



BACHELOR OF SCIENCE IN AGRICULTURE MAJOR IN AGRICULTURAL BUSINESS*

PROGRAM OBJECTIVE

The Agribusiness program of SUCA is organized and implemented in a manner which enables learners to acquire and develop competencies in agribusiness management, agribusiness research and extension, and entrepreneurial skills through learning activities and experiences that are grounded on real-world agricultural problems.

FIRST YEAR

First Semester			Second Semester		
	Units	Lab/ FLE*		Unit	Lab/ FLE*
Agri 1- (Introduction to Agriculture)*	1.0	-	Soil Sci 12- (Principles of Soil Science)	3	/
AS 11 (Introduction to Animal Science)	3	/	Crop Sci 12- (Practices of Crop Production)	3	/
Crop Sci 11- (Principles of Crop Production)	3	/	CHS 1- (Reading and Interpreting the Hebrew Scripture)	3	-
GE 1- (Understanding the Self)	3	-	GE 5- (Purposive Communication)	3	-
GE 2- (Readings in Philippine History)	3	-	GE 6- (Art Appreciation)	3	-
GE 3- The Contemporary World	3	-	GE 7- (Science, Technology and Society)	3	-
GE 4- (Mathematic in the Modern World)	3	-	GE 8- (Ethics)	3	-
P.E. 1- (Physical Fitness & Swimming)	2	-	PE 2- (Physical Education)	2	-
NSTP 1- (National Service Training Program)	(3)	-	NSTP 2 - (National Service Training Program)	(3)	-
PEP 1- (Personality Enhancement Program)	0	-	PEP 2- (Personality Enhancement Program)	0	-
	<u>21</u>			23	
	(24)			(25)	
				23	

*FLE(Field Learning Experience) corresponds to the laboratory component of BSA subjects)

SECOND YEAR

First Semester			Second Semester		
	Units	Lab/ FLE		Unit	Lab/ FLE
An Sci 21- (Intro to Livestock & Poultry Production)	3	/	Agrib 22 (Introduction to Agribusiness Management)	3	/
Soil Sci 21- (Soil Fertility, Conservation and Management)	3	/	Mgt 22- (Principles of Marketing)	3	-
Agri 21-(Introduction to Organic Agriculture)	3	-	Bus Math 21- (Business Stat)	3	-
Mgt 12- (Fund. of Management)	3	-	Econ 22- (Microeconomics)	3	-
GE 9- (The Life and Works of Jose Rizal)	3	-	Agri 24- (Methods of Ag Research)	3	-
CHS 2- (Reading and Interpreting the Christian Scripture)	3	-	GE 10-WPE (Whole Person Education)	3	/
Bus Math 11-(Mathematics of Investment)	3	-	Mgt 34 (Intro to Human Behavior in Organization)	3	-
Econ 21- (Gen. Econ With TLR)	3	-	Bus Law 51 (Oblig. & Contracts)	3	-
PE 3- (Physical Education)	2	-	PE 4- (Physical Education)	2	-
	26			26	

Summer

	Units	Lab/ FLE
GE 11- Environmental Science, etc.	3	
GE 12/CHS 3- (Christianity and Peace-Building)	3	-
Mgt 43E-(Intro to International Trade)	3	

THIRD YEAR

First Semester			Second Semester		
	Unit	Lab/ FLE		Unit	Lab/ FLE
Crop Prot 31- (Principles of Crop Protection)	3	/	Crop Prot 32- (Approaches and Practices in Pest Management)	3	/
Agrib 33 – (Undergraduate Research in Agribusiness)	3	-	Agrib 34 (Production Management)	3	-
AgElective 1 – (Crop Production)	3	/	Agri 34-(Natural Resource Systems and Environmental Management)	3	/
Agri 35(Intro to Agri Policy and Devt) *	3	-	AgElective 2- (Animal Production)	3	/
AgEcon 31 (AgEcon and Marketing)	3	-	Bus Math 22- (Quantitative Test)	3	-
			Fin 22-(Financial Management)	3	-
AgEngr 31 (Introduction to Water Management and Irrigation)	3	/	Acctg 21-(Managerial Acctg)	3	-
Acctg 12-(Fund. of Accounting 1)	6	-	Mgt 53 (Personnel Management)	3	-
			Thesis I -Writing of Research Proposa	2	
	24			26	

Summer

	Units	Lab/ FLE
Econ 33-(Managerial Econ)	3	
Practicum I- Skill Development I	3	

FOURTH YEAR

First Semester			Second Semester		
	Unit	Lab/ FLE		Unit	Lab/ FLE
AgEntrp 43 (Project Study and Devt)	3	/	OJT (On the Job Training)	6	
AgEx41 (Agricultural Extension and Comm.)	3	-	Thesis 3 – Writing Research Report	2	
AgEntrep 41 (Principles of Agricultural Entrepreneurship)	3	-	Ag Colloquium	1	
Agrib 43 (Organization and Management of Small Business)	3	/	AgSem 2 (Seminar II)	1	
AgElective 3 (Food Processing)	3	/			
Mgt 72 (Business Policy)	3	-			
Ag Sem 1 (Seminar I)	1				
Thesis 2 (Conduct of Research)	2				
Practicum II – Skills Development II	3				
	24			10	

Noted by:

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Dean

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