self	3	0	3	None				
GE 114	Ethics	3	0	3	None				
Agri 111	Introduction to Agriculture	1	0	1	None				
Ag Ext 111	Principles of Agricultural Extension and Communication	2	1	3	None				
Soil Sci 111	Principles of Soil Science	2	1	3	None				
An Sci 111	Introduction to Animal Science	2	1	3	None				
Crop Prot 111	Principles of Crop Protection	2	1	3	None				
Crop Sci 111	Principles of Crop Production	2	1	3	None				
PE 111	Movement Enhancement	2	0	2	None				
NSTP 111	National Service Training Program 1	3	0	3	None				
	Total			27					

		2nd Seme	ester		
Course	55 55 55 55		Cre	dit	
No.	Course Title	Lec Lab		Total Units Credit	Pre/Co-Requisite
GE 111	Purposive Communication	3	0	3	None
GE 112	Mathematics in the Modern World	3	0	3	None
Soil Sci 122	Soil Fertility, Conservation and Management	2	1	3	Soil Sci 111
Ag Econ 121	Principles of Agricultural Economics and Marketing	2	1	3	None
Ag Ext 122	Management of Extension Programs	2	1	3	Ag Ext 111
An Sci 122	Introduction to Livestock and Poultry Production	2	1	3	An Sci 111
Crop Sci 122	Practices of Crop Production	2	1	3	Crop Sci 111
Crop Prot 122	Approaches and Practices in Pest Management	2	1	3	Crop Prot 111
PE 122	Fitness Exercise	2	0	2	None
NSTP 122	National Service Training Program 2	3	0	3	None

OFF - SEMESTER						
Course			Cre	dit		
No.	Course Title	Lec	Lab	Total Units Credit	Pre/Co-Requisite	
Agri 200	Agriculture Skills Development	0	6	6	All 1st Yr. Fundamental Agric. Subjects	
	Total	6				

SECOND 1st Semester							
Course			Cre	dit		1	
No.	Course Title	Lec	Lab	Total Units Credit	Pre/Co-Requisite	İ	
GE 217	Science, Technology, and Society	3	0	3	None		
GE 218	Arts Appreciation	3	0	3	None	7	
Ag Eng 211	Fundamental of Agricultural Engineering	2	1	3	None	7	
Agri 212	Introduction to Ecological Agriculture	2	1	3	None	1	
Soil Sci 213	Soil Survey, Classification and Land-Use	2	1	3	None		
Agri 213	Basic Project Study and Development	3	0	3	None	7	
Enterp 211	Introduction to Enterprise and Entrepreneurship	2	1	3	Ag Econ 121	٦	
Entrep 212	Financial Management for Agri-based Enterprise	2	1	3	None		
PE 213	Physical Activities Towards Health & Fitness I	2	0	2	None	1	
	Total			26		┪	

		2nd Seme	ester		
Course	Cre			edit	0.00 000000 000 00 000
No.	Course Title	Lec	Lab	Total Units Credit	Pre/Co-Requisite
GE 215	The Life and Works of Rizal	3	0	3	None
GE 216	Readings in Philippine History	3	0	3	None
Agri 224	Principles of Plant Physiology	2	1	3	Chem 212
Agri 225	Principles of Genetics	2	1	3	Chem 212
Agri 226	Fundamentals of Food Science and Technology	2	1	3	Chem 212
Agri 227	General Biotechnology and Society	2	1	3	Chem 212
Ag Eng 222	Introduction to Basic Farm Structure and Facilities	2	1	3	Ag Eng 211
Entrep 223	Intro. to Agricultural Commodity System	2	1	3	Ag Econ 212
PE 224	Physical Activities Towards Health & Fitness II	2	0	2	None
	Total			26	

THIRD Y							
1st Semester							
Course			Cre	dit			
No.	Course Title	Lec	Lab	Total Units Credit	Pre/Co-Requisite		
EGE 311	General Education Elective 1	3	0	3	None		
EGE 312	General Education Elective 2	3	0	3	None		
Entrep 314	Intro. to Agricultural Policy and Development	2	1	3	Ag Econ 223		
Agri 318	General Physiology and Toxicology	2	1	3	Crop Prot 122		
Agri 319	Slaughter of Animals and Animal Product Processing	2	1	3	An Sci 122		
An Sci 311	Poultry Production and Management	2	1	3	An Sci 122		
An Sci 312	Animal Nutrition and Feeding	2	1	3	An Sci 122, Chem 212		
An Sci 313	Animal Breeding and Genetics	2	1	3	An Sci 122		
	Total			24			

	2	2nd Seme	ester				
Course		dit					
No.	Course Title	Lec	Lab	Total Units Credit	Pre/Co-Requisite		
EGE 313	General Education Elective 3	3	0	3	None		
GE 319	Contemporary World	3	0	3	None		
Agri 3210	Methods of Agricultural Research	2	1	3	Finished all previous subjects		
Agri 3211	Undergraduate Seminar	1	0	1	Finished all previous subjects		
Agri 400	Thesis/OIP*	0	2	2	Finished all previous subjects		
An Sci 324	Swine Production and Management	2	1	3	An Sci 122		
An Sci 325	Forage & Fodder Production and Management	2	1	3	An Sci 122		
An Sci 326	Beef and Dairy Cattle Production and Management	2	1	3	An Sci 122		
	Total			21			

	1:	st Semes	ter		
Course			Cre	dit	
No.	Course Title	Lec	Lab	Total Units Credit	Pre/Co-Requisite
Ag Eng 413	Introduction to Water Management and Irrigation	2	1	3	Crop Prot 122
Agri 4112	Beneficial Arthropods and Microorganisms	2	1	3	Crop Sci 122
Agri 4113	Post-harvest Handling and Seed Technology	2	1	3	Ag Eng 222, Soil Sci 212
Agri 4114	Colloquium	2	0	2	Finished all previous subjects
Agri 400	Thesis/OIP*	0	2	2	Finished all previous subjects
FL 411	Foreign Language	3	0	3	Finished all previous subjects
An Sci 417	Small Ruminant Production and Management	2	1	3	An Sci 122
An Sci 418	Animal Diseases, Parasites and Their Control	2	1	3	An Sci 122
	Total			22	

2nd Semester						
Course			Cre			
No.	Course Title	Lec	Lab	Total Units Credit	Pre/Co-Requisite	
Agri 400	Thesis/OIP*	0	2	2	Finished all Academic Courses	
Agri 401	On-the-Job Training	0	6	6	Finished all Academic Courses	
	Total	1		8		

Note: \*A subject to be enrolled continuously until the last prescribed semester where student's grade will appear



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	MAJOR COURSES					
An Sci 311	Poultry Production and Management					
An Sci 312	Animal Nutrition and Feeding					
An Sci 313	Animal Breeding and Genetics					
An Sci 324	Swine Production and Management					
An Sci 325	Forage & Fodder Production and Management					
An Sci 326	Beef and Dairy Cattle Production and					
	Management					
An Sci 417	Small Ruminant Production and Management					
An Sci 418	Animal Diseases, Parasites and Their Control					

General Education Electives (students will choose 3 of the following courses)				
People and the Earth's Ecosystem	3 units			
Living in the IT Era	3 units			
Gender and Society	3 units			
Environmental Science	3 units			
Philippine Indigenous Communities	3 units			
Reading Visual Art	3 units			

Summary	
General Education	36 units
Fundamental Agriculture/Core Courses	88 units
Institutional Courses	15 units
Major Courses	24 units
Thesis/Occupational Internship Program	6 units
OJT	6 units
PE	8 units
NSTP	6 units
Total number of units	189 units