Name:	
_	STATE UNIV



Republic of the Philippines

IFUGAO STATE UNIVERSITY

Lamut, Ifugao

(078) 305-1351 (917) 578-2362



Department of Agriculture

BACHELOR OF SCIENCE IN AGRICULTURE (Major in:______)

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	First Year (Firs	t Semes	ster)						First Year (Second	Semes	ter)				
Course Code	Descriptive Title	Lec.	Lab.	Units	Pre-requisite	Grade	Remarks	Course Code	Descriptive Title	Lec.	Lab.	Units	Pre-requisite	Grade	Remarks
Agric 11	Introduction to Agriculture	1	0	1				Soil Sci 11	Principles of Soil Science	2	1	3	Nat Sci 12		
ng 11	Study and Thinking Skills	3	0	3				Soc Sci 11	General Psychology with drug abuse prevention	3	0	3			
Nat Sci 11	General Biology	2	2	4				Eng 12	Writing in the Discipline	3	0	3	Eng 11		
Nat Sci 12	General Chemistry	3	2	5				Math 12	Plane Trigonometry	3	0	3	Math 11		
Math 11	College Algebra	3	0	3				ANSC 11	Introduction to Animal Science	2	1	3	Nat Sci 11		
CT 11	Basic Computer Concept and Application	2	1	3				Crop Sci 11	Principles of Crop Production	3	1	2	Nat Sci 11		
PE 11	Physical Fitness and Self-Testing Activities	2	0	2				AGRIC 25	World Agriculture	1	0	1			
NSTP 11	National Service Training Program 1	3	0	3				PE 12	Individual and Dual Sports	2	0	2			
								NSTP 12	National Service Training Program 2	3	0	3	NSTP 11		
								Total				24			
Total				24											
	SUMN	1ER													
Course Code	Descriptive Title	Lec.	Lab.	Units	Pre-requisite	Grade	Remarks								
Practicum	Skills Development (240) hours			6											
	Second Year (Fir	st Sem	ester)						Second Year (Secon	d Seme	ster)				
Course Code	Descriptive Title	Lec.	Lab.	Units	Pre-requisite	Grade	Remarks	Course Code	Descriptive Title	Lec.	Lab.	Units	Pre-requisite	Grade	Remarks
Soc Sci 15	Philippine History: Its Roots and	3	0	3				Soc Sci 13	Basic Economics w/ Taxation and Agrarian Reform	3	0	3			
	Development Introduction To Humanities	3	0	3				Crop Prot 12	Approaches and Practices in Pest Management	2	1	3	Crop Prot 11		
	Principles of Crop Protection	2	1	3	Nat Sci 11				Agricultural Economics and Marketing	3	0	3	CropTrot11		
CIOPTIOCII	Trinciples of crop Protection		1	3	Nat Sci II			0	Slaughter of Animals and Processing of their	,	0	3			
ANSC 12	Intro. to Livestock and Poultry Production	2	1	3	ANSC 11			Agric 135	Products	2	1	2	ANSC 12		
Crop Sci 12	Practices of Crop Production	2	1	3	Crop Sci 11			Agric 12	Intro to Ecological Agriculture	2	1	3	Nat Sci 11		
Ag Ext 11	Agricultural Extension and Communication	3	0	3				Entrep 11	Intro to Enterprise and Entrepreneurship	2	1	3			
Agric 100	Postharvest Handling and Seed Technology	2	1	3	Crop Sci 11			Physics 11	General Physics	2	1	3			
PE 13	Rhythmic Activities	2	0	2				PE 14	Team Sports	2	0	2			
								***	Fisheries			3			
	Total			23					Total			26			
PE 13	,	2	0	_					Fisheries	2	0	3			

All students who satisfactorily completed the first (2) years shall be awarded the Certificate of Agricultural Technology (CAT)

	Third Year (Firs	Seme	ster)						Third Year (Second	l Semes	ter)					
Course Code	Descriptive Title	Lec.	Lab.	Units	Pre-requisite	Grade	Remarks	Course Code	Descriptive Title	Lec.	Lab.	Units	Pre-requisite	Grade	Remarks	
Lit 11	Philippine Literature	3	0	3				Soc sci 12	Society, Culture and Family Planning	3	0	3				
Agric 15	Methods of Agricultural Research	2	1	3	Eng 12			Agric 105	Principles and Practices of Plant Breeding, Propagation and Nursery Management	2	1	3	Crop Sci 12			
Soil Sci 12	Soil Fertility and Management	2	1	3	Soil Sci 11			Agric 120	General Physiology and Toxicology	2	1	3	Crop Prot 12			
Agric 110	Beneficial Arthropods and Microorganisms	2	1	3	Crop Prot 12			Agric 140	Soil Survey, Classification and Land Use	2	1	3	Soil Sci 12			
Stat 11	Probability and Statistics	2	1	3				Agric 13	Genetics	2	1	3	Nat Sci 11			
Fil 11	Komunikasyon sa Akademikong Filipino	3	0	3				Agric 130	Animal Nutrition and Feeding	2	1	3	An. Sci 12			
Philo 11	Philosophy of Man with Logic	3	0	3				Fil 12	Pagbasa at Pagsulat Tungo sa Pananaliksik	3	0	3	Fil 11			
Major 1***				3				Major 2**				3				
Total				24				Total				24				
	Fourth Year (First Semester)							Fourth Year (Second Semester)								
Course Code	Descriptive Title	Lec.	Lab.	Units	Pre-requisite	Grade	Remarks	Course Code	Descriptive Title	Lec.	Lab.	Units	Pre-requisite	Grade	Remarks	
Agric 200a	Special Topics related to thesis or practicum/Field Practice			3				Agric 26	Indigenous Knowledge in Agriculture	3	0	3				
Seminar A	Undergraduate Seminar 1	1	0	1				PI 11	Life, Works and Writings of Rizal	3	0	3				
Seminar B	Undergarduate Seminar 2	1	0	1				Agri 200b	Thesis or Practicum/ Field Practice			3				
Colloquim		1	0	1				Agric 180*	Agribusiness Commodity System	3	0	3				
Ag Eng 11	Fundamentals of Agricultural Engineering	2	1	3				Agric 185	Financial Management for agri-based enterprise	3	0	3				
Agric 14	Biotechnology and Society	3	0	3				Major 5**				3				
Agric 150	Management of Extension Programs	2	1	3												
Agric 170*	Agricultural Policy and Development	3	0	3												
Agric 160	Basics of Project Study and Development	3	0	3												
Major 3**	Major 3**			3												
Major 4**	Major 4**			3												
Total				27				Total				18				

^{*}Not to be taken by those who opt to major either in Crop Science or Animal Science or Ag Extension)

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MAJOR SUBJECTS

Major	Crop Science(Pre-Crop Scie.11 & 12)	Animal Science(Pre-An Sci. 11 & 12)	Ag. Extension (Pre Ag Ext 11)
1	Crop Sci 140-Cereal & Grains Production	ANSC 140-Poultry Production	Ag Ex 140-Community Development
2	Crop Sci 150-Fruits & Plantation Production	ANSC 150-Swine and Rabbit Production	Ag Ex 150-Rural Leadership & Group Dynamics
3	Crop Sci 160-Vegetable Production	IANSC 160-RUMINANT Production	Ag Ex 170-Program Planning, Implementation & Evaluation of Extension Programs
4	Crop Sci 170-Roots & Tubers Production	ANSC 170-Genetics, Breeding & Reproduction	Ag Ex 180-Community Organizing
5	Crop Sci 180-Floriculture & Landscaping		