

BS AGRICULTURE
(Animal Science)

Republic of the Philippines
SLSU – HINUNANGAN CAMPUS
Ambacon, Hinunangan, Southern Leyte
OFFICE OF THE REGISTRAR

Implemented
AY 2020-2021

PROSPECTUS

NAME _____

COURSE _____

GRADE	FIRST YEAR				Pre-requisites	Name of Instructor / Professor	REMARKS	SIGNATURE OVER PRINTED NAME OF ACADEMIC ADVISER	
	Course		Descriptive Title	Unit					
	Code	No.		Lec					Lab
	GE	1101	Purposive Communication	3					
	GE	1102	Understanding the Self	3					
	AGR	1101	Introduction to Agriculture	1					
	CPR	1101	Principles of Crop Production	2	1				
	PROT	1101	Principles of Crop Protection	2	1				
	SS	1101	Principles of Soil Science	2	1				
	PE	1101	Self-Testing Activities	2					
	NSTP	1101	National Service Training I	(3)					
	SCI	1101	General Science Remedial Course*	(2)	(1)				
	=====	=====	===== Sub-Total	18	3	21			
FIRST YEAR				2 nd Semester					
	GE	1203	Mathematics in the Modern World	3					
	AGEX	1201	Agricultural Extension & Communication	3		GE 1101			
	CHEM	1202	Organic Chemistry**	2	1	SCI 1101			
	PROT	1202	Approaches & Practices in Pest Management	2	1	PROT 1101			
	ANSC	1201	Intro to Animal Science	2	1	SCI 1101			
	PE	1202	Rhythmic Activities	2		PE 1101			
	NSTP	1202	National Service Training II	(3)		NSTP 1101			
	STAT	1201	Elementary Statistics & Probability*	(3)					
	=====	=====	===== Sub-Total	17	3	20			
FIRST YEAR				Summer					
	PRAC	1301	Farm Practice		6	Prev. Courses			
	=====	=====	===== Sub-Total		6	6			

GRADE	SECOND YEAR				Pre-requisites	Name of Instructor / Professor	REMARKS	SIGNATURE OVER PRINTED NAME OF ACADEMIC ADVISER	
	Course		Descriptive Title	Unit					
	Code	No.		Lec					Lab
	GE	2104	Readings in Philippine History	3					
	GE	2105	Contemporary World w/ ASEAN Lens	3					
	GEEC	2101	Living in the IT Era	2	1				
	AGEC	2101	Agricultural Economics & Marketing	3		GE 1203			
	BTEC	2101	Biotechnology and Society (Basic Biotechnology)	3					
	AGR	2102	Intro to Organic Agriculture**	2	1	CHEM 1202			
	PHT	2101	PH Handling & Seed Technology/ Pasture & Forage Utilization	2	1	CPR 1101			
	PE	2103	Games and Team Sports	2		PE 1202			
	=====	=====	===== Sub-Total	20	3	23			
SECOND YEAR				2 nd Semester					
	GE	2206	Art Appreciation	3					
	SS	2202	Soil Fertility Conservation & Management	2	1	SS 1101			
	ARES	2201	Methods of Agricultural Research	2	1	STAT 1201			
	CPR	2202	Practices of Crop Production	2	1	CPR 1101			
	ANSC	2202	Intro to Livestock & Poultry Production	2	1	ANSC 1201			
	GENE	2201	Genetics	2	1	SCI 1101			
	CHEM	2203	General Biochemistry	3		CHEM 1202			
	PE	2204	Recreational and Individual Sports	2		PE 2103			
	=====	=====	===== Sub-Total	18	5	23			
Note:		All students who satisfactorily completed the first two (2) years shall be awarded the Certificate of Agriculture Science (CAS) which the students may use for immediate employment or application for TESDA Skills Certification subject to the requirement of the specific TESDA Training Regulation being applied for.							

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THIRD YEAR							1 st Semester	
GRADE	Course		Descriptive Title	Unit		Pre-requisites	Name of Instructor / Professor	REMARKS
	Code	No.		Lec	Lab			
	GE	3107	Science, Technology & Society	3				
	GEEC	3102	The Entrepreneurial Mind	3				
	BUS	3101	Financial Mgt.t for Agri-Based Enterprise	3				
	ENTP	3101	Intro to Enterprise & Entrepreneurship	2	1	AGEC 2101		
	PROT	3103	General Physiology and Toxicology	2	1	CHEM 1201		
	ECAG	3101	Introduction to Ecological Agriculture	2	1	AGRI 2102		
	PROJ	3101	Basics of Project Study and Development	3		AGEC 2101		
	=====	=====	===== Sub-Total	18	3	21		
THIRD YEAR							2 nd Semester	
	RIZ	3201	Life and Works of Rizal	3				
	AE	3201	Fundamentals of Agricultural Engineering	2	1			
	MAS	3202	Animal Nutrition and Feeding	2	1	ANSC 1201		
	MAS	3201	Breeding, Growth & Development incl. Lactation	2	1	ANSC 1201, GENE 2201		
	PROT	3204	Beneficial Arthropods & Microorganisms	2	1	PROT 1202		
	SCS	3201	Wildlife Reproduction, Conservation & Mgmt.	2	1			
	UGS	3201	Undergraduate Seminar	1				
	THES	3201	Thesis Preparation [^] (Opt 1)	3				
	=====	=====	===== Sub-Total	17	5	19/22 [^]		
THIRD YEAR							Summer	
	PRAC	3302	Practicum ^{^^} (Opt 2)	6		Prev courses		
	=====	=====	===== Sub-Total	6		6		
FOURTH YEAR							1 st Semester	
GRADE	Course		Descriptive Title	Unit		Pre-requisites	Name of Instructor / Professor	REMARKS
	Code	No.		Lec	Lab			
	GEEC	4103	Environmental Science	3				
	MAS	4104	Commercial Poultry Production & Management	2	1	Previous MAS		
	MAS	4103	Feed Formulation and Quality Control	2	1	MAS 3202		
	AGR	4102	Seminar in Agriculture	1				
	MAS	4106	Dairy Production and Processing	2	1	MAS 3202		
	MAS	4105	Swine Production	2	1	Previous MAS		
	THES	4102	Special Topics Related to Thesis or Industry Studies related to Practicum	3		THES 3201/ PRAC 3302		
	=====	=====	===== Sub-Total	15	4	19		
FOURTH YEAR							2 nd Semester	
	GEEC	4208	Ethics	3				
	COLL	4201	Colloquium	1		Prev. Courses		
	THES	4203	Thesis Manuscript Writing & Defense [^] (Opt 1)	3		THES 4102		
	MAS	4208	Epidemiology and Animal Health	2	1	MAS 3202		
	ANPT	4201	Slaughter of Animals & Processing of Their Products	1	2	ANSC 2202		
	APD	4201	Agricultural Policy & Development	3				
	MAS	4207	Ruminant Production	2	1	Previous MAS except MAS 4105		
	=====	=====	===== Sub-Total	15	4	16/19 [^]		

- NOTE:** Both Options constitute 12 Credit Units
- A. **Option-1A:** PRAC 1301 & PRAC 3302 are considered separate courses if the student-trainee conducts the Farm Practice & Internship in the Philippines. **PRAC 3302** will include **Industry Case Study/Special Topic** while the student is on training.
Option-1B: PRAC 1301 & PRAC 3302 maybe merged together if the student wishes to undergo On-the-Job Training (OJT) Abroad with a total of 12 credit units
- B. **Option-2:** Only PRAC 1301 is to be taken under the Thesis Option. Thesis will include Special Topic Related to Thesis

- * Bridging Courses
** Institutional Courses

Reference:

CMO No. 14 series 2008: Policies, and Standards for BS Agriculture Program / Nat'l Public Hearing / Consultation Dated September 28, 2016

SUMMARY OF COURSES	TOTAL
Bridging Courses	(6)
GENERAL EDUCATION Including NSTP & PE	50
FUNDAMENTAL AGRICULTURE	49
CORE AGRICULTURE	24
MAJOR ANIMAL SCIENCE COURSES	24
PRACTICUM, THESIS & SPECIAL TOPIC	15
INSTITUTIONAL COURSES	12
GRAND TOTAL NO. OF UNITS	174



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