LEYTE NORMAL UNIVERSITY Tacloban City, Philippines



Official Transcript of Records

Personal Data

Name Birth Date

MALACA, ISRAEL GILVANI DECENA

Birth Place

29 August 1997 Muntinlupa City

Gender

Male

Filipino

Religion

Roman Catholic

Citizenship Parent/Guardian

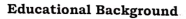
Mr. & Mrs. Isagani Malaca

Address

Brgy. Mudboron, Alangalang, Leyte, Philippines 6517

Entrance Data

F-138/NSO/F-137 May 27, 2013



Elementary

Mudboron Elementary School

2009

High School

Holy Trinity College

2013

Course: Purpose:

Bachelor of Science in Biology Issued for Employment Purposes

		COLLEC	GIATE RE	CORD	4.7			
School Te Course			Descriptive Title	* : F :	. 65.	Final Rating	Re-Exar	m Units
First Semester	S.Y. 2013 - 2014	Leyte Normal Un	iversity, BSBIO		egli			-
COMP_101	Compu	ter Literacy 1			1.74	1.8		3.0
ENG_101	Comm	unication Arts		7.5	77	2.2		3.0
FIL_101	Komun	ikasyon sa Akadem	nikong Filipino (Komak	fil)		1.6	!	3.0
HUM_103		reciation				2.3		3.0
MATH_106	College	Algebra	}			4.0	3.0	3.0
NSTP_101	Nation	al Service Training I	Program 1		Year	1.8		3.0
PE_101	Fitness	and Gymnastics				1.8		2.0
SCI_190	Genera	I and Inorganic Che	emistry			2.8		3.0
SCI_190L	Genera	I and Inorganic Che	emistry (Lab)			2.6		2.0
Second Semest	er S.Y. 2013 - 201	4		The state of the s				
COMP_102	Compu	ter Literacy 2				1.4		3.0
FIL_106	Literatu	rang Pambansa at	Pambata (Litpaba)			2.3		3.0
MATH_108	Trigono	metry		(d)	34746	2.3		3.0
NSTP_102	Nationa	I Service Training F	Program 2	19,230		1.0		3.0

UNDERGRADUATE GRADES TRANSMUTATION TABLE: THE FINAL RATING IS CUMULATIVE

1.0(100-95) Excellent; 1.1-1.5(94-90) Very Good; 1.6-2.5(89-80) Good; 2.6-3.0(79-75) Fair; 4.0(74-70) Conditioned; 5.0(69 and below) Failure: student must repeat; WDR - Withdrawn Subject, DR - Dropped; INC - Incomplete, NG - No Grade

5.0(b) and below) Failure: student must repeat, WDR - Withdrawn CREDITS:

One unit of credit is one hour of lecture or three hours of laboratory.

GRADUATE Grading SystemTranscript Guide 1.0 - Superio 1.1 1.2 - Very Good 1.3

1.5 1.6 - Good

Other Symbols
T - Term Work Incompete
P - Passed
HP - High Passed
SP - Satisfactory Progress
UP - Unsatisfactory Completion
INC - Incomplete

JREG LT () R III
LEYTE NORMAL UNIVERSITY DR - Dropped

TACLOBAN CITY

CROSS - CHECKED FROM THE

D ORIGINAL

GAY A PINOTE Registrar III 26 May 2017

Prepared and Checked by: RONADEL A. ASIS Admin. Aide IV

NOT VALID WITHOUT SEAL

LEYTE NORMAL UNIVERSITY Tacloban City, Philippines



Official Transcript of Records

MALACA, ISRAEL GILVANI DECENA

Course: Bachelor of Science in Biology Purpose: Issued for Employment Purposes

School Term &		RECORD		
Course No.	Descriptive Title		Final Rating	Re-Exam Unit
Second Semester S.Y.	2013 - 2014			
PE_102	Rhythm and Dance			
SCI_191	General Biology 1		1.5	2.0
SCI_191L	General Biology 1		2.5	2.0
SOCSCI_101	General Biology 1 (Lab)		1.8	3.0
SOCSCI_115	General Psychology		1.8	2.0
First Semester S.Y. 20	Society and Culture with Family Planning		2.4	3.0
	and a first designation of the contract of the contract of the first of the contract of the co		2.7	3.0
ENG_107	Introduction to Literature			
MATH_127	Calculus with Analytic Geometry		1.4	3.0
PE_103	Games and Sports		2.9	3.0
SCI_171	Organic Chemistry		1.4	2.0
SCI_171L	Organic Chemistry (Lab)		2.9	3.0
SCI_191A	General Biology 2	7	2.7	2.0
SCI_191AL	General Biology 2 (Lab)	(*	2.7	3.0
SCI_192	Morphopata (D		2.1	2.0
SCI 192L	Morphoanatomy (Plant)	A TOLER OF THE	2.3	3.0
SOCPHILO_114	Morphoanatomy (Plant) (Lab)		1.7	
Second Semester S.Y.	Logic, Ethics and Philosophy of Man	- j	2.1	1.0 3.0
				3.0
MATH_113	Elementary Statistics			
PE_104	Health and Recreation		2.2	3.0
SCI_138	Physics 1 (General Physics)		1.2	. 2.0
SCI_138L	Physics 1 (General Physics) (Lab)		2.0	3.0
SCI_180	Biochemistry (Cab)		1.5	1.0
SCI_180L	Biochemistry (Lab)		2.6	3.0
SCI_192A	Morphoanatomy 1 (Animal)		1.8	2.0
SCI_192AL	Morphoanatomy 1 (Animal) (Lab)	3. 1a	2.2	3.0
SCI 193	Systematic Biology (Plant)		2.8	1.0
SCI_193L	Systematic Biology (Plant)		2.2	3.0
SCI 195	Systematic Biology (Plant) (Lab)		2.0	
First Semester S.Y. 20	Biotechnology with Bioethics		2.6	1.0
			2.0	3.0
SCI_114A	Animal Physiology	Section Section Section 19		
SCI_114L	Animal Physiology (Lab)		2.0	3.0
NDERGRADUATE GRADES 1	FRANSMUTATION TABLE THE FINAL BATING 10 OF	41.0 A 7.0 G	1.8	1.0
	TRANSMUTATION TABLE: THE FINAL RATING IS CUI			
p(69 and below) Failure: student must rep REDITS: ne unit of credit is one hour of lecture or t	poat, VVDR - VVIII awii Subject; DR + Dropped; INC - Incomplete; NG - No	Grade	OSS - CHECKED	FROM THE
RADUATE Grading SystemTra		The series of th		-
- Supenor	nscript Guide	Other Symbols	GAV A DAG	TE
- Very Good	1.8	T - Term Work Incomplete P - Passed	be . 1 - 1 1	III.
	1.9 - Satisfactory 2.0	HP - High Doscod I EV		
- Good	3.0 - Poor but Passing	SP - Satisfactory Progress UP - Unsatisfactory Progless SC - Satisfactory Completion	TACLOBAN C	IVERSITY
- 0000	5.0 - Failed	SC - Satisfactory Completion	11-10	(17
		INC - Incomplete	ATE:_ リムら	11/3 /

Prepared and Checked by: RONADEL A. ASIS

Admin. Aide IV

NOT VALID WITHOUT SEAL

GAY A. FINOTE Registrar III 26 May 2017

LEYTE NORMAL UNIVERSITY Tacloban City, Philippines



Official Transcript of Records

MALACA, ISRAEL GILVANI DECENA

Course: Bachelor of Science in Biology
Purpose: Issued for Employment Purposes

	COLLEGIATE RE	CORD			_
School Term & Course No.	Descriptive Title		Final Rating	Re-Exam	Units
First Semester S.Y.	2015 - 2016				
SCI_119	Ecology		2.3		3.0
SCI_119L	Ecology (Lab)	·	1.4		1.0
SCI_139A	Physics 2 (Modern Physics)		2.0		3.0
SCI_139L	Physics II (Modern Physics) (Lab)		1.9		1.0
SCI_146	Earth Science		1.3		3.0
SCI 193AL	Systematic Biology (Animal) (Lab)		1.3		1.0
SCI_193B	Systematic Biology (Animal)		1.9		2.0
SOCSCI 104	Basic Economics (with Taxation, Agrarian Reform	& Cooperatives)	1.5		3.0
Second Semester S.					
ENG_112	Technical Writing and Reporting		1.7		3.0
SCI_115	Plant Physiology		1.9		3.0
SCI_115L	Plant Physiology (Lab)		1.9		1.0
SCI 116	Bioresearch 1		1.5		3.0
SCI_169B	Cell and Molecular Biology		2.4		2.0
SCI_169L	Cell and Molecular Biology (Lab)		1.9		1.0
SCI_170	Microbiology		2.1		3.0
SCI 170L	Microbiology (Lab)		2.0		1.0
SCI_196A	Histology		1.8	1	2.0
SCI_196L	Histology (Lab)	•	2.3		1.0
First Semester S.Y.		•			
SCI 117	Bioresearch 2	•	1.0		3.0
SCI_117	Marine Biology		.1.5		2.0
SCI_197L	Marine Biology (Lab)		1.4		1.0
SCI_198A	Freshwater Biology		1.7		2.0
SCI 198L	Freshwater Biology (Lab)	•	INC	1.6	1.0
SCI_201A	Terrestrial Biology	4	1.7		2.0
SCI_201L	Terrestrial Biology (Lab)		INC	1.6	1.0
SOCSCI 105	Life and Works of Rizal	1	1.5		3.0
Second Semester S.					
SCI_106	Genetics		1.6		3.0
SCI_106 SCI_106L	Genetics (Lab)		1.4		1.0
		TIVE	- 1.7	_	1.0
0/100-95) Excellent: 1 1-1 5/94-90)	ES TRANSMUTATION TABLE: THE FINAL RATING IS CUMULA Very Good: 1.5-2.5(89-80) Good; 2.6-3.0(79-75) Fair; 4.0(74-70) Conditioned; Ist repeat; WDR - Withdrawn Subject; DR - Dropped; INC - Incomplete; NG - No Grade e or three hours of leboratory.		ORIGINAL	OM THE	
RADUATE Grading System	Transcript Guide	Other Symbols	GAV A TOT	E	1
0 - Superior 1	1.7	T - Term Work Incomplete P - Passed	ւ վեք ել(չ)։ դ	1	1
2 - Very Good	1.9 - Satisfactory	HP - High Passed LEY1	ENCH HO	ERSITY	
3 5	3.0 - Poor but Passing	SP - Satisfactory Progress UP - Unsatisfactory Progress	TACLOBAN SIT	Υ	1
6 - Good	5.0 - Falled	SC - Satisfactory Completion	rc. 112611	a	1

Prepared and Checked by: RONADEL A. ASIS
Admin. Aide IV

NOT VALID WITHOUT SEAL

GAY A. PINOTE Registrar III 26 May 2017

LEYTE NORMAL UNIVERSITY Tacloban City, Philippines



Official Transcript of Records

MALACA, ISRAEL GILVANI DECENA

Course: Bachelor of Science in Biology Purpose: Issued for Employment Purposes

School Term & Course No.	Descriptive Title	Final Rating	Re-Exam Units
Second Semester S.Y.	2016 - 2017		
SCI_107	Parasitology		
SCI_120A	Entomology	1.5	3.0
SCI_120L	Entomology (Lab)	1.8	2.0
SCI_157	Entomology (Lab)	1.6	1.0
SCI_194	Science Technology & Society Developmental Biology	1.5	3.0
SCI_194AL	Developmental Biology (Lab)	1.7	3.0
SOCSCI_103	Politics and Covernment of the	1.6	1.0
GRADUATED: with the	Politics and Governance with Philippine Constitution and Human Rights DEGREE of Bachelor of Science in Biology on March 29, 2017 as per Boar	1.3	3.0
s. 2017.	Board of Science in Biology on March 29, 2017 as per Board	rd Resolution	No. 964,

UNDERGRADUATE GRADES TRANSMUTATION TABLE: THE FINAL RATING IS CUMULATIVE 1.0(100-95) Excellent, 1.1-1.5(94-90) Very Good; 1.8-2.5(99-80) Good; 2.8-3.D(79-75) Fair, 4.0(74-70) Conditioned; 5.0(99-and below) Failure: student must repeat; WDR - Withdrawn Subject; DR - Dropped; TNC - Incomplete; NG - No Grade CREDITS:

One unit of credit is one hour of lecture or three hours of laboratory. CROSS - CHECKED FROM THE ORIGINAL GRADUATE Grading SystemTranscript Guide Other Symbols 1.1 1.2 - Very Good 1.3 P - Passed
HP - High Passed
SP - Satisfactory Progress
UP - Unsatisfactory Progress
SC - Satisfactory Completion
INC - Incomplete LEYTE NOR! 1.5 1.6 - Good REMARKS: NOT VALID AS TRANSFER CREDENTIAL

Documentary Stamp Paid Amount: P15.00

GAY A. PINOTE Registrar III 26 May 2017

Prepared and Checked by: RONADEL A. ASIS Admin. Aide IV

NOT VALID WITHOUT



O.R. NO.:

194817

TERESA C. CABARA

Checked by

Edna H. Gamez

Prepared by

Dats: January 24, 2019

LEYTE COLLEGES Tacloban City

OFFICE OF THE REGISTRAR

Official Transcript of Record



LEYTE COLLEGES

	Caller	Tacloban City RECORD OF CANDIDATE FOR GRADUATION oliege of andidate for Title/Degree												
			or Title	2/Degi	ree .					_				
Λ	Major Oate (dustio	n .										
-	CO	MPLE1	_	PRELIM		DF SC		!	YE	AR				
	Primi	ary	Mud	boro	n El	emer	ıtary	Sch	20	<u>07</u> _				
		nediat ndary		Holy		- do - ity Co			20					
						y Grou								
İS	-	2	3	4	5	6	7	8	9	10				
}														
)														
)														
)														
) })										ĺ			
))														
,														
))														
)			ÇE	RTI	FIEL	Υĥ	ÜÉ	CÓ	γ					
)				lu		رب		Lu	X					
))			P		IREG	A81 ISTI	RAK		r	İ	l			
)				LE T	YTE YTE	COL BAN	LEG	ES Y			١			
))														
•]		1	AR	28	201	9	}					
)														
))) 0														
		_	lotal c	redits	pres	ented	for gr	aduati	ion	_	1			
,d	e; DR-D		1				T-	tal:						
14141	a; nu-n	11						isti i	_		-			
		THI	T 21 2	I CERT		FICATII at the 1		jpa ri	ecords	5				
	of						3'	_	ındidət					
	⊣ ⁻								d by m					
	-1			-				rd sul	estanti	iating				
	+san	ne are	: kept I	ni cie '	: N2 9T	our sc	.nodi.							
_	1		_A	MAD	OR C	. AS	rill.	۱, JR.	_					
					Reg	istra	\ T							
	1													
	- Eva	luated	by:											
		· ==	•						_					
1														

ISKNI MALACA, Israel Gilvani DECENA Name: Permanent Address: Brgy. Mudboron, Alangalang, Leyte Date of Entrance : June, 2017 Source of Entrance : TOR from LNU, Tacloban City Course : **Education - Supplemental** SUBJECTS Credi (With Descriptive Title) Final Re-Ex LEYTE NORMAL UNIVERSITY - Tacloban City 1st Semester, 2013-2014 Comp Computer Literacy 1 1.8 3.0 Eng 101 Commuication Arts 2.2 3.0 Fil 101 Komunikasyon sa Akademikong Filipino (Komakfil) 1.6 3.0 Hum 103 **Art Appreciation** 2.3 3.0 Math 106 College Algebra 3.0 3.0 4.0 NSTP National Service Training Prog 1 101 1.8 3.0 PΕ 101 Fitness and Gymnastics 2.0 1.8 Sci 190 General & Inorganic Chemistry 2.8 3.0 Sci 190L | General & Inorganic Chemistry lab 2.6 2.0 2nd Semester, 2013-2014 Comp 102 **Computer Literacy 2** 1.4 3.0 Fil 106 Literaturang Pambansa at Pambata (Litpaba) 2.3 3.0 Math Trigonometry 2.3 3.0 108 NSTP National Service Training Prog 2 3.0 102 1.0 PE 102 Rhythm and Dance 1.5 2.0 3.0 General Biology 1 2.5 Sci 191 2.0 Sci General Biology 1 (lab) 1.8 191L **General Psychology** 1.8 3.0 Soc Sc 101 Society & Culture w/Fam Planning 3.0 2.4 Soc Sc 115 1st Semester, 2014-2015 Introduction to Literature 1.4 3.0 Eng 107 Calculus w/Analytic Geometry 2.9 3.0 Math 127 2.0 **Games and Sports** PΕ 1.4 103 2.9 3.0 Organic Chemistry Sci 171 171L Organic Chemistry (Lab) 2.0 2.7 Sci 3.0 191A General Biology 2 2.7 Sci 2.1 2. Sci 191AL General Biology 2 (lab GRADING SYSTEM: 98-100%-1.0; 96-97%-1.t; 94-95%-1.2; 93%-1.3; 92%-1.4; 91%-1.5; 89-90%-1.G; 88%-1.7; 87%-1.8; 86%-1.9; 85%-2.0; 84%-2.1: 83%-2.2; 82%-2.3; 81%-2.4; 80%-2.5; 79%-2.6; 78%-2.7; 77%-2.8; 76%-2.9; 75%-3.0; INC-Incomplete; 5.0-Fa CREDIT: One collegiate unit of credit is one lecture or recitation each week for the period of a complete semester. In all courses, two and a half to three hours of laboratory work, and in technical courses, three hours of drafting or shop work, are regarded as the equivalent of one recitation or lecture TITLE OR DEGREE CONFERRED: Series: Granted under authority of Special Order No.: Date of Graduation: Dated: Copy for: Employment. Remarks: NUT VALID WITHOUT SCHOOL SEAL

AMADOR C. ASTILL

Registrar

NGR. DANILO I. ASTILL

Treasurer

Scanned with CamScanner

Sheet:

Date: January 24, 2019

Checked by Rauli am Edna H. Gamez Prepared by

Name :

Course :

Cont'd

Math

PΕ

Sci

Sci

Sci

Sci

Sci

Sci

Sci

Sci

Sci

Soc Philo

Sci

Sci

LEYTE COLLEGES

Tacloban City

OFFICE

LEYTE COLLEC	GE	:
--------------	----	---

Tacloban City

RECORD OF CANDIDATE FOR GRADUATION

1		OFFICE OF THE REGISTRAR				Colle	-									
E CONTRACTOR	PHILAPP	Official Transcript of Record				Candidate for Title/Degree										
		• •				Major	· In									
						Date		duatio	ın					_		
Name :	MAL		_	Sex :	M	1		-	PRELI	MINAR	Y EDU	CATIO	N			
³ ermanent Ad		Brgy. Mudboron, Alangal	lang, Le	yte		<u> CO</u>	MPLE					CHOOL	_	YE	AR	
Date of Entrai Source of Entr						Prima	•									
Source or cm: Course :	ranca : -						nedia:				_					
						Seco	ndary									
		SUBJECTS	Gra	des	Credits				Cri	edits	y Gra	ups				
2 411		(With Descriptive Title)	Final	Re-Ex	FLEGUE	1	2	3	4	5	6	7	В	9	10	
Cont'd Sci	192	1st Semester, 2014-2015 Morphoanatomy (Plant)										}				
Sci	192L	Morphoanatomy (Plant) (lab)	2.3 1.7		3.0				i	ľ	ľ		İ	ĺ	1 1	
Soc Philo	114	Logic, Ethics & Philosophy of Man	2.1	İ	1.0 3.0	Į.									1 1	
		2nd Semester, 2014-2015			3.0							'				
Math		Elementary Statistics	2.2]	3.0											
P E Sci		Health and Recreation	1.2		2.0	l i								1	l	
sci Sci	138	Physics 1 (General Physics) Physics 1 (General Physics) (lab)	2.0	i	3.0	l			Ì	1	i		İ	ľ	1 1	
Sci Sci	180	Biochemistry	1.5		1.0	•									1 1	
Sci	180L	Biochemistry (lab)	2.6 1.8		3.0 2.0	1									1 (
Sci	192A	Morphoanatomy 1 (Animal)	2.2	•	3.0						l	1	l		1 1	
Sci	192L	Morphoanatomy 1 (Animal) (lab)	2.8		1.0	ļ.								l	1 1	
Sci	193	Systematic Biology (Plant)	2.2	ı	3.0	l						l i			1 1	
Sci S-1	193L	Systematic Biology (Plant) (lab)	2.0		1.0	ĺ						ĺ				
Sci	195	Biotechnolgy with Biotethics	2.6		3.0											
Sci	1144	1st Semester, 2015-2016 Animal Physiology	2.0		20									1	i l	
Sci		Animal Physiology (lab)	1.8		3.0 1.0						1	i			1	
Sci		Ecology	2.3		3.0										1	
Sci		Ecology (lab)	1.4		1.0										1	
Sci		Physics 2 (Modern Physics)	2.0	1	3.0	'		Å ፫	577	ii.	ΤĎ	ΰĔ	·ňč	V	1 1	
Sci Sat		Physics II (Modern Physics) (lab)	1.9	1	1.0		l		ייי	וובט	1 117	DE	701	Ľ	1 1	
Sci Sci		Earth Science Systematic Biology (Animal) (lab)	1.3 1.3	1	3.0 1.0			اسر ا	Fine	Le.	رميا	-	ree)		$\lceil \rceil$	
Sci Sci		Systematic Biology (Animal)	1.9	1	2.0		/	A	MAD			LL	A OF		1 1	
Soc Sc	104	Basic Economics (with Taxation,		1		'	^		٠.,		STR		_	Γ	1 1	
		Agrarian Reform & Cooperatives)	1.5	l .	3.0	l]]				EGE		Ì		
		2nd Semester, 2015-2016				1			'-	Ţ		1	1	'		
Eng	112	Technical Writing & Reporting	1.7		3.0	1	l	1	1	MAR	2	8 20	119	1		
Sci	115	Plant Physiology	1.9	1	3.0	}]	}]	Livi	1		}	}	}	
Sci Sci	115L 116	Plant Physiology (lab) Bioresearch 1	1.9		1.0 3.0	1		l	1	l	1	1	l	1		
GRADING SYSTE		~ over ~	110		1 5.0	T	<u> </u>	otal c	redits	OLSZ	ented :	for gr	aduati	inn		
		4-95%-1.2; 93%-1.3; 92%-1.4; 91%-1.5; 89-90%-1.6; 88%-1.7;	: 87%-1.8: 8	6%-1.9: 85 %	i-2.0:	\vdash	П	1	T	1	T	T	T	T	Г	
		: 81%-2.4; 80%-2.5; 79%-2.6; 78%-2.7; 77%-2.8; 76%-2.9;				e: DR-0:	<u>. </u>	٠	-	ч	1	Te	rtal :	ـــــــــــــــــــــــــــــــــــ	Ь—	
04%-2.; 03%-2 CREDIT :		M/8-2.4; UU/7-2.4; Id/8-2.4; Id/8-2.1; I//8-2.4; Id/8-2.1;	, = , = =		,	1										
	olate unit of c	redit is one lecture or recitation each weak for the period of a	complete se	mester. In al	1	Į.				CERTI	FICATII	DN				
		s hours of leboratory work, and in technical courses, three ho				1	THIS	IT 21 2	I CERT	IFY th	at the	forego	ing re	cords	i	
		t of one recitation or lecture				of				0			a ca	ndidat	e for	
TITLE DR DEG					-	1 ora	duatio	n in th	is insl	titutia	n had !	been v	— erifie:	l by m	e	
		ty of Special Order No.:		Series		- ŧ -						l reco		•		
Dated:	ES DUMINITI	Date of Graduation:			~				•		0UC 20					
vateu: Remarks :						┨¯¯		р								
Kemarks : NOT VALID W <u>i</u>	TUDIN COM	MDI. CCAI				1		Δì	MAD	OR C	AST	CILLA	L IR.			
	IIUDDI 214U	BUILSCAL							·MAD		istra		., ,	-		
O.R. NO	-	A DOMANNA A			<u></u>	1				we	, au til d					
	men -		DODE	ACTIL	A) _{IR.}	ł										
							أستقيس	hs-								
		ecked by	Kegi	strar ^		EASI	uated	nå:								
	محصرم	I George	gr	10130	THE A	1										
				LO 1AS	1 ILLA	-										
	D	marad hu	Tree	CHTOT		1										

Sheet :

COLORS

Date: January 24, 2019

LEYTE COLLEGES

Tacloban City

I.	E	Y	Г	8	C	a	1	ľ	7	C	V	C
-					•	v	_	_	E-/	v	100	

Tacloban City

RECORD OF CANDIDATE FOR GRADUATION

1000		OFFICE OF THE REGISTRAR				Colleg	-								
E CONTRACTOR	S S S S S S S S S S S S S S S S S S S	Official Transcript of Record				Candidate for Title/Degree									
101		o pressure o sumo capt of occosta				Maior	. :-								
						Major Date o		14							
Name :	MAT	ACA, Israel Gilvani DECENA				Date	מינט זנ			WINAF	V EDI	CATIO	м		
Permanent A				Sex :	M	l	uni ci		PRELI		E OF S			v	EAR
Date of Entra		Brgy. Mudboron, Alanga	liang, Le	eyte		_	MPLET	EU		MAM	c ur a	LIUUL		11	AR
Source of En						Prima Intern	•								
Course :						Secon									
			_			0000	1	_							_
		SUBJECTS		ades	Credits	١.,,	_		_	_	by Gro	ups 7	8	9	10
Cont'd		(With Descriptive Title)	Final	Re-Ex			2	3	4	5	6	 	-	-	,,,,
Sci	160P	2nd Semester, 2015-2016 Cell and Molecular Biology	2.4		2.0						1])	
Sci		Cell and Molecular Biology (lab)	1.9		1.0						1				
Sci		Microbiology	2.1		3.0										
Sci		Microbiology (lab)	2.0		1.0				1		1				
Sci		6,	1.8		2.0						1				
Sci	196L	Histology (lab)	2.3		1.0						1				
C:		1st Semester, 2016-2017	١	1		1 1			1		1	1	1		
Sci Sci	117	Bioresearch 2	1.0		3.0										
Sci		Marine Biology Marine Biology (Lab)	1.5		2.0										
Sci		Freshwater Biology	1.4		1.0 2.0										
Sci		Freshwater Biology (Lab)	inc	1.6	1.0	H				1					
Sci		Terrestrial Biology	1.7	1.0	2.0		- 1								1 1
Sci	201L	Terrestrial Biology (Lab)	inc	1.6	1.0		- 1								ı
Soc Sc	105	Life and Works of Rizal	1.5		3.0		1								
		2nd Semester, 2016-2017					- 1								ΙI
Sci	106	Genetics	1.6		3.0		- 1				1				1 1
Sci	106L	Genetics (lab)	1.4		1.0	* 4	- 1		PER	777	ii-n	TD	15	COP	Ÿ
Sci Sci	107	Parasitology	1.5	1	3.0		- 1		GLI	111	ובט	110	7	50.	
Sci	120A 120L	Entomology Entomology (lab)	1.8 1.6		2.0 1.0		- 1		لم ا	m	Le	ررد	Les.	لمع	7
Sci	157	Science Technology & Society	1.5		3.0		- 1		Al	MAD	þR 🌶			N WIR)
Sci	194	Developmental Biology	1.7		3.0		- 1	•				STR			
Sci	194AL	Developmental Biology (lab)	1.6		1.0						TE DL DE				
Soc Sc	103	Politics and Governance with	1	ľ		1 1	1			/ [~]	A. 125	, C.14	,,,		
		Philippine Constitution and								1	MAR	2 8	20	9	
		Human Rights	1.3	 (Pio) on	3.0				4 4		1""		-		
Graduate	d with th	e degree of Bachelor of Science in Bio per Board Resolution No. 964 s. 2013	lugy (DS 7 at Levi	te Norm	al	ll			1		1			1	
University			ut Leyi	c Noi iii	ш.	1		4				1	١	1	1
Olliversity	y, Tuciob		1	1	1	1 1			1	1	1	1	1	1	1
		~ over ~			381 may				-						
GRADING SYSTE	M:						Ţ	otal c	redits	presi	ented 1	for gr	aduati	on	
98-100%-1.0; 9	16-97%-Lt; 94	95%-1.2; 93%-1.3; <mark>92%-1.4; 91%-1.5;</mark> 89-90%-1.6; 88%-1.7	; 87%-1.8; 86	6%-L9; 85%	-2.0;										
84%-2.t; 83%-2	2.2; 82%-2.3;	81%-2.4; 80%-2.5; 79%-2.6; 78%-2.7; 77%-2.8; 76%-2.9;	75%-3.0; IN	IC-Incomplet	te; 5.0-Failure	; DR-Dn						To	tal :		
CREDIT:						1									
One colle	niate unit of cr	edit is one lecture or recitation each week for the period of a	complete ser	nester. In all	ı	l				CERTI	FICATIO	IN			
		e hours of laboratory work, and in technical courses, three ho				١.,	THIS	IS TO	CERT	IFY tha	at the f	aread	ina re	cards	
		of one recitation or lecture		•		of .				0		-	_	ndidat	
TITLE OR DEG				-		4	uation	in th	is inst	itution	hed i	IDDA V	_		
				Series		4-			pied o					-	
	er autnorn	y of Special Order No.: Date of Graduation:		251.57	·	-1			-				ח 200	Stanti	atmy
Dated:								kept i	n the f	lie or	מב יונננ	NOOL.			
Remarks :						1		5	gar i i						
NOT VALID WI	THOUT SCH	TICH, SEAL				1		_A	MAD				, JR.	_	
O.R. NO.	LND									Reg	istra	r			
+	一	ALOTTIN Lan	new	free	cal	Γ									
			DOR,e.	ASTILL	A/1R.	1									
	Che	ecked by	Regis	strar		Evalu	ated b	ıy:	-		The same				
	750.	1	B	,		1									
- 7	Edna	H. Gamez ENGF	DANII	.0 I. AS	ALCIT										
	Prepared by Treasurer														

Sheet:

LEYTE COLLEGES

Tacloban City

OFFICE OF THE REGISTRAR

Tacloban City

RECORD OF CANDIDATE FOR GRADUATION

College of

MALACA, Israel Gilvani DECENA Sas: M Direct of conduction PREMINARY EDUCATION	E CONTRIBUTE		Official Transcript of Record				Cano	lidate	for Til	tle/De	gree					
MALACA, Israel Gilvani DECENA Sex: More permanent Address: Brgy, Mudhoron, Alangalang, Leyte PREMINING EDUCATION PREMINING EDUCATION PREMINING EDUCATION PREMINING EDUCATION PREMINING EDUCATION PREMINING EDUCATION PREMINING EDUCATION Primary Society of the Description Bild) Make 05 SCHOOL Primary Society of the Description Bild) Research Res			The state of the s				Maio	r in								
MALACA Srael Gilvani DECENA Sur: M Sur: M Sur									aduati	on						
Denote the second of fortunes: SIRRETS Structure	Name · M	41.	ACA. Israel Gilvani DECEMA		Can .	3.4		_, _,			MINAR	Y EDU	CATIO	N		
Dist of Schrames: Source of Extraces: Shaketis S							Į ,,	andi C		11/11/11					YI	EAR
SOURCES STIPLE SUBJECTS (With Descriptive Tide) (With Descriptive Tide) Final Ro-Ex Condest Condest	• •	•	Brgy. Mudboron, Alanga	lang, Le	yte		4 -		ILU		145-11				_	
Courts Situation Court								-								
SUBJECTS Brades Credits Cred		:					4									
### AND PROPERTY OF THE STATE O	Course :						Seco	ndary							==	==
CENTRE COLLEGES - Tackaban City Interest		_	SUBJECTS	Gra	ides	Ī				Cr	edits (y Gro	ups			
Princ LEYTE COLLEGES - Tracibona City Stringerser 2017-2018 Principles of Teaching 1.0 3 Assess 1 Assessment of Student Learning 1.1 3 FS				Final	Re-Ex	Credits	1	2	3	4	5	6	7_	8	9	<u> </u>
Princ 1 Principles of Teaching 1.0 3 Assess 1 Assessment of Student Learning 1.1 3 Educ 5 1 Child & Adolescent Development 1.0 3 FS 1 Field Study 1.2 1 FS 3 Field Study 1.2 1 FS 4 Field Study 1.2 1 FS 4 Field Study 1.2 1 FS 2 Field Study 1.2 1 FS 5 7 Field Study 1.2 1 FS 6 Field Study 1.2 1 FS 7 Field Study 1.2 1 FS 7 Field Study 1.2 1 FS 8 7 Field Study 1.2 1 FS 8 7 Field Study 1.2 1 FS 8 7 Field Study 1.2 1 FS 9 Field Study 1.2 1 FS 9 Field Study 1.2 1 FS 1 Field Study 1.2 1 FS 1 Field Study 1.2 1 FS 5 Field Study 1.2 1 FS 5 Field Study 1.2 1 FS 6 Field Study 1.2 1 FS 8 7 Field Study 1.2 1 FS 8 7 Field Study 1.2 1 FS 9 Field Study 1.2 1 FS 9 Field Study 1.2 1 FS 9 Field Study 1.2 1 FS 1 Field Study 1.2 1 FS 1 Field Study 1.2 1 FS 1 Field Study 1.2 1 FS 2 Field Study 1.2 1 FS 1 Field Study 1.2 1 FS 1 Field Study 1.2 1 FS 1 Field Study 1.2 1 FS 2 Field Study 1.2 1 FS 2 Field Study 1.2 1 FS 1 Field Study 1.2 1 FS 2 Field Study 1.2 1 FS 2 Field Study 1.2 1 FS 2 Field Study 1.2 1 FS 3 Field Study 1.2 1 FS 3 Field Study 1.2 1 FS 5 Field Study 1.2 1 FS 6 Field Study 1.2 1 FS 6 Field Study 1.2 1 FS 7 Field Study 1.2 1 FS 8 Field Study 1.2 1 FS 8 Field Study 1.2 1 FS 9 Field Study 1.2 1 FS 9 Field Study 1.2 1 FS 1 Field Study 1.2 1 FS 1 Field Study 1.2 1 FS 1 Field Study 1.2 1 FS 1 Field Study 1.2 1 FS 1 Field Study 1.2 1 FS 1 Field Study 1.2 1 FS 1 Field Study 1.2 1 FS 1 Field Study 1.2 1 FS 1 Field Study 1.2 1 FS 1 Field Study 1.2 1 FS 1 Field Study 1.2 1 FS 2 Field Study 1.					110 000										}))
Principles of Teaching Assessing Assessing Assessing Assessing Assessing Assessing Assessing Assessing Assessing Assessing Assessing FS 1 End Carb FS 1 FS 1 Field Study 1.2 1 FS 3 Field Study 1.2 1 The Teaching Profession Educational Technology 1.5 Curr Dev FS 2 FS 3 Field Study 1.2 1 Curr Dev FS 5 FS 6 Field Study 1.2 1 FS 6 Field Study 1.2 1 FS 6 Field Study 1.2 1 FS 6 Field Study 1.2 1 FS 7 Field Study 1.2 1 FS 6 Field Study 1.2 1 FS 6 Field Study 1.2 1 FS 6 Field Study 1.2 1 FS 7 Field Study 1.2 1 FS 6 Field Study 1.2 1 FS 7 Field Study 1.2 1 FS 7 FIELD FIELD FIELD FIELD FT FT FT FT FT FT FT FT FT FT FT FT FT				ŀ	ł	ł	ł	i	ľ	ĺ	1	ĺ	ſ	ĺ		
Assess 1 Assessment of Student Learning 1.1 3 3 FS 1 Field Study 1.2 1 FS 3 Field Study 1.2 1 FS 4 Field Study 1.2 1 The Teaching Profession 1.5 3 Ed Tech 1 Educational Technology 1.2 3 Curriculum Development 1.5 3 FS 2 Field Study 1.2 1 FS 5 Field Study 1.2 1 FS 6 Field Study 1.2 1 FS 6 Field Study 1.2 1 FS 6 Field Study 1.2 1 FS 6 Field Study 1.2 1 FS 7 Field Study 1.2 1 FS 8 Field Study 1.2 1 FS 8 Field Study 1.2 1 FS 6 Field Study 1.2 1 FS 7 Field Study 1.2 1 FS 8 Field Study 1.2 1 FS 8 Field Study 1.2 1 FS 8 Field Study 1.2 1 FS 8 Field Study 1.2 1 FS 8 Field Study 1.2 1 FS 8 Field Study 1.2 1 FS 8 Field Study 1.2 1 FS 8 Field Study 1.2 1 FS 9 Field Study 1.2 1 FS 1 Field Study 1.2 1 FS 1 Field Study 1.2 1 FS 1 Field Study 1.2 1 FS 2 Field Study 1.2 1 FS 2 Field Study 1.2 1 FS 2 Field Study 1.2 1 FS 2 Field Study 1.2 1 FS 3 Field Study 1.2 1 FS 5 Field Study 1.2 1 FS 6 Field Study 1.2 1 FS 7 Field Study 1.2 1 FS 8 Field Study 1.2 1 FS 8 Field Study 1.2 1 FS 8 Field Study 1.2 1 FS 8 Field Study 1.2 1 FS 9 Field Study 1.2 1 FS 9 Field Study 1.2 1 FS 1 Field Study 1.2 1 FS 1 Field Study 1.2 1 FS 1 Field Study 1.2 1 FS 1 Field Study 1.2 1 FS 1 Field Study 1.2 1 FS 2 Field Study 1.2 1 FS 2 Field Study 1.2 1 FS 2 Field Study 1.2 1 FS 2 Field Study 1.2 1 FS 2 Field Study 1.2 1 FS 2 Field Study 1.2 1 FS 2 Field Study 1.2 1 FS 2 Field Study 1.2 1 FS 3 Field Study 1.2 1 FS 4 Field Study 1.2 1 FS 5 Field Study 1.2 1 FS 6 Field Study	Princ 1			1.0	ļ	3	1			'	İ	l .				1
Educ 5 Child & Adolescent Development 1.0 3 1.2 1 1 1 1 1 1 1 1 1	1			1.1	[3	ĺ		ļ							
FS 3 Field Study FS 4 Field Study The Teaching Profession Educational Technology 1.2 13 Curr Dev Curriculum Development 1.5 3 FS 2 Field Study FS 2 Field Study 1.2 1 FS 5 Field Study 1.2 1 FS 6 Field Study 1.2 1 FS 6 Field Study 1.2 1 FS 6 Field Study 1.2 1 FS 6 Field Study 1.2 1 FS 6 Field Study 1.2 1 FS 6 Field Study 1.2 1 FS 6 Field Study 1.2 1 FS 6 Field Study 1.2 1 FS 6 Field Study 1.2 1 FS 6 Field Study 1.2 1 FS 6 Field Study 1.2 1 FS 7 Field Study 1.2 1 FS 8 6 Field Study 1.2 1 FS 6 Field Study 1.2 1 FS 7 Field Study 1.2 1 FS 8 6 Field Study 1.2 1 FS 6 Field Study 1.2 1 FS 7 Field Study 1.2 1 FS 7 Field Study 1.2 1 FS 8 6 Field Study 1.2 1 FS 7 Field Study 1.2 1 FS 8 6 Field Study 1.2 1 FS 9 Fiel	Educ 5	;		1.0	Ī					1						ll
FS 4 Field Study The Teaching Profession The Teaching Profession Ed Tech Ed Tech Curriculum Development 1.5 3 Ed Tech FS 5 Field Study 1.2 FS 5 Field Study FS 5 Field Study FS 6 Field Study 1.2 FS 6 Field Study The Field S		L				_		1		l						
The Teaching Profession Educational Technology 1.2 Graph Educational Technology 1.2 Graph Educational Technology 1.2 FS 2 Field Study 1.2 FS 3 Field Study 1.2 FS 5 Field Study 1.2 FS 6 Field Study 1.2 FS 1 Field Study 1.2 FS 6 Field Study 1.2 FS 1 Field Study 1.2 FS 6 Field Study 1.2 FS 1 Field Study 1.2 FS 1 Field Study 1.2 FS 6 Field Study 1.2 FS 6 Field Study 1.2 FS 1 Field Study 1.2 FS 1 Field Study 1.2 FS 1 Field Study 1.2 FS 2 Field Study 1.2 FS 2 Field Study 1.2 FS 1 Field Study 1.2 FS 2 Field Study 1.2 FS 2 Field Study 1.2 FS 2 Field Study 1.2 FS 2 Field Study 1.2 FS 2 Field Study 1.2 FS 2 Field Study 1.2 FS 2 Field Study 1.2 FS 2 FIELD FI		_			1	_		1	l	1	ł		1		ĺ	1 1
The Teaching Profession Ed Tech 1 Educational Technology 1.5 3 For Field Study 1.2 1 FS 5 Field Study 1.2 1 FS 5 Field Study 1.2 1 FS 6 Field Study 1.2 1 FS 6 Field Study 1.2 1 FS 6 Field Study 1.2 1 FS 6 Field Study 1.2 1 FS 6 Field Study 1.2 1 FS 6 Field Study 1.2 1 FS 6 Field Study 1.2 1 FS 6 Field Study 1.2 1 FS 6 Field Study 1.2 1 FS 6 Field Study 1.2 1 FS 7 Field Study 1.2 1 FS 7 Field Study 1.2 1 FS 8 Field Study 1.2 1 FS 8 Field Study 1.2 1 FS 9 Field Study 1.2 1 FS 9 Field Study 1.2 1 FS 10 Field Study Intelliging the search of the s	FS 4	1	1	1.2												
EQUATION OF STEAL EQUIVATION EQUATION EQUATION EQUATION EXAMPLE SET SET FIELD Study FS 5 FIELD Study FS 6 FIELD Study **REGISTRAR* LETTER DILLAM* LE	m) m bi	n	1	15		3										
Curriculum Development FS 2 Field Study FS 5 Field Study FS 6 Field Study FS 6 Field Study FS 6 Field Study FS 6 Field Study FS 6 Field Study FS 6 Field Study FS 7 FS 6 Field Study FS 7 FS 6 Field Study FS 8 FS 6 Field Study FS 8 FS 7 FS 6 Field Study FS 8 FS 7 FS 8 FIELD FIELD FIRE STUDY AMADOR ASTILLA ARRESTRAR LE TE COLLEGES TACLORAN TITY MAR 2 FS 7019 AMADOR ASTILLA ARRESTRAR LE TE COLLEGES TACLORAN TITY MAR 2 FS 7019 FIELD FI			Nession		ļ			ł	ĺ							
FS 2 Field Study 1.2 FS 5 Field Study 1.2 FS 6 Field Study 1.2 Field Study 1.2 FS 6 Field Study 1.2 FS 6 Field Study 1.2 FS 6 Field Study 1.2 FS 6 Field Study 1.2 FS 6 Field Study 1.2 FS 6 Field Study 1.2 FS 7 FIEld Study 1.2 FS 7 FIEld Study 1.2 FS 7 FIEld Study 1.2 FS 7 FIEld Study 1.2 FS 7 FIEld Study 1.2 FIEld Study 1.2 FS 7 FIEld Study 1.2 FS 7 FIEld Study 1.2 FS 7 FIEld Study 1.2 FS 7 FIEld Study 1.2 FS 7 FIEld Study 1.2 FS 7 FIEld Study 1.2 FS 7 FIEld Study 1.2 FS 7 FIEld Study 1.2 FS 7 FIEld Study 1.2 FIEld Study 1.2 FIEld Study 1.2 FS 7 FIEld Study 1.2 FIE	·	ı			ł	_		1								1 1
FS 5 Field Study F	1 -	2	• • • • • • • • • • • • • • • • • • •	1.2		1										
ENABLES STATES BRADER STYSTEM: BRADER STYLL A STATE SUBJECT STATE SUBJECT STATE SUBJECT SUBJ				1.2	[ŀ
CERTIFIED TRUE COPY AMADOR STILLA OR REGISTRAR Let TE COLLEGES TACLOBAN SITY MAR 2 8 2019 MAR 2 8	_	6	Field Study	1.2		1										
GRADNE SYSTEM: GRADNE SYSTEM: BB-4008-L1. 95-978-L1. 92-95-12. 938-L2. 928-L4. 918-L5. 89-908-L8. 888-L7. 878-L2. 888-L2.		~ nothing follows ~														
GRADNE SYSTEM: GRADNE SYSTEM: BB-4008-L1. 95-978-L1. 92-95-12. 938-L2. 928-L4. 918-L5. 89-908-L8. 888-L7. 878-L2. 888-L2.				,								1				
GRADNE SYSTEM: GRADNE SYSTEM: BB-4008-L1. 95-978-L1. 92-95-12. 938-L2. 928-L4. 918-L5. 89-908-L8. 888-L7. 878-L2. 888-L2.			1	[3.5					- 12	٦,		
GRADNE SYSTEM: GRADNE SYSTEM: BB-4008-L1. 95-978-L1. 92-95-12. 938-L2. 928-L4. 918-L5. 89-908-L8. 888-L7. 878-L2. 888-L2.		THE PROPERTY OF THE PROPERTY O						CE	RTIA	<i>TED</i>	TR	ÛE	COA	Y		
ERADING SYSTEM: BR-000%-LD-95-7%-LD-93%-L2-										اسرا		- 1	-	~	-	- 1
ERADING SYSTEM: BR-000%-LD-95-7%-LD-93%-L2-	1		The state of the s								25	7/2	-e	تحي		
GRADNE SYSTEM: B8-400%-1.0. 95-97%-1.4. 94-95%-1.2. 93%-1.3. 92%-1.4. 91%-1.5. 98-90%-1.8. 88%-1.7. 87%-1.8. 88%-1.7. 8				,				/	PAI					Zur)	
GRADING SYSTEM: BB-000%-1.0: 95-97%-1.2: 93%-1.2: 93%-1.2: 93%-1.3: 91%-1.5: 89-90%-1.6: 88%-1.7: 87%-1.8: 85%-2.0: B8-000%-1.0: 95-97%-1.2: 94%-2.5: 75%-2.6: 78%-2.6: 78%-2.6: 78%-2.7: 77%-2.8: 75%-3.0. INC-incomplete, 5.0-Fallure, DR-On Total: CREDIT: Date collegists unit of credit is one lacture are recitation each week for the parted of a complete samester. In all carries, two each shalf to three hours of inhoratory work, and in technical courses, three hours of draiting or shop work, are regarded as the equivalent of an orecitation or lacture TITLE OR DEGREE CONFERRED: Greated under authority of Special Order No: Date of Graduation: Series: Series: AMADOR C. ASTILLA, IR. Registrar Teress C. Ascara Checked by Registrar AMADOR C. ASTILLA, IR. Registrar Evaluated by: Evaluated by:				<u> </u>					Į					s	ĺ	
GRADING SYSTEM: BB-100%-1L: 95-97%-1L; 94-95%-1.2; 93%-1.2; 92%-1.4; 91%-1.5; B3-90%-1.E; 88%-1.7; 87%-1.B; 86%-1.B; 85%-2.D; BB-100%-1L: 95-97%-1L; 94-95%-1.2; 93%-1.2; 93%-1.2; 93%-2.B; 75%-2.B; 75%-2.B; 75%-3.D; INC-incomplete; 5.D-Falure; CREDIT: Date collegista unit of credit is one incture are recitation each weak for the period of a complete samester. In all courses, two and a half to three hours of inhoratory work, and in tachoical courses, three hours of draking are shop work, are regarded as the squivelent of one resitation or lacture TITLE OR DEGREE CONFERRED: Branted under authority of Special Order No.: Date of Graduation: Remarks: NOT VALID WITHOUT SEMOUL SEAL D.R. NO.: AMADOR C. ASTILLA, JR. Registrar AMADOR C. ASTILLA, JR. Registrar Evaluated by: Evaluated by: Evaluated by:	1		1	ļ	1				ļ					۶	ł	1 1
ERADING SYSTEM: BB-100X-10-95-97X-11-94-95X-12-93X-13-92X-14-91X-15-89-90X-16: 88X-17. 87X-18-86X-13-85X-2.0: 84X-21-83X-22-82X-23: 81X-24-80X-25: 79X-26: 78X-27. 77X-2.8: 76X-2.9: 75X-3.0: INC-incomplete 5.0-Failure; IR-Or Total: CREDIT: Une collegiate unit of credit is one lecture ar recitation each week for the period of a complete semester. In all courses, two and a half to three board of laboratory work, and in technical courses, three hours of draking or shop work, are regarded as the equivalent of one recitation or lectures are regarded as the equivalent of one recitation or lectures. The period of a complete semester. In all courses, two and a half to three board of laboratory work, and in technical courses, three hours of draking or shop work. THIS IS TO CERTIFY that the foregoing records of 0 a candidate for graduation in this institution had been verified by me and that true copied of the official record substantiating same are kept in the file of our school. Remerks: NOT VALID WITHOUT SERIOU SEAL OR. NO.: TERES C. CACARA AMADOR C. ASTILLA, JR. Registrar AMADOR C. ASTILLA, JR. Registrar AMADOR C. ASTILLA, JR. Registrar Fivalurated by:	1		PRO A TANAN AND A		1			ļ	l					ŀ	Ì	
ERADING SYSTEM: BB-100X-10-95-97X-11-94-95X-12-93X-13-92X-14-91X-15-89-90X-16: 88X-17. 87X-18-86X-13-85X-2.0: 84X-21-83X-22-82X-23: 81X-24-80X-25: 79X-26: 78X-27. 77X-2.8: 76X-2.9: 75X-3.0: INC-incomplete 5.0-Failure; IR-Or Total: CREDIT: Une collegiate unit of credit is one lecture ar recitation each week for the period of a complete semester. In all courses, two and a half to three board of laboratory work, and in technical courses, three hours of draking or shop work, are regarded as the equivalent of one recitation or lectures are regarded as the equivalent of one recitation or lectures. The period of a complete semester. In all courses, two and a half to three board of laboratory work, and in technical courses, three hours of draking or shop work. THIS IS TO CERTIFY that the foregoing records of 0 a candidate for graduation in this institution had been verified by me and that true copied of the official record substantiating same are kept in the file of our school. Remerks: NOT VALID WITHOUT SERIOU SEAL OR. NO.: TERES C. CACARA AMADOR C. ASTILLA, JR. Registrar AMADOR C. ASTILLA, JR. Registrar AMADOR C. ASTILLA, JR. Registrar Fivalurated by:			105 m 11 2 3 av						ļ	244	2	8 3	nıs.	•	1	1 1
BR-100K-1.0: 95-97%-1.1: 94-95%-1.2: 93%-1.3: 92%-1.4: 91%-1.5: 89-90%-1.6: 88%-1.7: 87%-1.8: 88%-1.2: 85%-2.0: 884-0.2.4: 83%-2.2: 82%-2.3: 81%-2.4: 80%-2.5: 79%-2.6: 78%-2.7: 77%-2.6: 78%-2.5: 75%-3.0: INC-Incomplete: 5.0-Fallure: CREDIT: Une collegista unit of credit is and lacture or recitation each weak for the period of a completa semester. In all courses, two and a half to three hours of laboratory work, and in tachdical courses, three hours of drafting or shop work, are reported as the equivalent of one recitation or lacture TITLE OR DEGREE CONFERRED: Granted under authority of Special Order No.: Granted under authority of Special Order No.: Date of Graduation: Remarks: NOT VALID WITHOUT SEMOOL SEAL O.R. NO.: TERESA C. CAGARA Checked by Registrar AMADOR C. ASTILLA, JR. Registrar Evaluated by: Evaluated by:	1					[MH	` -		l		1	
BR-100K-1.0: 95-97%-1.1: 94-95%-1.2: 93%-1.3: 92%-1.4: 91%-1.5: 89-90%-1.6: 88%-1.7: 87%-1.8: 88%-1.2: 85%-2.0: 884-0.2.4: 83%-2.2: 82%-2.3: 81%-2.4: 80%-2.5: 79%-2.6: 78%-2.7: 77%-2.6: 78%-2.5: 75%-3.0: INC-Incomplete: 5.0-Fallure: CREDIT: Une collegista unit of credit is and lacture or recitation each weak for the period of a completa semester. In all courses, two and a half to three hours of laboratory work, and in tachdical courses, three hours of drafting or shop work, are reported as the equivalent of one recitation or lacture TITLE OR DEGREE CONFERRED: Granted under authority of Special Order No.: Granted under authority of Special Order No.: Date of Graduation: Remarks: NOT VALID WITHOUT SEMOOL SEAL O.R. NO.: TERESA C. CAGARA Checked by Registrar AMADOR C. ASTILLA, JR. Registrar Evaluated by: Evaluated by:			}					l	Ì	l	•	ŀ	1	1	1	1 1
BR-100K-1.0: 95-97%-1.1: 94-95%-1.2: 93%-1.3: 92%-1.4: 91%-1.5: 89-90%-1.6: 88%-1.7: 87%-1.8: 88%-1.2: 85%-2.0: 884-0.2.4: 83%-2.2: 82%-2.3: 81%-2.4: 80%-2.5: 79%-2.6: 78%-2.7: 77%-2.6: 78%-2.5: 75%-3.0: INC-Incomplete: 5.0-Fallure: CREDIT: Une collegista unit of credit is and lacture or recitation each weak for the period of a completa semester. In all courses, two and a half to three hours of laboratory work, and in tachdical courses, three hours of drafting or shop work, are reported as the equivalent of one recitation or lacture TITLE OR DEGREE CONFERRED: Granted under authority of Special Order No.: Granted under authority of Special Order No.: Date of Graduation: Remarks: NOT VALID WITHOUT SEMOOL SEAL O.R. NO.: TERESA C. CAGARA Checked by Registrar AMADOR C. ASTILLA, JR. Registrar Evaluated by: Evaluated by:									ł	ļ	1		ì	1		1 1
BR-100K-1.0: 95-97%-1.1: 94-95%-1.2: 93%-1.3: 92%-1.4: 91%-1.5: 89-90%-1.6: 88%-1.7: 87%-1.8: 88%-1.2: 85%-2.0: 884-0.2.4: 83%-2.2: 82%-2.3: 81%-2.4: 80%-2.5: 79%-2.6: 78%-2.7: 77%-2.6: 78%-2.5: 75%-3.0: INC-Incomplete: 5.0-Fallure: CREDIT: Une collegista unit of credit is and lacture or recitation each weak for the period of a completa semester. In all courses, two and a half to three hours of laboratory work, and in tachdical courses, three hours of drafting or shop work, are reported as the equivalent of one recitation or lacture TITLE OR DEGREE CONFERRED: Granted under authority of Special Order No.: Granted under authority of Special Order No.: Date of Graduation: Remarks: NOT VALID WITHOUT SEMOOL SEAL O.R. NO.: TERESA C. CAGARA Checked by Registrar AMADOR C. ASTILLA, JR. Registrar Evaluated by: Evaluated by:	1				l			İ		<u> </u>				<u> </u>		
98-100%-1.0: 96-97%-1.1; 94-95%-1.2: 93%-1.2: 93%-1.4: 91%-1.5: 89-90%-1.6: 88%-1.7: 87%-1.8: 86%-1.2: 85%-2.0: 84%-2.1; 83%-2.2: 82%-2.3: 81%-2.4: 80%-2.5: 79%-2.6: 78%-2.7: 77%-2.8: 76%-2.9: 75%-3.0: INC-incomplete; 5.0-Fallure; DR-On CREDIT: Date collegiate unit of credit is one lecture ar recitation each week for the period of a complete semester, in all courses, two and a half to three hours of inhoratory work, and in tachnical courses, three hours of drafting or shop work, are reported as the equivalent of one recitation or lecture ITILE DR DEGREE CONFERRED: Granted under authority of Special Order No.: Date of Graduation: Remarks: NOT VALID WITHOUT SEMOOL SEAL D.R. NO.: TERESA C. CAGARA Checked by Registrar AMADOR C. ASTILLA, JR. Registrar Evaluated by: Evaluated by: Evaluated by:	POLICIUS DYPTEM	_						1	otal c	redits	prese	inted f	or gri	adu <u>ati</u>	on	
84%-2.1; 83%-2.2; 82%-2.3; 81%-2.4; 80%-2.5; 79%-2.6; 78%-2.7; 77%-2.8; 76%-2.9; 75%-3.0; INC-incomplete; 5.0-failure; DR-On CREDIT: Does collegiate unit of credit is one lecture or recitation each week for the period of a complete semester, in all courses, two and a half to three hours of laboratory work, and in technical courses, three hours of drafting or shop work, are regarded as the equivalent of one recitation or lecture TITLE DR DEGREE CONFERRED: Granted under authority of Special Order No.: Date of Graduation: Remarks: NOT VALID WITHOUT SPHOOL SEAL Checked by Registrar AMADOR C. ASTILLA, JR. Registrar Evaluated by: Evaluated by:	GRADING STSTEM:		, new 1.2, 028/12, 028/14, 018/15, 89-808/16; 88%-17;	87%-1.8: 86	%-L9: 85%-	·2.D;		1								
CREDIT: Une collegists unit of credit is one lecture ar recitation each week for the pariod of a complete semester. In all courses, two and a half to three bours of laboratory work, and in tacholcal courses, three hours of drafting ar shop work, are regarded as the equivalent of one recitation or lecture ITHE OR DEGREE CONFERRED: Granted under authority of Special Order No.: Date of Graduation: Remarks: NOT VALID WITHOUT SEROOL STAL OR. NO.: TERESAC. CACARA Checked by Registrar AMADOR C. ASTILLA, IR. Registrar AMADOR C. ASTILLA, IR. Registrar AMADOR C. ASTILLA, IR. Registrar Fivaluated by: ANGR. DANILO I. ASTILBA Prepared by Treasurer	98-100%-1.0; 96-97%-1	.l; 54	1-337-1.2; 337-1.4; 32.7-1.4; 317-1.5; 32 32.7-1.4; 32.7	/5%-3 П- INI	C-Incomplete	e 5 O-Fallura	: DR-Dr		•				To	tal:		
One collegiate unit of credit is one lecture ar recitation each week for the pariod of a complete semester. In all courses, two and a half to three hours of laboratory work, and in technical courses, three hours of draiting or shop work, are regarded as the equivalent of one recitation or locture TITLE OR DEGREE CONFERRED: Granted under authority of Special Order No.: Remarks: NOT VALID WITHOUT SPHOOL SEAL O.R. NO.: TERESA C. CAGARA AMADOR C. ASTILLA, JR. Registrar AMADOR C. ASTILLA, JR. Registrar Edna H. Gamez AMADOR DANILO I. ASTILBA Prepared by Treasurer	84%-2.1; 83%-2.2; 82%	-2.3	81%-2.4; 80%-2.5; /5%-2.6; /6%-2.1; //%-2.0; /6%-2.5;	u / t · tu. tu, it it	2 Minambian	4										
Une collegate unit of credit is one lecture or restration bases were to the person in Lambrian states and a half to three bours of laboratory work, and in tachelcel courses, three hours of drafting or shop work, are regarded as the equivalent of one recitation or lecture ITHE OR DEGREE CONFERRED: Granted under authority of Special Order No.: Date of Graduation: Remarks: NOT VALID WITHOUT SENDOL SEAL O.R. NO.: TERESA C. CAGARA Checked by Registrar Edna H. Gamez AMADOR C. ASTILLA, IR. Registrar EValuated by: Treasurer Treasurer Treasurer					I I I		1			1	reptie	TEATIE	M			
are regarded as the equivalent of one recitation or lecture Of	One collegiate unit	of cr	redit is one lacture or recitation each week for the paried of a c	omplete sem	: 10 EU 		1	THE	IC TO							_
TITLE OR DEGREE CONFERRED: Granted under authority of Special Order No.: Date of Graduation: Remarks: NOT VALID WITHOUT SPHOOL STAL O.R. NO.: TERESA C. CAGARA Checked by Registrar Edna H. Gamez AMADOR C. ASTILLA AR Edna H. Gamez AMADOR DANILO I. ASTICAA Prepared by Treasurer Treasurer	courses, two and a half to	thre	e bours of laboratory work, and in technical courses, three hou	rs of drafting	i or syob wo	rk,	١.	114115	7 12 In		_	t the r	orego	_		
Granted under authority of Special Order No.: Date of Graduation: Remarks: NOT VALID WITHOUT SCHOOL SEAL O.R. NO.: TERESA C. CAGARA Checked by Registrar Edna H. Gamez Prepared by Series: and that true copied of the official record substantiating same are kept in the file of our school. AMADOR C. ASTILLA, JR. Registrar Evaluated by:	are regarded as the equiv	zleot	t of one recitation or lecture								•			_		
Granted under authority of Special Order No.: Date of Graduation: Remarks: NOT VALID WITHOUT SPHOOL STAL O.R. NO.: TERESA C. CAGARA Checked by Edna H. Gamez Prepared by AMADOR C. ASTILLA, JR. ENGR. DANILO I. ASTICAA Prepared by Treasurer	TITLE OR DEGREE CO	NFE	RRED:													
Date of Graduation: Remarks: NOT VALID WITHOUT SCHOOL SEAL D.R. NO.: TERESA C. CAGARA Checked by Edna H. Gamez Prepared by AMADOR C. ASTILLA, JR. Registrar Evaluated by: EVALUATE AND ANILO I. ASTICIAA Prepared by Treasurer					Series:		and	that to	ue co	pied o	f the o	fficial	recol	rd sub	stanti	ating
Remarks: MOI VALID WITHOUT SCHOOL STAL D.R. NO.: TERESA C. CAGARA Checked by Edna H. Gamez Prepared by AMADOR C. ASTILLA, JR. Registrar Evaluated by: EVALUATED AND AND AND AND AND AND AND AND AND AN		_,			•		sam	e are	kept i	n the f	ile of c	IUC SC	haal.			
NOT VALID WITHOUT SPHOOL SEAL O.R. NO.: TERESA C. CAGARA Checked by Edna H. Gamez Prepared by AMADOR C. ASTILLA, JR. Registrar Evaluated by: AMADOR C. ASTILLA, JR. Registrar Evaluated by: Treasurer							1		-							
TERESA C. CAGARA Checked by Edna H. Gamez Prepared by Registrar Evaluated by: ANGR. DANILO I. ASTICEA Prepared by		ond	RIII REAL	_			i		Al	MADO	OR C.	AST	'ILLA	. IR.		
TERESA C. CAGARA Checked by Registrar Edna H. Gamez Prepared by Treasurer	_	yen I	UNE DEWE				[,,	-	
Checked by Registrar Edna H. Gamez Prepared by Treasurer	/	7	10000				 -						•			
Checked by Registrar Edna H. Gamez Prepared by Treasurer	1	_	THE LITTLE STATE OF THE LI	alloy	free	en X]									
Edna H. Gamez ENGR. DANILO I. ASTILLA Prepared by Treasurer		_				1,/1K)	L .									
Edna H. Gamez ENGR. DANILO I. ASTICEA Prepared by Treasurer		Che	cked by	Regis	trar		Evalu	ated	by:							
Edna H. Gamez ENGR. DANILO I. ASTICEA Prepared by Treasurer	~		& George	M	,		1									
	E	lna	H. Gamez ENGR.	DANIL	0 I. AST	TELA	1									
	P	rei	pared by	Treas	urer		1									
							ł						She	et :		4