BACHELOR OF	SCIENCE	IN AGRICULTURAL AND APPLIED ECONOMICS		
		FIRST YEAR		
FIRST SEMESTER		SECOND SEMESTER		MIDYEAR
KAS 1/HIST 1. Kasaysayan ng Pilipinas/Philippine History	3	ETHICS 1. Ethics and Moral Reasoning in Everyday Life	3	
AAE 10. Introduction to Agricultural and Applied Economics		AGRI 21. Introduction to Animal Science	3	
AGRI 51. Principles of Soil Science		AGRI 31. Fundamentals of Crop Science I	3	
MGT 101. Concepts and Dynamics of Management		AAE 111. Farm Management	3	1
MATH 25. Fundamental Calculus		ECON 102. Intermediate Microeconomic Theory	3	1
ECON 11. General Economics		STAT 101. Statistical Methods	3	
COST 10. Introduction to Collective Action	1	HK 12/13. Human Kinetics Activities/Advanced Human Kinetics Activities	(2)	
HK 11. Wellness and Basic Injury Management	(2)		1	
	17		18	
		SECOND YEAR		
FIRST SEMESTER		SECOND SEMESTER		MIDYEAR
AAE 103. Statistical Analysis of Agricultural and Applied Economics Data	3	GE Elective	3	
AAE 120. Agricultural Marketing I	3	ARTS 1. Critical Perspectives in the Arts	3	
HNF 141. Food and Nutrition Systems		PI 10. The Life and Works of Jose Rizal	3	
AGRI 22. Introduction to Livestock and Poultry Production	3_	AAE 104. Principles of Farm Business Accounting	3	
AGRI 32. Fundamentals of Crop Science II		NRC 170. Watershed Management	3	
ECON 101. Intermediate Macroeconomic Theory		ECON 130. Elements of Mathematical Economics	3	
HK 12/13. Human Kinetics Activities/Advanced Human Kinetics Activities	(2)	HK 12/13. Human Kinetics Activities/Advanced Human Kinetics Activities	(2)	
NSTP 1. National Service Training Program I	(3)	NSTP 2. National Service Training Program II	(3)	
	18		18	
		THIRD YEAR		
FIRST SEMESTER		SECOND SEMESTER		MIDYEAR
ENG 10. Writing of Scientific Papers	3	COMM 10. Critical Perspectives in Communication	3	AAE 198. Internship
ABE 2. Fundamentals of Agricultural and Biosystems Engineering II	3	AAE 195. Research Methods in Agricultural and Applied Economics	3	
AAE 110. Agricultural Production Economics	3	AAE 161. Food and Nutrition Economics	3	
AAE 130. Agricultural Finance	3	AAE 123. Agricultural and International Trade	3	
AAE 142. Natural Resource Economics I	3	AAE/ECON/MGT/COST Track Course	3	
AAE 171. Feasibility Studies of Agri-Based Enterprises and Agro-Industrial Development Projects	3			
	18		15	
		FOURTH YEAR		
FIRST SEMESTER		SECOND SEMESTER		MIDYEAR
AAE 151. Agricultural Policy	3	AAE 150. Economics of Agricultural Development	3	
AAE 199. Undergraduate Seminar	1	AAE 200/200a. Undergraduate Thesis/Major Farm Practice	3	
AAE 200/200a. Undergraduate Thesis/Major Farm Practice	3	STS 1. Science, Technology, and Society	3	
Technical Track Course	3	GE Elective	3	
AAE/ECON/MGT/COST Track Course	3	GE Elective	3	<u></u>
AAE/ECON/MGT/COST Track Course	3	J	<u></u>	1
	16		15	1

TOTAL UNITS 138

## BACHELOR OF SCIENCE IN AGRICULTURAL AND APPLIED ECONOMICS Redesigned curriculum for remote learning from First Semester 2020-2021 to present

		FIRST YEAR			
FIRST SEMESTER		SECOND SEMESTER	MIDYEAR		
KAS 1/HIST 1. Kasaysayan ng Pilipinas/Philippine History	3	ETHICS 1. Ethics and Moral Reasoning in Everyday Life	3		
AAE 10. Introduction to Agricultural and Applied Economics	1	AGRI 21. Introduction to Animal Science	3		
AGRI 51. Principles of Soil Science	3	AGRI 31. Fundamentals of Crop Science I	3		
MGT 101. Concepts and Dynamics of Management	3	AAE 111. Farm Management	3		
MATH 25. Fundamental Calculus	3	ECON 102. Intermediate Microeconomic Theory	3		
ECON 11. General Economics	3	STAT 101. Statistical Methods	3		
HK 11. Wellness and Basic Injury Management	(2)	HK 12/13. Human Kinetics Activities/Advanced Human Kinetics Activities	(2)		
COST 10. Introduction to Collective Action	1				
	17		18		
SECOND YEAR					
FIRST SEMESTER		SECOND SEMESTER	MIDYEAR		
AAE 103. Statistical Analysis of Agricultural and Applied Economics Data	3	GE Elective	3		
AAE 120. Agricultural Marketing I	3	ARTS 1. Critical Perspectives in the Arts	3		
AAE 104. Farm Business Accounting	3	PI 10. Life and Works of Rizal	3		
AGRI 22. Introduction to Livestock and Poultry Production	3	HNF 141. Food Nutrition System	3		
AGRI 32. Fundamentals of Crop Science II	3	NRC 170. Watershed Management	3		
ECON 101. Intermediate Macroeconomic Theory	3	ECON 130. Elements of Mathematical Economics	3		
HK 12/13. Human Kinetics Activities/Advanced Human Kinetics Activities	(2)	HK 12/13. Human Kinetics Activities/Advanced Human Kinetics	(2)		
NSTP 1. National Service Training Program I	(3)	NSTP 2. National Service Training Program II	(3)		
	18		18		
		THIRD YEAR			
FIRST SEMESTER		SECOND SEMESTER	MIDYEAR		
ENG 10. Writing of Scientific Papers	3	COMM 10. Critical Perspectives in Communication	3 AAE 198. Internship		
ABE 2. Fundamentals of Agricultural and Biosystems Engineering II	3	AAE 195. Introduction to Research Methods in Agricultural and Applied Economics	3		
AAE 110. Introduction to Agricultural and Applied Economics	3	AAE 161. Introduction to Food and Nutrition Economics	3		
AAE 130. Agricultural Finance	3	AAE 123. Agricultural and International Trade	3		
AAE 142. Natural Resource Economics I	3	AAE/ECON/MGT/COST Track Course	3		
AAE 171. Feasibility Studies of Agri-Based Enterprises and Agro-Industrial	3				
Development Projects	3				
	18		15		
		FOURTH YEAR			
FIRST SEMESTER		SECOND SEMESTER	MIDYEAR		
AAE 151. Agricultural Policy	3	AAE 150. Economics of Agricultural Development	3		
AAE 200/200a. Undergraduate Thesis/Major Farm Practice	3	AAE 200/200a. Undergraduate Thesis/Major Farm Practice	3		
AAE 199. Undergraduate Seminar	1	STS 1. Science, Technology and Society	3		
Technical Track Course	3	GE Elective	3		
AAE/ECON/MGT/COST Track Course	3	GE Elective	3		
AAE/ECON/MGT/COST Track Course	3		4.5		
	16		15		

TOTAL UNITS 138