

LEYTE STATE UNIVERSITY

6521-A Visca, Baybay, Leyte, Philippines

Office of the Secretary of the University and of the Board of Regents

EXCERPT FROM THE APPROVED MINUTES OF THE 15th LSU Board of Regents Meeting 16 March 2004 * LNU, Tacloban City

Proposal to Revise the BS Agribusiness Curriculum

BOR RESOLUTION NO. 2, s. 2004

Approving the Revised BS Agribusiness Curriculum as presented, effective SY 2004-2005.

BOARD ACTION: APPROVED

Date : 16 March 2004

Attachment: C

Certified True and Correct:

DANIEL M. TUDTUD JR.

Board Secretary

Cc: College of Engineering & Agri-Industries
Department of Business Mgt.

OVPAA (L.M)
University Registrar



LEYTE STATE UNIVERSITY

6521-A Visca, Baybay, Leyte, Philippines

Office of the University President

16 March 2004

The Honorable Chairman and Members of the LSU Board of Regents

Ladies/Gentlemen:

I am hereby presenting to the Board of Regents the "**Proposal to Revise the BS Agribusiness Curriculum**" which was deliberated upon and approved in principle by the Board of Regents during the 13th BOR Meeting last 24 September 2003 *provided THAT AE 50 (Farm Machinery and Equipment) and practicum subjects be incorporated to the proposal and presented again to the Board of Regents.* The revised proposal was reviewed by the University Academic Council during its March 9, 2004 meeting.

I am, therefore, recommending the same FOR APPROVAL by the Board of Regents.

Very truly yours,

PACIENCIA P. MILAN President

BOARD ACTION : DATE : 16 March 2004

DEPARTMENT OF BUSINESS MANAGEMENT 1 2 College of Engineering and Agri-Industries 3 Leyte State University 4 Visca, Baybay, Levte 5 6 PROPOSAL TO REVISE THE 7 BACHELOR OF SCIENCE IN AGRIBUSINESS CURRICULUM 8 9 i. Rationale 10 11 The Bachelor of Science in Agribusiness (BSAB) curriculum is aimed at preparing undergraduate students to be technically and managerially competent 12 13 as agribusiness managers or entrepreneurs. Since the implementation of the degree program in 1976, the only curricular revision done was to phase out its 14 15 major fields of specialization - business management, crop enterprise 16 management, and animal enterprise management to give BSAB graduates wider 17 job opportunities. The recent revision is designed to enrich the existing 18 curriculum with the inclusion of additional major and elective courses that would 19 produce highly competitive graduates whose knowledge, skills, and expertise 20 match the changing demand of the workplace. 21 22 A thesis option, as an alternative to a field practice course requirement for 23 graduation is also proposed to enhance the employable competence of BSAB 24 graduates in other areas of management research such as industry/commodity 25 profile; enterprise, market, and product development; and other related studies 26 which are not addressed in field practice. These options are also relevant for 27 those students who will decide to develop and/or manage their own business 28 enterprises after graduation. 29 30 In addition, the urgency of a CHED-mandated inclusion of at least 51 31 credit units in the General Education Curriculum - Category B (GEC-B) in the 32 undergraduate degree programs, other than Humanities, Social Sciences, and 33 Communications as per Memorandum No. 59 series of 1996, also necessitates 34 curricular revision. 35 36 Specifically, the salient features of the proposed curricular revision include 37 the following: 38 1. Inclusion of CHED-mandated courses 39 40 2. Institution of new courses 41 3. Deletion of courses 42 4. Change in course code/number 43 44 II. Profile of BSAB Graduates 45 46 Graduates of the program are expected to possess necessary skills in the 47 following: 48 49 A Cognitive 50

- Understand the fundamental management concepts, principles, and theories.
- Integrate basic theories, principles, techniques, and models in agriculture, behavioral science, economics, and engineering with general management concepts and principles.
- Gain knowledge on entrepreneurship.

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1	2. F	Sychomotor
2	1	. Apply the necessary management techniques and entrepreneurial
3		skills to support the development of small and medium-scale agri-
4		based enterprises.
5	2	. Demonstrate managerial skills in the performance of the various
6		functions and tasks in agri-based enterprise management.
7	3	. Design, implement, monitor, and evaluate agri-based programs and
8		projects.
9	,	
		Practice environmental consciousness in the management of business
10		enterprises.
11		
12		Affective
13	1	. Show awareness of the important role of agribusiness management in
14		promoting national development.
15	2	. Exhibit sensitivity to human needs and community welfare in the
16		performance of their profession.
17	3	. Manifest a healthy interest to go into business using the knowledge
18		and skills learned.
19	4	. Appreciate the human and technological aspects of management.
20		. Approvate the number and technological aspects of management.
		avera Opportunities of BCAR Conductor
21	m. C	areer Opportunities of BSAB Graduates
22		
23		. Entrepreneurs
24	2	. Managers in agri-industrial firms
25	3	. Researchers in government and private firms
26	4	. Bank loan appraisers
27		. Project planners, evaluators, or consultants
28		. Field supervisors or workers
29		. Sales representatives
30		. Market analysts
31	_	. Ividinat dialysts
	n/	Completeles Berteles
32	W.	Curricular Revision
33		to dealer of BUEB SELECTED A SELECTED AND A SELECTED ASSESSMENT AND A SELECTED ASSESSMENT AND A SELECTED ASSESSMENT ASSES
34	F	. Inclusion of CHED-Mandated Courses
35		
36		Engl 21 - INTRODUCTION TO LITERATURE
37		Prerequisite: Engl 12 - Communication Skills II
38		Credit : 3 units (3 lec)
39		
40		2. FIII 11 - SINING NG PAKIPAGTALASTASAN AT RETORIKA
41		Credit : 3 units (3 lec)
42		
43		3. Fili 12 - PANITIKANG FILIPINO
44		
		Prerequisite: Fill 11- Sining ng Pakipagtalastasan at Retorika
45		Credit : 3 units (3 lec)
46		
47		4. SSci 15 - PHILIPPINE HISTORY AND CONSTITUTION
48		Credit : 3 units (3 lec)
49		
50		5. SSci 16 - LIFE AND WORKS OF RIZAL
51		Credit : 3 units (3 lec)
52		
53		6. CSci 21 - INTRODUCTION TO COMPUTERS
54		
55		Oredit : 3 units (2 lec/3 lab)
56		

1	В.	ins	stitution of New Courses
2		h	Fundamental
4			i i attautitettut
5		1	Mgmt 21 - ORGANIZATION AND MANAGEMENT
6		.,	Description: Theories and principles of management as applied to
7			business organizations.
8			Prerequisite : SSci 13 – Socio-Economic Systems
9			Credit : 3 units (3 lec)
10			
11			Rationale: This course provides students the knowledge on the
12			principles and concepts of management for problem
13			solving, decision-making, and case writing and analysis
14			
15		2.	Mgmt 22 - AGRIBUSINESS MANAGEMENT
16			Description: Concepts, framework, and structure of the agribusiness
17			system.
18			Prerequisite : Mgmt 21 – Organization and Management
19			Credit : 3 units (3 lec)
20			
21			Rationale: This course provides students a thorough understanding of
22			the agribusiness system and related industries.
23			
24		b.:	2 Major
25		_	14
26		3.	Mgmt 113 – BUSINESS ECONOMICS
27			Description: Economic theories and principles for business and
28			management decisions with emphasis on cases related
29			to the agri-industries.
30 31			Prerequisite : Math 101 – Elementary Calculus Credit : 3 units (3 lec)
32			Credit : 3 units (3 lec)
33			Rationale: This course exposes students to problem-solving and
34			decision-making at the firm level using the basic principles
35			of microeconomics to achieve organizational goals.
36			of the overlation to do no to of gat made of the goale.
37		4.	Mgmt 198 - Research Planning and Manuscript Preparation
38			Description: Principles of scientific writing; writing a research problem,
39			preparing an outline, and writing a manuscript.
40			Prerequisite : English 12 – Communication Skills !!
41			Credit : 3 units (3 lec)
42			
43			Rationale: This course prepares students in management research
44			methods and the conduct and analysis of management
45			research studies.
46			
47		5.	Mgmt 200 - UNDERGRADUATE THESIS
48			Description: Agribusiness management research.
49			Credit : 6 units
50			
51			Rationale: This course provides students an option to undertake
52			agribusiness management research on market analysis,
53 54			enterprise development studies, and related activities.
55			
56			
20			

C. De	netion of Courses
4	THE ADVANCED CRAMMAD AND COMPOSITION
1.	Engl 15 - ADVANCED GRAMMAR AND COMPOSITION Description: Analysis of the English language, structure, mechanics,
	and stylistics variation in composition writing.
	Credit : 3 units (3 lec)
	Geat Caraco (Croc)
. 2	Engl 24 - WRITING THE SCIENTIFIC PAPER
	Description: Principles involved in preparing and writing the research
	paper and the application of these.
	Prerequisite : Engl 15
	Credit : 3 units (3 lec)
	Rationale: This course is also taken in Mgmt 198 - Research Planning
	and Manuscript Preparation.
3.	Span 21 - SPANISH CULTURE IN PHILIPPINE SETTING
	Description: A basic course designed to give a functional knowledge of
	the Spanish language; selected readings in Spanish as
	they relate to Philippine life.
	Credit : 3 units (3 lec)
	DI 44 DI NI IDDINE I NETTODI CONSTITUTIONI AND DIZAL
4.	PI 11 - PHILIPPINE HISTORY, CONSTITUTION, AND RIZAL
	Description: Political, socioeconomic, cultural development of the
	Philippines; the Philippine constitution and the significance of Rizal's life and works to the Filipino people.
	그들은 사람들은 이 그를 먹는 경향을 가까지요? 아래를 하면 이번 선생님에 가장하는 사람들이 가장하는 것이 되었다.
	Credit : 3 units (3 lec)
5	Mgt 111 - INTRODUCTION TO COMPUTERS FOR MANAGEMENT
J .	Description: History and development of computers; theories and
	application of Word Processor, Spreadsheet, Power Point,
	and Internet.
	Credit : 3 units (2 lec/3 lab)
	Rationale: These courses are deleted to accommodate the CHED-
	mandated courses.
6.	AB 21 - INTRODUCTION TO AGRIBUSINESS
	Description: Principles and concepts of business organizations and
	management with emphasis on the agribusiness sector.
	Credit : 3 units (3 lec)
	Battanata. This serves shall be deleted from the DCAD surricidum
	Rationale: This course shall be deleted from the BSAB curriculum
	since the principles and concepts in organization and management, and agribusiness are taken in Mgmt 21 and
	Mgmt 22.
	WIGHT 22.
7	Econ 21 – FARM MANAGEMENT
	Description: Management, land utilization, farm labor, analysis of costs
	and returns, farm finance, and marketing of agricultural
	products.
	Credit : 3 units (2 lec/3 lab)
	1. 2. 3. 6.

1		Rationale	This course shall be deleted since the basic principles in
2			farm management are covered in the agribusiness
3			management course, Mgmt 22 - Agribusiness
4			Management.
5			
6	8.		13 - MICROECONOMICS
7		Description	n: Behavior of the consumer, firm, and the industry;
8			allocation of resources.
9		Credit	: 3 units (3 lec)
10			
11		Rationale:	This course shall be deleted and replaced with Mgmt 113 -
12			Managerial Economics which emphasizes more on the
13			application of microeconomic theory for firm level decision-
14			making.
15			
16	D. Ch	nange in Co	urse Code/Number
17			
18	1.	From:	AB 21 - INTRODUCTION TO AGRIBUSINESS
19			Prerequisite : SSci 13 - Socio-Economic Systems
20			Credit : 3 units (3 lec)
21			
22		To :	Mgmt 20 - INTRODUCTION TO AGRIBUSINESS
23			Prerequisite : SSci 13 – Socio-Economic Systems
24			Credit : 3 units (3 lec)
25			. Out it o (o lee)
26	2	From :	AB 199 - UNDERGRADUATE SEMINAR
27	۷.	riom .	
28			Credit : 1 unit
29		T	Branch 400 LINDEDCD ADLIATE CERTINAD
30		To :	Mgmt 199 – UNDERGRADUATE SEMINAR
			Credit : 1 unit
31	•	F	AD COOK - FIELD DO ACTION IN A COUNTY OF
32	3.	From:	AB 200A - FIELD PRACTICE IN AGRIBUSINESS
33			MANAGEMENT
34			Credit : 6 units
35			
36		To :	Mgmt 200a - FIELD PRACTICE IN AGRIBUSINESS
37			MANAGEMENT
38			Credit : 6 units
39		_	
40	4.	From:	Mgt 120 - Feasibility Study Preparation
41			Credit : 3 units (3 lec)
42			
43		To :	Mgmt 120 - Feasibility Study Preparation
44			Credit : 3 units (3 lec)
45			
46		Rationale:	To conform with the approved four-letter course
47			nomenclature
48			
49			
50	Note:		
51	The fo	llowing subj	ects are DBM Service Courses:
52			
53	1. Mc	ımt 20 - Intr	oduction to Agribusiness
54			easibility Study Preparation
	_		

	1	THIRD YEAR				THIRD YEAR									
	2	777700 7207	First Semester				mind 12	First Samester							
	4 5	Engl 24	Writing the Scientific Paper 3 Microeconomics	3	0	3	Spch 11	Speech Communication Business Economics	3	0	3				
	8	Mgt 111	Intro.to Computers for Management	2	3	3	mgm. 775	Dasiness Economics	3	U	3				
	7	Mgt 121	Principles of Accounting	2	3	3	Mgmt 121	Principles of Accounting	2	3	3				
	8	PProt 21	Principles of Plant Protection	2	3	3	PPrt 21	Principles of Plant Protection	2	3	3				
	8	Stat 21	Elementary Statistics	2	3	3	Stat 21	Elementary Statistics	2	3	3				
	10						AEng 30	Irrigation, Drainage and Meteorology	2	3	3				
	11	Elective	Agronomy/Horticulture			3	Elective	Agronomy/Horticulture***			_3_				
	12					21					21/18**				
	13		Second Semester					Sd St							
	14		Second Semester					Second Semester							
	16	Mgt 132	Managerial Accounting	3	0	3	Mgmt 132	Managerial Accounting	3	0	3				
	17	Mgt 134	Marketing Management	3	0	3	Mgmt 134	Marketing Management	3	0	3				
	18	Mgt 136	Business Laws	3	0	3	Mgmt 136	Business Laws	3	0	3				
	19	Mgt 138	Quantitative Methods in Management.	3	Ū	3	Mgmt 138	Quantitative Methods in Management	3	ប	3				
	20	Mgt 139	Management of Small-Scale Enterprises	3	0	. 3	Mgmt 139	Management of Small-Scale Enterprises	3	0	3				
	21						Mgmt 198		3	0	3				
	22							UndergraduateThesis			\$				
	23	the second secon	Macroeconomics	3	O	3	Elective	Practicum in Crop Science		6	2				
	24	Elective	Agronomy/Horticulture				Elective	Animal Science**			3				
	25					21					23/21**				
	28 27														
	28	FOURTH Y	EAR				FOURTH Y	CAD							
	29	, 00,,,,,	First Semester				, , ,	First Semester							
	30		THU COMMODES					That comestor							
	31	AE 30	Irrigation, Drainage & Meteorology	2	3	3	Huma 11	Introduction to Humanities	3	0	3				
	32	Mgt 141	Production Management	3	0	3	Mgmt 141	Production Management	3	0	3				
	33	Mgt 143	Financial Management	3	0	3	Mgmt 143		3	0	3				
	34	Mgt 145	Project Analysis & Evaluation	3	0	3	Mgmt 145	Project Analysis & Evaluation	3	0	3				
	35	Mgt 151	Business Policy	3	0	3	Mgmt 151	Business Policy	3	0	3				
	38						Mgmt 199	Undergraduate Seminar	1	0	1				
	37						Mgmt 200				1				
-	38	AS 195.1	Practicum in Animal Science		6	2	Elective	Practicum in Animal Science	-	6	2				
_	39	Agron 195	Practicum in Agronomy		В	2	AgEc 114		3	0	3				
	40	Elective	Animal Science			3 22	Elective	Food Science**	2	3	3				
	42					22					24/25**				
	43														
	44		Second Semester					Second Semester							
	45														
	46	AB 199	Undergraduate Seminar	1	0	1	Mgmt 200	Undergreduate Thesis			4				
	47	AB 200A	Field Practice in Agribusiness Mgmt			В		Field Practice in Agribusiness Management			8				
	48					7					6 or 4				
	48														
	50			Sum	ma		tal Credit U	nits							
	51		General Education			51					63				
	52		Fundamental			45					38				
	53		Major	`		59		TOTAL (F. F. L. F.			57/51				
	54 55		TOTAL			155		TOTAL (For Field Practice Option)		100	161				
						**-*	D 6 "	(For Thesis Option)			155				
	56 57					Note:	He Options	For Field Practice - 5 Electives = 13 units							
	58							For Thesis - 3 Electives = 7 units							
	59				*			**Electives - Option of Agronomy/Horticulture							
	60							Animal Science, and Food Science and Practicum in Crop & Animal Science							
	24							my , recommy a dot a willing goiette	UB (our s	102				

61 dbm.proposal to revise BSAB Contcutum 1.sheet1

BACHELOR OF SCIENCE IN AGRIBUSINESS CURRICULUM

	2										
	3	PRESENT					PROPOSED	,			
	4 5	Course No.	Descriptive Title	Lec	Lai	b Unit	Course No	Descriptive Title	Lec	Lai	Unit
	6	FIRST UPAR						_			
	7	FIRST YEAR					FIRST YEA				
	8		First Semester	7				First Semester			
	10	Engl 11	Communication Skills I	3	0	3	Engl 11	Communication Skills I	3	0	3
	11	Bio 11	General Biology	3	3	4	Biol 11	General Biology	3	3	4
	12	Chem 11	General Chemistry I	3	3	4	Chem 11.	General Chemistry I	3	3	4
	13	Psych 11	General Psychology	3	0	3	Psyc 11	General Psychology	3	0	3
	14	Math 11	College Algebra	3	0	3	Math 11	College Algebra	3	0	3
	15	ScSc 13	Socio-Economic Systems	3	0	3	SSci 13	Socio-Economic Systems	3	D	3
	16		Physical Fitness & Gymnastics	2	0	{2}	PhEd 11	Physical Fitness & Gymnastics	2	0	(2)
	17	Euth	Personality Dev. & Adjustment	1	0		NSTP 11	National Service Training Program	3	0	(3)
	18	ROTC	First Year Basic Course	1	0	(1/1.5)					-00
h	19					20					20
	21		Second Semester					Second Semester			
	22		Second Semester					Second Semester			
	23	Engl 12	Communication Skills II	3	8	3	Engl 12	Communication Skills II	3	0	3
	24	Bot 21	General Botany	2	3		Botn 21	General Botany	2	3	3
	25	Philo 12	Contemporary Philosophical Thoughts	3	0	3	Zool 21	General Zoology	2	3	3
	28	Socio 11	General Sociology	3	0	3	Soci 11	General Sociology	3	. 8	3
	27	ScSc 14	Phil. Soc. Prob., Agrarian Reform, & Taxn	3	0	3	SSci 14	Phil. Soc. Prob., Agrarian Refo. & Taxn	3	D	3
	28	Pl 11	Phil. History, Constitution, & Rizel	3	0	3	SSc! 15	Philippine History & Constitution	3	0	3
	28	Meth 12	Plane Trigonometry	3	0	3	Meth 12	Plane Triogonometry	3	O	3
	30	PhyEd 12	Recreational Games, Rhythmic Activities & Danc	2	D	(2)	PhEd 12	Recreational Games, Rhythmic Activities & Dance		D	(2)
	31	Euth 12	Human Relation	1	0		NSTP 12	National Service Training Program	3	0	(3)
	32	ROTC 12	First Year Basic Course	1	0	Charles on the last of the las					
	33					21					21
	34										
	35	SECOND YE	AR				SECOND Y	EAR			
	36		First Semester					First Semester			
	37										
	38		Advanced Grammer & Composition	3	0	3	Engi 21	introduction to Literature	3	0	3
	39	Span 21	Spanish Culture in Phil. Setting	3	0	3	Fili 11	Sining ng Pakipagtalastasan at Retorika	3	0	3
	40		Fundamentals of Crop Production	2	3	3	Agro 21	Fundamentals of Crop Production	2	3	3
	41	Control of the contro	General Physics	3	3	4	Phys 11	General Physics	3	3	4
	42	SS 110	Soils and Soil Management	2	3	3	Soil 110	Soils and Soil Management	2	3	3
	43		General Zoology	2	3	3	Phil 12	Contemporary Philosophical Thoughts	3	0	3
	44		Introduction to Agribusiness	3	0	3	Mignit 21	Organization and Management	3	0	3
	46	A STATE OF THE PARTY OF THE PAR	Team Sports Moral and Spiritual Values	2	0	(2)	PhEd 13	Team Sports	2	0	(2)
	47		Second Year Basic Course	4	8	(1/1.5) (1/1.5)					
	48		oddona roar oddio oddiog	•	u	22					22
	49					==					22
	50		Second Semester					Second Semester			
	51 52	Spch 11	Spech Communication	2	n	2	EIN 49	Panitikana Ellinina	_	_	_
			Speech Communication Ferm Menegement	3	3	3	Fill 12 Momt 22	Penitikeng Filipino	3	0	3
			Principles of Animal Production	2	3	3	ASci 22	Agribusiness Management Principles of Animal Production	3	0	3
	55		General Horticulture	2	3	3	Hort 22	General Horticulture	3	3	3
)	56		Elementary Calculus	3	8	3	Math 181	Elementary Calculus	3	0	3
	57				Ÿ		CSci 21	introduction to Computers	2	3	3
	58	Hum 11	Introduction to Humanities	3	0	3	SSci 16	Life and Works of Rizal	3	0	3
			Farm Machinery and Equipment	2	3	3	AEng 50	Farm Machinery and Equipment	2	3	3
	60		Individual/Dual Sports	2	ប	(2)	PhEd 14	Individual/Dual Sports	2	Ū	(2)
	61		Career Development	1	0	(1/1.5)					
	62	ROTC	Second Year Basic Course	1	0	(1/1.5)					
	63					21					24

ANALYSIS OF COURSES

3			PRESENT	PROPOSED					
5	1. GENERAL EDUCATION COURSES				1. GENER	AL EDI	UCATION COURSES		
6	Engl	44	Communication Skills I	•	Engl		Communication State I		
7	Engl	11		3	Engl	11	Communication Skills I	3	
8	Engl	12	Communication Skills II	3	Engl	12	Communication Skills II	3	
9	Engi	15	Adv. Grammar & Composition	3				_	
10					Engi	21	Introduction to Literature	3	
11					FIII	11	Sining ng Pakipagtalastasan at Retorika	3	
12					FIII	12	Panitikang Filipino	3	
13	Spch	11	Speech Communication	3	Spch	11	Speech Communication	3	
14	Psych	11	General Psychology	3	Psyc	11	General Psychology	3	
15	Hum	11	Introduction to Humanities	3	Huma	11	Introduction to Humanities	3	
16	Philo	12	Contemporary Philosophical Thoughts	3	Philo	12	Contemporary Philosophical Thoughts	3	
17	Socio	11	General Sociology	3	Soci	11	General Sociology	3	
18	ScSc	13	Socio-Economic Systems	3	SSch	13	Socio-Economic Systems	3	
19	ScSc	14	Phil. Soc. Prob. Ag Reform & Taxation	3	SSci	14	Phil. Soc. Prob. Agrarian Reform and Taxation	3	
20	Pi	11	Phil. History, Constitution, & Rizal	3	SSci	15	Philippine History & Constitution	3	
21					SSci	16	Life & Works of Rizal	3	
22	Math	11	College Algebra	3	Math	11	College Algebra	3	
23	Math	12	Plane Trigonometry	3	Math	12	Plane Trigonometry	3	
24	Phys	11	General Physics	4	Phys	11	General Physics	4	
25	Chem.	11	General Chemistry I	4	Chem	11	General Chemistry I	4	
26	Blo	11	General Biology	4	Blol	11	General Biology	4	
27	-10		Control Diology		CSci	21	Introduction to Computers	3	
28			Sub-total	51	0041		Sub-total	63	
29			Sub-total	21			Sal-tole	00	
30 31	2. FUN	DAMEN	ITAL COURSES		2. FUNDA	MENT	AL COURSES		
32									
33	Span	21	Spanish Culture in Phil. Setting	3					
34	Engi	24	Writing the Scientific Paper	3					
35	PProt	21	Principles of Plant Protection	3	PPrt	. 21	Principles of Plant Protection	3	
36	Agron	21	Fundamentals of Crop Production	3	Agra	21	Fundamentals of Crop Production	3	
37	Hort	22	General Horticulture	3	Hort	22	General Horticulture	3	
38	AnSci	22	Principles of Animal Science	3	ASci	22	Principles of Animal Production	3	
39	Bot	21	General Botany	3	Both	21	General Botany	3	
48	Zoo	21	General Zoology	3	Zool	21	General Zoology	3	
41	Stat	21	Elementary Statistics	3	Stat	21	Elementary Statistics	3	
42	AE	38	irrigition, Drainage, and Meteorology	3	AEng	30	irrigation, Drainage, and Meteorology		
								3	
43	AE	50	Farm Machinery and Equipment	3	AEng	50	Farm Machinery and Equipment	3	
44	Econ	21	Farm Management	3	Mgmt	21	Organization and Management	3	
45	AB	21	Introduction to Agribusiness	3	Mgmt	22	Agribusiness Management	3	
46			Sub-total	39			Sub-total	33	
47									
48									
49	3. OTH	ER CO	URSES		3.OTHER	COUR	RSES		
58									
51	Math*	101	Elementary Calculus	3	Math*	101	Elementary Calculus	3	
52	SS*	110	Solls & Soll Management	3	Soll*	110	Solls & Soll Management	3	
53				6				3	
54				45				39	
55	* / listed	under o	ther courses since it cannot be classified		eneral or f	undam	ental courses		
56									

1	3. MAJO	RCOR	EE/ELECTIVE COURSES	:	B. MAJOR	CORE	EELECTIVE COURSES	
2 3	Mgt	111	Introduction to Computers for Mgmt	3				
4					Mgmt	113	Business Economics	3
5	Mgt	121	Principles of Accounting	3	Mgmt	121	Principles of Accounting	3
6	Mgt	132	Managerial Accounting	3	Mgmt	132	Managerial Accounting	3
7	Mgt	134	Marketing Management	3	Mgmt	134	Marketing Management	3
8	Mgt	136	Business Laws	3	Mgmt	136	Business Laws	3
9	Mgt	138	Quantitative Methods in Management	3	Mgmt	138	Quantitative Methods in Management	3
10	Mgt	139	Management of Small-Scale Enterprises	3	Mgmt	139	Management of Small-Scale Enterprises	3
11	Mgt	141	Production Management	3	Mgmt	141	Production Management	3
12	Mgt	143	Financial Management	3	Mgmt	143	Financial Management	3
13	Mgt	145	Project Analysis & Evaluation	3	Mgmt	145	Project Analysis & Evaluation	3
14	Mgt	151	Business Policy	3	Mgmt	151	Business Policy	3
15	3.				Mant	198	Research Planning & Manuscript Prep	3
16	AB	133	Undergraduate Seminar	1	Migmt	199	Undergraduate Seminar	1
17					Mgmt	200	Undergraduate Thesis	8
18	AB	2004	Field Practice in Agribusiness Mgmt	6	Mgmt	200a	Field Practice in Agribusiness Management	6
19	AgEcon	113	Microeconomics	3	winging	2008	rieid riactice iii Agiibasiiless iiidiiageilleiit	· ·
20	Ag Econ	114	Macroeconomics		kaEa	++4	Managanamiaa	-
21		195		3	AgEc	114	Macroeconomics	3
	Agron AnSci	195.1	Practicum in Agronomy Practicum in Animal Science		Elective		Practicum in Animal Science	2
22	Elective	133.1		2	Elective		Practicum in Crop Science	2
23			Animal Science	3	Elective		Animai Science	3
24	Elective		Agronomy/Horticulture	3	Elective		Agronomy/Horticulture	3
25	Elective		Agronomy/Horticulture	3	Elective		Food Science	3
26			Sub-total	59			Sub-total	59/53
27								
28			TOTAL	155			TOTAL (For Field Practice Option)	161
23							(For Thesis Option)	155
30								
31								
32								
33								
34								
35	4. LIST C	F ELE	CTIVE COURSES					
36								
37	4.1 Horti	culture			4.3 Anin	al Sci	ence	
_ 38	Prerequis				Prerequis			
39	Hort	121	Plant Propagation and Nursery Mgt.	3	ASCI	112	Swine Production and Management	3 .
40	Hort	122	Floriculture & Landscape Gardeng	3	ASci	121	Poultry Production and Management	3
41	Hort	141	Tropical Olericulture	3	ASci	131	Ruminant Production	3
42	Hort	142		3	ASci	133	Dairy Production	3
43	Hort	143		3	ASCI	141	Feeds and Feeding	3
44	Hort		Plantation Crop Products	3	ASCI		Practicum in Animal Science	
45	Hort	195		2	AGU	130.1	Fracticum in Ammai Science	2
46	11011	133	riscucum minorucumie	2		3 6-2-		
	40 4				4.4 Foo			
47	4.2 Agro		24				nem 11 and Bio 11	
48	Prerequis				FTec		intro Plant Product Processing & Preservation	
49	Agra	121	Reetcrops Production	3	FTec	150	Intro Poultry/LivestockProduct Procesng/Pres	3
58	Agro	123	Seed Technology	3				
51	Agra	124		3	5. LIST	OF SE	RVICE COURSES	
52	Agro	142		3				
53	Agra		Forage and Pasture Crops	3	Mgmt	20	introduction to Agribusiness	3
54	Agro	145		4	Mgmt	120	Feasibility Study Preparation	3
55	Agra	195	Practicum in Agronomy	2				

m.Course Analysis.sheet2

1 2 3	DBM FACULTY		
4 5	Faculty	Specialization	Course Assignment
6 7 8 9	Abamo, Antonio P.	PhD (Candidate) – Agricultural Economics (Production Economics, Agribusiness Management)	Mgmt 113,138,198,200, 200a
10 11 12		MS – Agricultural Systems (Socioeconomics)	
13 14 15	Amestoso, Nilda T.	MM – Agribusiness Management	Mgmt 22,132,134,143,198,200, 200a
16 17 18 19 20	Paloma, Lucy B.	DBA (Candidate) – Business Administration MM – Agribusiness Management	Mgmt 20, 21,141,151,198,200, 200a
21 22 23 24	Pomida, Argina M.	MS (Candidate) – Production Economics	Mgmt 20, 21, 22,120, 113,136, 199, 200a
25 26 27 28	Salabao, Analita A.	DM (Candidate) – Human Resource Management MM – Agribusiness Management	Mgmt 120,121,139,145,199,200, 200a
29 30	Affiliate Staff:		
31 32 33	Bulayog, Ernesto F.	MS - International Economics	Mgmt 113,138, 198
34 35 36 37 38 39 40	Tudtud, Daniel M.	PhD (Candidate) – Agribusiness Management MM – Agribusiness Management	Mgmt 136, 141,151, 200, 200a
41 42 43			
44 45			
46 47 48			
49 50			
51 52 53			
54 55			16
56 57			