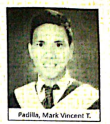
Republic of the Philippines



Aurora State College of Technology

3200 - Baler, Aurora, Philippines

OFFICE OF THE REGISTRAR OFFICIAL TRANSCRIPT OF RECORDS



Name: PADILLA, MARK VINCENT DELA TORRE

Student No: 09-01-679

Date/Semester Admitted: June 5, 2009

Address: Brgy. San Isidro, San Luis, Aurora

Admission Credential: F138, CGMC, F137-A

Date of Graduation: April 11, 2018

Last School Attended: Mount Carmel College - Baler, Aurora SY 2008 - 2009 Diploma/Title/Degree: Master of Science in Agriculture major in Animal Science

COURSE NUMBER	DESCRIPTIVE TITLE OF THE COURSES	GRADE	CG	UNITS	OFFICIAL MARKS
	AURORA STATE COLLEGE OF TECHNOLOGY - Baler, Aur	ora			COLLEGE
	GRADUATED WITH THE DEGREE BACHELOR OF SCIENCE IN AG		IDE		Numerical Percentage
		NOULI	JILL .		Equivalent Equivalent
	MAJOR IN ANIMAL SCIENCE ON APRIL 7, 2014				1.00 98-100 1.25 95-97
	AS PER BOARD RESOLUTION NO. 2 s. 2014.				1.25 95 - 97 1.50 92 - 94
		2.	41 - 3	-	1.75 89 - 91
	GRADUATE SCHOOL	7			2.00 86 - 88
	AURORA STATE COLLEGE OF TECHNOLOGY - BALER, AURORA				2.25 83 - 85
	First Semester SY 2015 - 2016	1 1			2.50 80 - 82
AS 220	Advanced in Animal Breeding	1.5		3	2.75 77 - 79
AS 230	Advances in Swine Production	41.5	-11-7	3	3.00 75 - 76
AS 280	Animal Products Processing & Utilization	1.25		3	5.00 Below 75
11 11 2	Second Semester SY 2015 - 2016			- 3	MASTERAL
AF 203	Project Planning and Management	1.75	F . T.	3	Numerical Percentage
AS 210	Advanced Livestock Sanitation and Disease Control	1.5		3	Equivalent Equivalent
	Advanced Pasture & Fooder Crops Mgt. Regulations	1.75		3	1.00 96 -100
AS 270	(2) ことこと 1 2 2 2 2 2 3 2 3 2 3 2 3 2 3 3 3 3 3 3		4	-	1.25 91 - 95
15.004	Summer 2016	1.25		3	1.50 86 - 90
AF 201	Experimental Design and Statistical Design	1.5	7	3	1.75 81 - 85
AF 202	Plant Biochemistry	1.5			2.00 75 - 80
	First Semester SY 2016-2017	1, 5	1	3	Below 2.00 Failed
AS 240	Advanced Poultry Production	1.5	1111	3	GENERAL CLASSIFICATION
AS 260	Advances in Animal Nutrition	INC	1.5	3	1.00 - Excellent
1 1 1	Second Semester SY 2016-2017	7-1-	11-0	- '.'	1.25 - Excellent
AS 250	Advances in Small and Large Ruminant Production	1.5		3	1.50 - Excellent
	Summer 2017	15 721		1	1.75 - Very Good
AS 290	Research Techniques in Animal Science	1.5		3	2.00 - Very Good
AS 299	Thesis Seminar in Animal Science	1.25	41	1	2.25 - Good
NO 200	First Semester SY 2017-2018		112	-	2.50 - Good 2.75 - Fair
COMPRE	Comprehensive Examination	P		3	3.00 - Passed
COMPRE	Second Semester SY 2017-2018	1.5			4.00 - Conditional
	Thesis Writing	1.25		6	5.00 - Failed
THESIS	TWO FEEDING SCHEMES ON BROILER PRODUCTION (Gallus do	mestics	UNDE	R	SUPPLEMENTARY MARKS
	THREE HOUSING SYSTEMS	5°		1	
	THREE HOUSING STSTEMS	imal Sc	ence o		INC - Incomplete
Ар	Graduated with the Master of Science in Agriculture major in An	Ma 20 a	2040	2.1	DRP - Dropped P - Passed
	ril 11, 2018. Approved by the Board of Trustees as per Resolution	VO. 20 S	. 2010.		F - Failed
	[일보면병원역 회사 : 10 to 10 t				IP - In Progress
The specia	AURORA STATE COLLEGE OF TECHNOLOGY is a chartered state	college			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	order is not issued to graduates; the issuance of transcript of rec	ords an	d diblo	ma	ALL COLLEGE OF FECIENOLOGY
	are sufficient proofs for graduation.	4 F 4	MIR	Office 2.	ECIMONA
	ENTRY BELOW THIS LINE NOT VALID	/	CFRTH	Esp Dr	THE COREN PROME THE COMME
	The state of the s	1		d'40 01	UE COPY FROM THE OMEN
	A CHURCH SE SE CHURCH SE	= , (=		7 3 -	HU
	THE PAST THE	1	FLO	BOE	LARA SI GUMENRE
	1 A F 3 0 4 0 2 2 1		1 1 1 7	-	208
	PRINTED A	2112		DATE: _	NOT VALID WITHOUT
	The second secon	1-11		-	THE COLLEGE SEAL
	California de la calenda de				AST PAGE
REMARKS	FOR ALL LEGAL PURPOSES.			(
PARED BY:	CHECKED BY: MARISA L. MORADA	12 1 1		\vee	THE STATE OF THE S
JEC KIA	NIA. LOCOBAIN		FLOR	DELIZ	A S. GUT ERREZ
TACED DV	DATE RELEASED: December 2 2019	111		Re	gis(rar III
EASED BY: LORN	NA R. BABIERA DATE RELEASED: December 2, 2019 unit of credit is one hour lecture or recitation or three hours of laboratory each we	3.7			

Any erasure or alteration on this transcript renders the whole document invalid.

