



CENTRAL LUZON STATE UNIVERSITY

Science City of Muñoz, Nueva Ecija, PHILIPPINES

OFFICE OF ADMISSIONS

OFFICIAL TRANSCRIPT OF RECORDS

MAGBITANG, ROGELIO JR. ESPINOSA San Roque, Gapan City, Nueva Ecija Address: June 28, 2019 Degree: Date of Graduation: May 25, 2015 Date of Admission: SAN ROQUE NATIONAL HIGH SCHOOL Entrance: Transcript of Records from: San Roque, Gapan City

Catalogue	COLLEGIATE RECORDS	GRA	DES	Credit
Number	Descriptive Title of the Courses	Final	Re-exam	Credit
Tumber	1st Semester, 2015-2016			
AGRIC 101	Introduction to Agriculture	2.50		1
BIO 101	General Biology	1.75		4
CHEM 101	General Chemistry	2.00		5
ENGL 100	Study and Thinking Skills	2.50		3
MATH 100	College Algebra	2.25		3
NSTP 1	National Service Training Program I (CWTS)	2.00		[3]
PE 100	Foundation of Physical Fitness	2.00		2
PSYCH 100	General Psychology	2.00		3
	2nd Semester, 2015-2016	33		
ANSCI 101	Introduction to Animal Science	2.25		3
CPROT 101	Principles of Crop Protection	2.00		3
CRSCI 101	Principles of Crop Science	1.50	1	3
ENGL 110	Writing in the Discipline	2.75	19.4	3
EXED 135	Agricultural Extension Teaching Methods and Communication	1.75		3
MATH 105	Plane Trigonometry	2.00	- 11	3
NSTP 2	National Service Training Program II (CWTS)	3.00		[3]
PE 105	Rhythmic Activities	1.00		2
SOILS 101	Principles of Soil Science	2.00		3
	Summer, 2016		. 5	
AGRIC 102	Bridging Program I	Inc.	1.75	[3]
	1st Semester, 2016-2017	1 - 11 1	79.5	
AGMGT 100	General Economics with Land Reform and Taxation	2.25		3
ANSCI 106	Introduction to Livestock and Poultry Production	2.00		3
COMSCI 100	Computer Fundamentals	1.75		3
CPROT 106	Approaches and Practices in Pest Management	2.50		3
CRSCI 106	Practices of Crop Production	2.75		3
EXED 140	Management of Extension Programs	1.25		3
PE 110	Individual and Dual Sports	1.00		2
SOILS 106	Soil Fertility Conservation and Management	2.25		3
	2nd Semester, 2016-2017			
AGMGT 105	Agricultural Economics and Marketing	2.00		3
	Continued on the next page	2.00		

MARKING SYSTEM: 1.00 to 1.50 = Excellent; 1.75 to 2.00 = Very Good; 2.25 to 2.50 = Good; 2.75 = Fair; 3.00 = Passing 4.00 = Conditional; 5.00 = Failure; D = Dropped; Inc = Incomplete; IP = In Progress.

CREDITS: One college unit of credit is one hour lecture or recitation each week for the period of a complete semester. Two and a half to three hours of laboratory or field work is equivalent to one hour of recitation or lecture.

Prepared and checked by:

Re-checked by:

(NOT VALID WITHOUT SEAL)

Registrar I

Record-In-Charge

an of Admissions

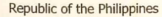
Page I of 3

July 1, 2019



ACA.OAD. YYY.F.024 (Revision No. 0; August 1, 2016)







CENTRAL LUZON STATE UNIVERSITY

Science City of Muñoz, Nueva Ecija, PHILIPPINES

OFFICE OF ADMISSIONS

OFFICIAL TRANSCRIPT OF RECORDS

Date of Admission:				July 1, 201	9	
Catalogue Number		ate of Admission: Date of Graduation: Degree ntrance: Transcript of Records from:				
Catalogue Number				_Degree		
Catalogue Number	Entrance: Transcri		Date of Graduation: Degree:			
Number Descriptive Title of the Courses Final Re-exam		Address:				
Number Descriptive Title of the Courses Final Re-exam	Catalogue	COLLEGIATE RECORDS			Credit	
AGMGT 111		Descriptive Title of the Courses	Final	Re-exam		
AGRIC 106 ANSCI 206 CRSCI 201 Post Harvest Handling & Seed Technology HUMAN 100 PE 115 SOCSCI 100 AGRIC 103 Bridging Program II AGRIC 103 AGRIC 103 Bridging Program II AGRIC 115 AGRIC 115 AGRIC 115 AGRIC 115 AGRIC 115 AGRIC 115 AGRIC 1201 Animal Nutrition and Feeding CPROT 201 Beneficial Arthropods and Microorganisms PATH 300 PATH 300 PHYS 115 STAT 200 AGRIC 125 AGRIC 125 AGRIC 125 AGRIC 125 AGRIC 126 AGRIC 127 AGRIC 127 AGRIC 127 AGRIC 127 AGRIC 128 AGRIC 129 Animal Nutrition and Feeding CPROT 201 Beneficial Arthropods and Microorganisms 2.00 3 AGRIC 125 AGRIC 125 AGRIC 125 AGRIC 125 AGRIC 125 AGRIC 125 AGRIC 126 AGRIC 127 AGRIC 127 AGRIC 127 AGRIC 128 AGRIC 129 AGRIC 129 AGRIC 125 AGRIC 125 AGRIC 125 AGRIC 126 AGRIC 127 AGRIC 127 AGRIC 127 AGRIC 128 AGRIC 129 AGRIC 129 AGRIC 120 AGRIC 125 AGRIC 120 AGRIC 125 AGRIC 125 AGRIC 126 AGRIC 127 AGRIC 127 AGRIC 127 AGRIC 128 AGRIC 129 AGRIC 129 AGRIC 120 AG		2nd Semester, 2016-2017 (cont'n)				
AGRIC 106 ANSCI 206 CRSCI 201 Post Harvest Handling & Seed Technology PE 115 Peam Sports Society and Culture with Family Planning AGRIC 103 AGRIC 103 AGRIC 115 AGRIC 115 AGRIC 115 AGRIC 115 AGRIC 115 AGRIC 101 AGRIC 101 AGRIC 101 Beneficial Arthropods and Microorganisms AGRIC 201 ADJUST 15 Beneficial Arthropods and Microorganisms AGRIC 201 AGRIC 103 Beneficial Arthropods and Mycology PPATH 300 AGRIC 125 AGRIC 125 AGRIC 125 AGRIC 125 AGRIC 125 AGRIC 125 AGRIC 126 AGRIC 127 AGRIC 127 AGRIC 128 AGRIC 129 AGRIC 129 AGRIC 120 AGRIC 120 AGRIC 125 AGRIC 125 AGRIC 125 AGRIC 125 AGRIC 125 AGRIC 125 AGRIC 126 AGRIC 127 AGRIC 127 AGRIC 128 AGRIC 129 AGRIC 129 AGRIC 129 AGRIC 120 AGRIC 120 AGRIC 120 AGRIC 125 AGRIC 125 AGRIC 126 AGRIC 127 AGRIC 127 AGRIC 128 AGRIC 129 AGRIC 129 AGRIC 400 Special Topics General Physiology and Toxicology CRSCI 206 Philippine History with Politics and Governance AGRIC 200 Aja Special Topics Agric 400 CPROT 201 CPROT 206 CRSCI 206 Philippine History with Politics and Governance Adjor 2 - Phytonematology and Plant Virology Logic and Ethics Soil Survey, Classification and Land Use Ist Semester, 2018-2019	AGMGT 111	Introduction to Entrepreneurship and Enterprise Development				
Statistics Sta	AGRIC 106					
HUMAN 100	ANSCI 206	Slaughter of Animals and Processing of their Products				
HUMAN 100 PE 115 Team Sports Team Sports Society and Culture with Family Planning Summer, 2017 Society and Culture with Family Planning Summer, 2017 Society and Culture with Family Planning Summer, 2017 Summer	CRSCI 201	Post Harvest Handling & Seed Technology	100			
Society and Culture with Family Planning Summer, 2017 Society and Culture with Family Planning Summer, 2017 Society and Culture with Family Planning Summer, 2017 Summer, 20	HUMAN 100		7 7 10			
Society and Culture with Failing From It Summer, 2017 2.00 [3]	PE 115	Team Sports	2.25			
AGRIC 103 Bridging Program II 2.00 [3]	SOCSCI 100	Society and Culture with Family Planning	2.50		3	
Ist Semester, 2017-2018 Agribusiness Commodity Systems 1.50 3 Agribusiness Commodity Systems 2.25 3 Animal Nutrition and Feeding 2.00 3 Beneficial Arthropods and Microorganisms 2.00 3 Animal Nutrition and Feeding 2.00 3 Animal Nutrition and Microorganisms 2.00 3 Animal Nutrition and Microorganisms 2.00 3 Animal Nutrition and Feeding 2.00 3 Animal Nutriti			-			
AGMGT 116 Agribusiness Commodity Systems 1.50 3 AGRIC 115 Genetics 2.25 3 ANSCI 201 Animal Nutrition and Feeding 2.00 3 CPROT 201 Beneficial Arthropods and Microorganisms 2.00 3 PPATH 300 Major 1 - Phytobacteriology and Mycology 1.25 3 PHYS 115 General Physics 2.75 4 STAT 200 Introduction to Statistics 1.50 3 2nd Semester, 2017-2018 AGRIC 125 Methods of Agricultural Research 2.00 3 AGRIC 400 Special Topics 1.50 3 CPROT 206 General Physiology and Toxicology 1.75 3 CRSCI 206 Principles and Pract of Plant Breeding, Propagation & Nursery Mgt. 2.25 3 HIST 101 Philippine History with Politics and Governance 2.75 3 PPATH 305 Major 2 - Phytonematology and Plant Virology 2.00 3 PHILO 105 Logic and Ethics 2.00 3 SOILS 201 Soil Survey, Classification and Land Use 2.00 3	AGRIC 103	Bridging Program II	2.00		[3]	
AGRIC 115 ANSCI 201 CPROT 201 PPATH 300 PHYS 115 STAT 200 AGRIC 125 AGRIC 125 AGRIC 125 AGRIC 125 AGRIC 106 CPROT 206 CPROT 206 CPROT 206 CPROT 206 CPROT 206 CPROT 206 CPROT 207 CPROT 207 CPROT 207 CPROT 208 CPROT 209 CPROT 209 CPROT 206 CPROT 207 CPROT 20						
AGRIC 115 Genetics 2.25 3 ANSCI 201 Animal Nutrition and Feeding 2.00 3 CPROT 201 Beneficial Arthropods and Microorganisms 2.00 3 PPATH 300 Major 1 - Phytobacteriology and Mycology 1.25 3 PHYS 115 General Physics 2.75 4 STAT 200 Introduction to Statistics 2.75 4 AGRIC 125 Methods of Agricultural Research 2.00 3 AGRIC 400 Special Topics 1.50 3 CPROT 206 General Physiology and Toxicology 1.75 3 CRSCI 206 Principles and Pract of Plant Breeding, Propagation & Nursery Mgt. 2.25 3 HIST 101 Phillippine History with Politics and Governance 2.75 3 PPATH 305 Major 2 - Phytonematology and Plant Virology 2.00 3 PHILO 105 Logic and Ethics 2.00 3 SOILS 201 Soil Survey, Classification and Land Use 2.00 3 Ist Semester, 2018-2019 3	AGMGT 116	Agribusiness Commodity Systems				
CPROT 201 Beneficial Arthropods and Microorganisms 2.00 3 PPATH 300 Major 1 - Phytobacteriology and Mycology 1.25 3 PHYS 115 General Physics 2.75 4 STAT 200 Introduction to Statistics 1.50 3 2nd Semester, 2017-2018 Methods of Agricultural Research 2.00 3 AGRIC 400 Special Topics 1.50 3 CPROT 206 General Physiology and Toxicology 1.75 3 CRSCI 206 Principles and Pract of Plant Breeding, Propagation & Nursery Mgt. 2.25 3 HIST 101 Philippine History with Politics and Governance 2.75 3 PPATH 305 Major 2 - Phytonematology and Plant Virology 2.00 3 PHILO 105 Soil Survey, Classification and Land Use 2.00 3 Ist Semester, 2018-2019	AGRIC 115		2.25			
PPATH 300 Major 1 - Phytobacteriology and Mycology 1.25 3 PHYS 115 General Physics 2.75 4 STAT 200 Introduction to Statistics 1.50 3 AGRIC 125 Methods of Agricultural Research 2.00 3 AGRIC 400 Special Topics 1.50 3 CPROT 206 General Physiology and Toxicology 1.75 3 CRSCI 206 Principles and Pract of Plant Breeding, Propagation & Nursery Mgt. 2.25 3 HIST 101 Philippine History with Politics and Governance 2.75 3 PPATH 305 Major 2 - Phytonematology and Plant Virology 2.00 3 PHILO 105 Logic and Ethics 2.00 3 SOILS 201 Soil Survey, Classification and Land Use 2.00 3 Ist Semester, 2018-2019	ANSCI 201	Animal Nutrition and Feeding	2.00		3	
PHYS 115 General Physics Introduction to Statistics 1.50 3	CPROT 201	Beneficial Arthropods and Microorganisms	2.00	- 45	3	
Introduction to Statistics 2nd Semester, 2017-2018 AGRIC 125 Methods of Agricultural Research 2.00 3 AGRIC 400 Special Topics 1.50 3 CPROT 206 General Physiology and Toxicology 1.75 3 Principles and Pract of Plant Breeding, Propagation & Nursery Mgt. 2.25 3 HIST 101 Philippine History with Politics and Governance 2.75 3 PPATH 305 Major 2 - Phytonematology and Plant Virology 2.00 3 PHILO 105 Soil Survey, Classification and Land Use 2.00 3 Ist Semester, 2018-2019 3 Ist Semester, 2018-2019 3 Introduction to Statistics 2.00	PPATH 300	Major 1 - Phytobacteriology and Mycology	1.25	- 10.0°	3	
AGRIC 125 Methods of Agricultural Research 2.00 3 AGRIC 400 Special Topics 1.50 3 CPROT 206 General Physiology and Toxicology 1.75 3 Principles and Pract of Plant Breeding, Propagation & Nursery Mgt. 2.25 3 HIST 101 Philippine History with Politics and Governance 2.75 3 PPATH 305 Major 2 - Phytonematology and Plant Virology 2.00 3 PHILO 105 Soil Survey, Classification and Land Use 2.00 3 Ist Semester, 2018-2019 3 Ist Semester, 201	PHYS 115	General Physics	2.75		4	
AGRIC 125 Methods of Agricultural Research 2.00 3 AGRIC 400 Special Topics 1.50 3 CPROT 206 General Physiology and Toxicology 1.75 3 CRSCI 206 Principles and Pract of Plant Breeding, Propagation & Nursery Mgt. 2.25 3 HIST 101 Philippine History with Politics and Governance 2.75 3 PPATH 305 Major 2 - Phytonematology and Plant Virology 2.00 3 PHILO 105 Logic and Ethics 2.00 3 SOILS 201 Soil Survey, Classification and Land Use 2.00 3 Ist Semester, 2018-2019	STAT 200	Introduction to Statistics	1.50		3	
AGRIC 400 CPROT 206 CRSCI 206 Principles and Pract of Plant Breeding, Propagation & Nursery Mgt. Philippine History with Politics and Governance PPATH 305 PHILO 105 SOILS 201 Soil Survey, Classification and Land Use Ist Semester, 2018-2019 1.50 1.75 2.25 3 2.25 3 2.75 2.00 3 3 1.75 3 2.25 3 2.00 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		2nd Semester, 2017-2018				
AGRIC 400 CPROT 206 CRSCI 206 Principles and Pract of Plant Breeding, Propagation & Nursery Mgt. Philippine History with Politics and Governance PPATH 305 PHILO 105 SOILS 201 Soil Survey, Classification and Land Use Ist Semester, 2018-2019 1.50 1.75 2.25 3 2.25 3 2.75 2.00 3 3 1.75 3 2.25 3 2.00 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	AGRIC 125	Methods of Agricultural Research	2.00		3	
CPROT 206 CRSCI 206 Principles and Pract of Plant Breeding, Propagation & Nursery Mgt. Philippine History with Politics and Governance PPATH 305 PHILO 105 PHILO 105 SOILS 201 General Physiology and Toxicology Principles and Pract of Plant Breeding, Propagation & Nursery Mgt. 2.25 3 2.25 3 3 2.27 3 3 2.27 3 3 3 2.27 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	AGRIC 400		1.50		3	
CRSCI 206 Principles and Pract of Plant Breeding, Propagation & Nursery Mgt. Philippine History with Politics and Governance PPATH 305 PHILO 105 SOILS 201 Principles and Pract of Plant Breeding, Propagation & Nursery Mgt. 2.25 2.75 3 2.75 3 2.00 3 3 2.00 3 3 2.00 3 3 2.00 3 3 2.00 3 3 2.00 3 3 3 2.00 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	CPROT 206		1.75		3	
HIST 101 Philippine History with Politics and Governance 2.75 3 PPATH 305 Major 2 - Phytonematology and Plant Virology 2.00 3 PHILO 105 Logic and Ethics 2.00 3 Soil Survey, Classification and Land Use 2.00 3 Ist Semester, 2018-2019	CRSCI 206		2.25	last last	3	
PPATH 305 Major 2 - Phytonematology and Plant Virology PHILO 105 Logic and Ethics SOILS 201 Soil Survey, Classification and Land Use 1st Semester, 2018-2019 2.00 3 2.00 3 2.00 3 3 3 3	HIST 101		2.75		3	
Description Continuous Co			2.00		3	
SOILS 201 Soil Survey, Classification and Land Use 1st Semester, 2018-2019 2.00	PHILO 105		2.00		3	
<u>1st Semester, 2018-2019</u>	A CONTRACTOR OF THE CONTRACTOR		2.00		3	
AENGR 105 Fundamentals of Agricultural Engineering 2.25 3	AENGR 105		2.25		3	
	AGRIC 399A					
	AGRIC 405A				2	
3333	FILI 100		1 200			

---Continued on the next page--
MARKING SYSTEM: 1.00 to 1.50 = Excellent; 1.75 to 2.00 = Very Good; 2.25 to 2.50 = Good; 2.75 = Fair; 3.00 = Passing 4.00 = Conditional; 5.00 = Failure; D = Dropped; Inc = Incomplete; IP = In Progress.

CREDITS: One college unit of credit is one hour lecture or recitation each week for the period of a complete semester. Two and a half to three hours of laboratory or field work is equivalent to one hour of recitation or lecture.

Prepared and checked by:

Registrar I

(NOT VALID WITHOUT SEAL) Re-checked by:

Y.G. CONCEPCIO Record-In-Charge THEODY B. SAYCO
Dean of Admissions

Page 2 of 3

ACA.OAD. YYY.F.024 (Revision No. 0; August 1, 2016)



Republic of the Philippines

CENTRAL LUZON STATE UNIVERSITY

Science City of Muñoz, Nueva Ecija, PHILIPPINES

OFFICE OF ADMISSIONS

OFFICIAL TRANSCRIPT OF RECORDS

		July 1, 2019		
Date of Admission	GBITANG, ROGELIO JR. ESPINOSA Address: Date of Graduation: ript of Records from:	-	Degree:	-
	Address:			
Catalogue	COLLEGIATE RECORDS	GRADES		Credit
Number	Descriptive Title of the Courses	Final	Re-exam	Credit
	1st Semester, 2018-2019 (cont'n)			
PPATH 310	Major 3 - Plant Disease Diagnosis	2.00		3
PI 100	Rizal's Life, Works and Writings	1.00		3
ENGL 235	Philippine Literature in English	1.25		3
	2nd Semester, 2018-2019			
AGRIC 121	Biotechnology and Society	1.75		3
AGRIC 399B	Colloquium	1,25		1
AGRIC 399C	Seminar 2	1.25		1
AGRIC 405B	Undergraduate Thesis 2	1.25		4
FILI 105	Pagbasa at Pagsulat Tungo sa Pananaliksik	Inc.	2.50	3
PPATH 315	Major 4 - Plant Disease Management	1.25	2,00	3
*********	**************************************	* *****	******	*****
NOTE:	1. Graduated with the degree of BACHELOR OF SCIENCE IN AGRICULTURE on June 28, 2019 as per Board Resolution No. 47-2019R. 2. Major: Crop Protection 3. NSTP Serial Number: C-03-3180-16 4. Granted Honorable Dismissal effective July 1, 2019. ************************************		19.0	
			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	

MARKING SYSTEM: 1.00 to 1.50 = Excellent; 1.75 to 2.00 = Very Good; 2.25 to 2.50 = Good; 2.75 = Fair; 3.00 = Passing 4.00 = Conditional; 5.00 = Failure; D = Dropped; Inc = Incomplete; IP = In Progress,

CREDITS: One college unit of credit is one hour lecture or recitation each week for the period of a complete semester. Two and a half to three hours of laboratory or field work is equivalent to one hour of recitation or lecture.

Prepared and checked by:

Re-checked by:

(NOT VALID WITHOUT SEAL) L.A. OURION Registrar I Y.G. CONCEPCION Record-In-Charge THEODY B. SAYCO

Page 3 of 3

ACA.OAD.YYY.F.024 (Revision No. 0; August 1, 2016)

