

J.H. CERILLES STATE COLLEGE Mati, San Miguel, Zamboanga del Sur safes@jhcsc.edu.ph School of Agriculture, Forestry, and Environmental Studies



BACHELOR OF SCIENCE IN AGRICULTURE Major in Crop Science BOT Res. No. 039, series 2019

	Summary	Number of Units								
	Courses	Per CMO No. 23 series of 2021	Existing Curriculum	Enhanced Curriculum						
I.	General Education									
	A. GE Core	24	24	24						
	B. GE Elective	9	9	9						
	C. Mandated	3	3	3						
II.	Core Courses	65	73	65						
III.	Major Courses	27	39	27						
IV.	Practicum/Apprenti ceship/OJT	6	6	6						
V.	Thesis/Major Farm Practice	6	6	6						
VI.	Mandated Courses	14	14	14						
VII.	Institutional Courses			10						
	Total	154	174	164						

						FIRST	YEAR						
		FIRST SEMESTER		SECOND SEMESTER									
Gra des	Course	Description	No. of Units		Total	Pre-req.	Gra des	Course	Description	No. of	units	Total	Pre-req
25	No.		Lec	Lab			des	No.		Lec	Lab		
	GEC 105	*Understanding the Self	3	0	3	None		GEE 104	The Entrepreneurial Mind	3	0	3	None
	Agri 101	Introduction to Agriculture	3	0	3	None		Agri 102	Introduction to Organic Agriculture	3	0	3	None
	CS 101	Principles of Crop Production	2	1	3	None		CS 102	Practices of Crop Science and Management	2	1	3	CS 1
	AS 101	Introduction to Animal Science	2	1	3	None		AS 102	Introduction to Livestock and	2	1	3	AS 1
	CP 101	Principles of Crop Protection	2	1	3	None			Poultry Production				
								CP 102	Approaches and Practices in Pest Management	2	1	3	CP 1
	SS 101	Principles of Soil Science	2	1	3	None		SS 102	Soil Fertility, Conservation, and Management	2	1	3	SS 1
	PATHFit 1	Movement Competency Training	2	0	2	None		PATHFit 2	Exercise-Based Fitness Activities	2	0	2	PATH 1
	IC 101	JHCSC Civic Course	1	0	1	None		NSTP 102	National Service Training Service	3	0	3	NST 102
	NSTP 101	National Training Service Program	3	0	3	None							
	TOTAL		20	4	24			TOTAL		19	4	23	
RS	T YEAR LEV	EL – SUMMER				•	•						
	Practicu	Practicum for Skills	0	3	3								
	m 101	Development (240 hrs)											l

		SECOND VE

		FIRST SEMESTER			SECOND SEMESTER								
Gra	Course No.	Description	No. of units		Total	Pre-req.	Gra	Course	Description	No. of units		Total	Pre-req.
des			Lec	Lab	1		des	No.		Lec	Lab		
	GEC 106	Ethics	3	0	3	None		GEC 108	Science, Technology and Society	3	0	3	None
	IC 103	Agricultural Statistics	3	0	3	None		GEC 103	Mathematics in the Modern World	3	0	3	None
	AgEcon 201	Principles of Agricultural Entrepreneurship and Enterprise Development	3	0	3	GEE 104		Chem 202	General Biochemistry	3	0	3	Chem 201
	ES 201	Natural Resource and Environmental Management	3	0	3	CS 101, AS 101 & SS 101		GEC 107	*The Contemporary World	3	0	3	None
	AS 201	Slaughter of Animals and Animal Products Processing	2	1	3	None		Ag Res 201	Methods of Agricultural Research	3	0	3	None
	Chem 201	Organic Chemistry	2	1	3	None		AE 201	Basic Farm Machineries, Mechanization and Water Management	2	1	3	None
	Ag Ext 201	Principles of Agricultural Extension and Communication	3	0	3	None		Gen 201	Principles of Genetics	2	1	3	None
	PATHFit 3	Dance/Sports	2	0	2	PATHFit 1 & 2		AgEcon 202	Introduction to Agricultural Commodity Systems	3	0	3	AgEcon 201
								PATHFit 4	Dance/Sports	2	0	2	PATHFit 1 & 2
	TOTAL		21	2	23			TOTAL		24	2	26	

All students who satisfactorily completed the first two (2) years shall be awarded the Certificate of Agricultural Science (CAS) which may be used for immediate employment or for application for TESDA Skills Certification, subject to the requirement of the specific TESDA Training Regulation (NC III) being applied for.

						THIRE	YEAR						
		FIRST SEMESTER							SECOND SEMESTE	R			
Grad	Course	Description	No. of units		Total	Pre-	Gra		Description	No. of units		Total	Pre-req.
es	No.		Lec	Lab		req.	des	NO.		Lec	Lab		
	GEC 102	*Readings in Philippine History	3	0	3	None		GEC 101	Purposive Communication	3	0	3	None
	IC 102	Advanced Academic Reading and Writing	3	0	3	None		GEE 101	Living in the IT Era	3	0	3	None
	GEC 104	*Art Appreciation	3	0	3	None		CS 303	Plant Breeding	2	1	3	CS 102
	CP 301	General Physiology and Toxicology	2	1	3	CP 102		CS 304	Plant Propagation and Nursery Management	2	1	3	CS 102
	CS 301	Crop Physiology	2	1	3	CS 102		Ag Pol 301	Introduction to Agricultural Policy and Development	3	0	3	None
	CS 302	Field Crop Production and Processing	2	1	3	CS 102		GEM 101	Life and Works of Rizal	3	0	3	None
	Seminar A	Seminar on Precision Agriculture/SMART Farming	1	0	1	None		Seminar B	Seminar on the Recent Trends in Crop Science	1	0	1	None
	CS 300 A	Thesis 1 (Outline)	2	0	2	None		CS 300 B	Thesis 2 (Experimental)	2	0	2	CS 300 A
	TOTAL		18	3	21			TOTAL		19	2	21	
						FOURT	H YEAR						
Grad	Course	FIRST SEMESTER Description	No. of	· · · · · · · ·	Total	Pre-	Gra	Course	SECOND SEMESTE Description		f units	Total	Pre-reg.
es	No.	Description	Lec	Lab	Total	req.	des	No.	Description	Lec	Lab	Total	Fre-req.
	CP 401	Beneficial Arthropods and Microorganism	3	0	3	None		CS 300 C	Thesis 3 (Manuscript and Defense)	2	0	2	CS 300 B
	CS 401	Farming Systems	2	1	3	CS 102		Agri 400	Apprenticeship/OJT (Industry Exposure) (240 hrs)	0	3	3	None
	CS 402	Post-Harvest and Seed Technology	2	1	3	CS 102 & CP 102							
	Biotech 401	Agricultural Biotechnology	2	1	3	None							
	GEE 105	Gender and Society	3	0	3	None							
	IC 104	Continuing Education Program in Agriculture	3	0	3	None							
	TOTAL		15	3	18			TOTAL		2	3	5	