COLLEGE OF AGRICULTURE

CURRICULUM

Course: Bachelor of Science in Agriculture
Major: Crop Protection (Plant Pathology Option)
Revised (MM/YYYY): MAY 2020 (For Incoming Second Year) 2019 CURRICULUM
Approved BOR No.: 148,s. 2020

FIRST YEAR

	First Sen	nester				1 1100
SUBJECT	JECT TITLE -	HOURS		Units	Pre-requisite/s	
			Lec	Lab	Oillis	i re-requisite/s
GEC 12	Readings in Philippine History		3.0	0.0	3.0	None
GEC 13	The Contemporary World		3.0	0.0	3.0	None
GEE 15	Gender and Society		3.0	0.0	3.0	None
CHY 30*	College Chemistry		2.0	0.0	2.0	None
CHY 30.1*	College Chemistry Laboratory		0.0	3.0	1.0	None
AGRIC 41	Introduction to Agriculture		1.0	0.0	1.0	None
CPRT 41	Principles of Crop Protection		2.0	3.0	3.0	None
CPSCI 41	Principles of Crop Production		2.0	3.0	3.0	None
PE 31	Movement Enhancement		2.0	0.0	2.0	None
NSTP 1	National Service Training Program I		3.0	0.0	3.0	None
		TOTAL	21.0	9.0	24.0	

	Second Semester				
SUBJECT	TITLE	HOL	JRS	Units	Pre-requisite/s
3083201	11155	Lec	Lab	Olina	Fie-lequisite/s
GEC 11	Understanding the Self	3.0	0.0	3.0	None
GEC 14	Mathematics in the Modern World	3.0	0.0	3.0	None
GEC 15	Purposive Communication	3.0	0.0	3.0	None
CHY 32	Organic Chemistry	2.0	0.0	2.0	CHY 30 & CHY 30.1
	Organic Chemistry Laboratory	0.0	3.0	1.0	CHY 30 & CHY 30.1
ANSCI 42	Introduction to Animal Science	2.0	3.0	3.0	AGRIC 41
CPRT 42	Approaches and Practices in Pest Management	2.0	3.0	3.0	CPRT 41
SOILS 42	Principles of Soil Science	2.0	3.0	3.0	CHY for Non-STEM Completers, AGRIC 41
PE 32	Fitness Exercises	2.0	0.0	2.0	PE 31
NSTP 2	National Service Training Program II	3.0	0.0	3.0	NSTP 1
	TOTAL	22.0	12.0	26.0	

* For non-STEM completers

SUBJECT

MID	YEAR			
TITLE	HOL	URS	Units	Pre-requisite/s
IIILE	Lec	Lab	Oiills	Fie-lequisite/s
Practicum (Skills Development in Animal	240 H	OURS	6.0	AGRIC 41,GEC 11,GEC 14,GEC 15,ANSCI
Caianaa/Cran Drataatian/Cran Caianaa)				40/CDDT 40/CDCCL 44

SECOND YEAR

SUBJECT	TITI F	TITLE HOURS		Units	Pre-requisite/s
OODOLOT	IIIEE	Lec	Lab	Office	i re-requisite/s
GEC 16	Art Appreciation	3.0	0.0	3.0	None
BIO 31	Introduction to Genetics	2.0	3.0	3.0	None
CHY 47	Biochemistry	3.0	0.0	3.0	CHY 32,CHY 32.1
AGECN 41	Principles of Agricultural Entrepreneurship and	3.0	0.0	3.0	None
	Enterprise Development				
AGRIC 43	Introduction to Organic Agriculture	3.0	0.0	3.0	AGRIC 41
ANSCI 43	Introduction to Livestock and Poultry Production	2.0	3.0	3.0	ANSCI 42
CPSCI 43	Practices of Crop Production	2.0	3.0	3.0	CPSCI 41
SOILS 43	Soil Fertility, Conservation and Management	2.0	3.0	3.0	SOILS 42
PE 33	Physical Activities Towards Health & Fitness I	2.0	0.0	2.0	PE 31
	TOTAL	22.0	12.0	26.0	
					CERTIFICATE IN AGRIC

	Secona Semester	HOURS			
SUBJECT	TITLE	Lec	Lab	Units	Pre-requisite/s
GEC 17	Science, Technology and Society	3.0	0.0	3.0	None
GEE 13	Living in the IT Era	3.0	0.0	3.0	None
ABE 30	Basic Farm Machineries and Mechanization	2.0	3.0	3.0	None
AGECN 42	Introduction to Agricultural Commodity Systems	3.0	0.0	3.0	AGECN 41
AGRIC 44	Statistics Applied to Agriculture	2.0	3.0	3.0	GEC 14
AGEXT 42	Principles of Agricultural Extension and Communication	3.0	0.0	3.0	AGRIC 41
ENS 43	Natural Resource and Environmental Management	3.0	0.0	3.0	None
PE 34	Physical Activities Towards Health & Fitness II	2.0	0.0	2.0	PE 31
	TOTAL	21.0	6.0	23.0	

Second Semester

CERTIFICATE IN AGRICULTURAL SCIENCE (CAS)

All Students who satisfactorily completed the first (two) years shall be awarded the Certificate of Agricultural Science (CAS)

THIRD YEAR

Pre-requisite/s	
None	
None	
BIO 31	.
CPRT 42	
AGRIC 44	•
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	FOUR

	Second Semester				
SUBJECT	TITLE	HOL	JRS	Units	Pre-requisite/s
SUBJECT	IIILE	Lec	Lab	Units	Fre-requisite/s
GEE 19	Philippine Popular Culture	3.0	0.0	3.0	None
ANSCI 44	Slaughter of Animals and Animal Product	2.0	3.0	3.0	ANSCI 42
	Processing				
CPRT 44	General Physiology and Toxicology	2.0	3.0	3.0	CPRT 42
CPSCI 44	Postharvest Handling and Seed Technology	2.0	3.0	3.0	CPSCI 43
CPRT 99A	Seminar A Crop Protection (Plant Pathology	1.0	0.0	1.0	Passed at least 6 units
	Option)				of major courses
Major Course 4				3.0	
Major Course 5				3.0	
Major Course 6				3.0	
CPRT 100.1**	Undergraduate Thesis/Practicum/Major Farm	0.0	2.0	2.0	AGRIC 95
	Practice in Crop Protection (Plant Pathology				
	Option) (Outline/Proposal)				
	TOTAL			24.0	

Second Semester

First Semester

HOURS TITLE Pre-requisite/s ntroduction to Water Management and Irrigati ntroduction to Agricultural Policy and 3.0 0.0 3.0 AGEXT 43 Management of Extension Programs 3.0 0.0 3.0 AGEXT 42 ogricultural Science Seminar B Crop Protection (Plant Pathology 1.0 0.0 1.0 Option)
Seminar C (Colloquium) Crop Protection (Plant 1.0 3.0 3.0 Indergraduate Thesis/Practicum/Major Farm Practice in Crop Protection (Plant Pathology

TEAR	Second Semester																
SUBJECT	TITLE		HOURS														Pre-requisite/s
CPRT 98	Apprenticeship/On-the-Job-Training (240 hrs.)	0.0	6.0	6.0	Passed all courses												
CPRT 100.3**	Undergraduate Thesis/Practicum/Major Farm Practice in Crop Protection (Plant Pathology Option) (Manuscript and Defense)	0.0	2.0	2.0	CPRT 100.2												
	TOTAL	0.0	8.0	8.0													

List of Major Courses

SUBJECT

AGECN 45

CPRT 99E

Maior Course

Major Course 8

SUBJECT	SUBJECT TITLE HOU		URS	Units	Pre-requisite/s
3063201	IIILE	Lec	Lab	Ullits	Fie-lequisite/s
PPATH 51	Introduction to Mycology	2.0	3.0	3.0	CPRT 42
PPATH 52	Principles of Phytonematology	2.0	3.0	3.0	CPRT 42
PPATH 53	Introduction to Plant Bacteriology	2.0	3.0	3.0	CPRT 42
PPATH 54	Introduction to Plant Disease Epidemiology	2.0	3.0	3.0	CPRT 42
PPATH 55	Introductory Plant Virology	2.0	3.0	3.0	CPRT 42
PPATH 56	Biological Control of Plant Pathogens	2.0	3.0	3.0	CPRT 43
PPATH 57	Plant Disease Diagnosis	1.0	6.0	3.0	PPATH 51, PPATH 52,PPATH 53,PPATH 55
PPATH 58	Postharvest Pathology	2.0	3.0	3.0	CPRT 42
PPATH 59	Plant Disease Control	2.0	3.0	3.0	CPRT 43

IOTAL 0.0	0.0 0.0
Summary of Units	
General Education Courses	36.0
Core Courses	100.0
Major Courses	24.0
Undergraduate Thesis/Practicum/Major Farm Practice	6.0
Apprenticeship/On-the-Job-Training	6.0
NSTP/PE	14.0
TOTAL	183/186*

may be offered every semester including midyear

Pathology Option)

ption) (Experimental/Conduct)

Prepared by: Certified by: Approved by: