

Republic of the Philippines DEVELOPMENT ACADEMY OF THE PHILIPPINES

OFFICE OF THE ACADEMY REGISTRAR OFFICIAL TRANSCRIPT OF RECORDS



Name: TADO, CAESAR RODERICK LAMANILAO

Address: D-47 Golden Shower St., Lide Staff Housing, Isabel, Leyte

Last College/University Attended: University of San Carlos
Degree: Bachelor of Science in Electrical Engineering

Year Graduated: 2006

Student No: **150149**Date of Birth: **May 06, 1984**

Civil Status: Single

Nationality: Filipino

Degree Conferred: Master in Public Management Major in Local Governance and Development

Date of Admission: January 26, 2015
Date of Graduation: March 29, 2016

Subject Code	Subject Description	Final Grade	Removal Grade	Credits
	Foundation Courses			
MPM 141	Foundations in Local Governance and Development	Passed		(1.0)
MPM 142	Perspective in New Town Planning	Passed		(1.0)
MPM 143	Basic Economic, Statistics, and Finance	Passed		(1.0)
	Core Courses			
MPM 200	Personal Efficacy & Leadership	3.00		3.0
MPM 201	Organizational Management	3.25		3.0
MPM 202	Management Analysis	3.25		3.0
MPM 203	Public Management & Governance	2.75		3.0
MPM 204	Dimensions for Sustainable Development	2.50		3.0
	Major Courses			
MPM 314	Local Governance and Development	2.75	-	4.0
MPM 324	Environmental and Development Planning	3.25	-	4.0
MPM 334	Community Resilience: Mitigation, Preparedness, Response and Recovery	2.75		4.0
MPM 353	Enhancing Institu <mark>tional M</mark> ec <mark>hanism</mark>	3.75		3.0
	Action Plan and Project	er er ser le		
MPM 400	Action Plan and P <mark>roject</mark>	2.50		6.0

APP Title	Title SUSTAINABLE DEVELOPMENT									
Grading Syster	n·									
drading System	2.77	0.00								

Grading System:												
4.00	3.75	3.50	3.25	3.00	2.75	2.50	2.25	1.0	177	nic	DDD	
(97.43-100)	(94.86-97.42)	(92.29-94.85)	(89.71-92.28)	(87.14-89.70)	(84.57-87.13)	(82.00-84.56)	(79.4381.99)	(below 79.43)	W	INC	DRP	
Excellent	Superior	Very Good	Good	Very Satisfactory	Satisfactory	Passed	Conditional	Failed	Withdrawal	Incomplete	Dropped	

Credit is given for grades Satisfactory and above. If there are two grades for a given subject, the second means removal grade on the basis of re-examination or remedial work.

Prepared by:

Date of Issue: November 07, 2019

Valid for/as: FOR REFERENCE

Certified Correct by:

Senior Records Officer

Monina A.R. De Armas Academy Registrar

(Not valid without DAP seal)

The Commission on Higher Education recognizes the authority of the Academy's Graduate School of Public and Development Management to offer graduate programs by virtue of its charter, Presidential Decree No.205 and in accordance with Section 27, Batas Pambansa Bilang 232 strengthened further by Executive Order 910, series of 2010. No Special Order is necessary

ACCREDITED: Charter Member Philippine Accrediting Association of Schools, Colleges and Universities (PAASCU)

SCHOOL CODE: 7078

CERTIFICATION

August 27, 2013

TO WHOM IT MAY CONCERN:

THIS IS TO CERTIFY that MR. CAESAR RODERICK LAMANILAO TADO graduated from the Five-Year Engineering Education Program of this University with the degree of BACHELOR OF SCIENCE IN ELECTRICAL ENGINEERING on May 26, 2006.

THIS IS TO CERTIFY, FURTHER, that he/she is exempted from the requirement of Special Order, having graduated from the degree program which is accredited by the Philippine Accrediting Association of Schools, Colleges, and Universities (PAASCU) of which the University of San Carlos is a charter member.

THIS IS TO CERTIFY, FURTHERMORE, that the exemption from the issuance of Special Order granted to PAASCU ACCREDITED course of study is mandated by the Batas Pambansa Blg. 232, otherwise known as the Education Act of 1982, as implemented by DECS Order No. 93, s. 1992 dated April 17, 1992, and revised by CHED Order No. 31, s. 1995 dated September 25, 1995.

THIS IS TO CERTIFY, FINALLY, that the University of San Carlos has been granted autonomous and deregulated status by the Commission on Higher Education, CHED Memorandum Order No. 32, s. 2001 dated September 25, 2001.

THIS certification is issued for employment.

ROMEO E. YAP University Registrar

Not valid without official USC seal /allen



Office of the Registrar

Nasipit, Talamban, 6000 Cebu City, Philippines Tel. No. (63 32) 230-0100 local 112, 115, and 138 Fax No. (63 32) 230-0405 ACCREDITED: Charter Member Philippine Accrediting Association of Schools, Colleges and Universities (PAASCU)

SCHOOL CODE: 7078

OFFICIAL TRANSCRIPT OF RECORDS

Page: 1

PERSONAL DATA

Student Name : TADO, CAESAR RODERICK LAMANILAO

Id Number 906889

Birthdate : May 6, 1984

Birthplace : TUBOD, SURIGAO DEL NORTE

Gender M

Religion : ROMAN CATHOLIC

Citizenship : FILIPINO

Parent/Spouse : ROGERIO M. TADO

Address : D-47 GOLDEN SHOWER ST. LIDE STAFF HOUSING, ISABEL

LEYTE

Tel no. : 3376567

PRELIMINARY EDUCATION

Elementary : LIDE LEARNING CENTER, INC. Year : 1997
Secondary : LIDE LEARNING CENTER, INC. Year : 2001

GRADING SYSTEM

THE ANY MALES AND THE PROPERTY OF THE PROPERTY	HIVERELINGERANCARCOSUMIVER	SITVEFSANCARLOSUNIVERSITYOF SA
ALOSUNIVE GRADE ALOSUNIVE ST. TO SACARLOSUNIVERSIT OF SANCARLOSUNIVERS YOU GO INVERSITYON OF SANCARLOSUNIVERS YOU GO INVERSITYON	EQUIVALENT	INDICATION
10 O micricolumy A+ 10 cosumización comunication ancarlosumizations ancarlosumization 10 ancarlosumization	100-95%	Excellent
1.1-1.5 A - A-	94-90%	Very Good
1.6-2.5 A B-	89-80%	Good
2.6-3.0 C+ - C	79-75%	Fair
INSA O VERBITYOFEN CITES NIVERNAL SAMON LOQUHIVERSITYO TANCARLOQUIVERSITYO MACARLOQUIVERSITYO MACARLOQUIVERSITYO	TOTAL TOST IVERSITY	Failure
NC "No Credit"	VIVERSITY & CONSAL DELIVER	SITYOF BANGARLOSLINIVERSITY CITS
W "Withdrawal with official notice"	ARE THATRAIT FEAMCARLE	BUNIVERSITYOFSANGARIDBUNIKH
IP In Progress	CALL INIVER UT OF STREAM	SUNIVERSITYOFSANGAPLESSINGER
Passed Passed	CALL TYPE AND INCOMINERSHY	DFBANCARLDSUNIVERSITYOF SANCARLOS

One collegiate unit of credit is one hour lecture or recitation each week or total of 18 hours in a semester. Three hours of laboratory work, drafting, or a shop work each week or a total of 54 hours a semester are regarded as equivalent also to one unit of credit.

The semestral average grade of a student is computed by multiplying the number of units assigned to a course by the grade earned and the product divided by the total units earned for the semester.



not valid without USC Seal



Office of the Registrar

Nasipit, Talamban, 6000 Cebu City, Philippines Tel. No. (63 32) 230-0100 local 112, 115, and 138 Fax No. (63 32) 230-0405

ACCREDITED: Charter Member Philippine Accrediting Association of Schools, Colleges and Universities (PAASCU)

SCHOOL COL	DE: 7078	OFFICIAL TRANSCRIPT OF RECORDS			Page	e: 1	2
Student	t Name	: TADO, CAESAR RODERICK LAMANILAO	OFSAN ARLOS	CARLOSUM UNIVERSITY	VERBITY SEBANCI	DFEANC AFL DE	ARLOH MYEN
SANCARLOS INIVERSITYOF SANCARLOS INIVERCOUS PRITYOF SANCARL COUS	rse :	WERSTYOFSANCARLOSUNIVERSTY		Grade	:Un	it/s	s:
SANCARLOSUNIVERSLTYDES CARLOSUNIVERSITYDFSANG OFSANGARLOSUNIVERSITYC	SANCARLORUNI DARLOSLINIVERI OFBANCARLOSI	First Semester 2001-2002	OFSAN ERSITY	CAPLOSLINI OF SANDARI	CSUMP	SPELLS)	:
CHEM	BANC 4 LOSUN	GENERAL AND INORGANIC CHEM 1	ARI OS	1.4	SHANGA BURINER	3	AND A
: CHEM	4L:	GENERAL AND INORGANIC CHEM 1 LABORATORY	AHLOS ISL NIV	1.5	acen.c	1	
ARLOSUM: EM	111 :	ALGEBRA	OFEAH ARLOS	1.8	PERMIT	3	100
SANGARLOS EM SITYOF	112 :	TRIGONOMETRY STYGES AND ARLOSUNIVERS TYGES AND ARLOSUNIVERS	SITYON SITYON	1.6	NAME OF STREET	3	ANCA
: ROTC	A SUMIVERSI BARLOSIA	RESERVE OFFICER TRAINING CORPS 1	FBANC BITTOF	1.9	is ve]	1.5	AGC A
: ROTC	MC110sumive	RESERVE OFFICER TRAINING CORPS 1	TYCHS ARLOS	1.9	: 1	1.5	
: REED	10 :	MAN IN SEARCH OF GOD	STUIT STYON	1.6	HEAMLS SURVER	3	
NIVERSITY FILT	CARLOQUINIVER	SINING NG PAKIKIPAGTALASTASAN	OFSAN AREOS	1.7	DESAND	3	MAN EN
BANCARLOS IN PERITYOF	11B :	SELF TESTING ACTIVITIES	SHYOF	1.3	UNIVE	2	A SEA
ES ES	12 :	ENGINEERING GRAPHICS	SITYOF	1.6	ALIMINE N	2	1
: ENGL	HETTYOLE	COMMUNICATION ARTS I	ARLOS BLINIV	1.7	OF BANCO	3	
SANCARLOSUNIVERSITYOFS CARLOSUNIVERSITYOFSANC	SANDARLOSUN CARLOSUNIVER	IVERBITYOFSANCARLOSUMWE BITYM SAN ARCO I NIVERBITYD CAMCARLOSUNIY CO TYCL AACARLOSUM CERTYD AACARLOSUMIVER BITYOFSANCARLOSUM VERSITYOFRANCARLUS AIVERBITYOFSANCARLOSU MERBITYCHSANCARLOSU. IVERI ITYCHSANCAR CUUNIVERBITY	OFBAN	CARLOSUNI	WESTER		
DESANGARI, OSUMIVERSITYO JINIVERSITYOFSANGARI, OSU CASI, OSUMIVERSITYOFSANG	FSANCARLOSU INIVERSITYONA TABLOCUNIVER	Second Semester 2001-2002	ARLOS		OF SANC		:
ES ES	14 :	ENG'G GRAPHICS 2	IT YOUR	1.5	DESANC	2	AF AR
ANCAR OF EM	121 :	ANALYTIC AND SOLID GEOMETRY	SUNIV SITYOI	1.8	BLREVER	3	ANCA
INIVERSITY: EM AND COL	122 :	CALCULUS 1	AHCOS	1.8	CERANE	5	
: ENGL	2 :	COMMUNICATION ARTS II	SITYOF	1.0	LUNCYEN	3	
: MTS	12:	MILITARY SCIENCE	AREOS	1.5	DELINIVE OF SAME	1.5	TALL!
MIVERSITY: FILIOS	2 2	FILIPINO SA IBA'T-IBANG LARANGAN	ARKOS	1.0	DESAND.	3	HATE
REED	20 :	MAN THE CHRISTIAN BELIEVER	BUTYOF	1.7	BUNGSER!	3	A SEA
INIVERSITYO PE ARLOSU	12B:	RHYTHMIC ACTIVITIES .*	ARI-OS SITYOF	1.1	DESANCE	2	
: CHEM	14	GENERAL & INORGANIC CHEMISTRY 2	SITYOF	1.4	LUNGSEN LNGSEK O	3	auto Helvi
: CHEM	14L:	GENERAL & INORGANIC CHEMISTRY 2 LABORATORY	BILACA	1.5	MONTH.	1	•
SANGARLOSUNIVERSITYOFS CARLOSUNIVERSITYOFSANC DINVERSITYOFSANCARI OSI	SARGARLDSUNI CARLOSUNIVER	WERSTYOFSANSANESSING BESINGER OF THE MANAGEMENT OF ANGALEMENT SERVICE AND ALLOS AND AL	OF SAN		VESSITY CESANO		
BANCARLOS UNIVERSITYOFS BANCARLOS UNIVERSITYOFS	BANCARLOSUNI BANCARLOSUNI	First Semester 2002-2003	SITY OF	SAHCARLOS	LUN VER		
BANCABLOS TAPESTITOF	13B:	FUNDAMENTALS IN GAMES AND SPORTS	STYDE	1.5	NCAR O	2	70
: PHIL	2:	ELOGIC CAPLOSUMVERSITY OF AN	TYPE	1.5		1000	:
: PHYS	31N :	ENGINEERING PHYSICS 1	MILLUS MILINIV SITYON	2.1	HE MALE	3	
: PHYS	31NL :	ENGINEERING PHYSICS I LABORATORY	DEEAN	1.7	WEY-BUTY OFFIANC	1	41741
HIST .	15 :	EARLY & MODERN PHILIPPINE HISTORY	BUNIV BIT TO	1.8	MIGARLO BUMOERI	3	
: POSC	13 :	CURRENT ISSUES	ERSITY	1.1	ori.	3	
: EM	211 :	CALCULUS 2	OFSAN	NC	vEX)chi movemu		AND DE
: ENGL	3 :	AURAL-ORAL COMMUNICATION	AFLOS	1.6	W TANCE	3	

ROMEO E. YAP University Registrar

not valid without USC Seal

UNIVERSITYOFSANGARLOSUNIVERSITYOFSANGARLOSUNIVERSITYOFSANGARLOSUNIVERSITYOFSANG



Office of the Registrar

Nasipit, Talamban, 6000 Cebu City, Philippines Tel. No. (63 32) 230-0100 local 112, 115, and 138 Fax No. (63 32) 230-0405

ACCREDITED: Charter Member Philippine Accrediting Association of Schools, Colleges and Universities (PAASCU)

Student Name : TADO, CAESAR RODERICK LAMANILAO Grade : Unit/s:	SCHOOL CODE: 7078	OFFICIAL TRANSCRIPT OF RECORDS		Page	e: ;	3
Second Semester 2002-2003	Student Name	: TADO, CAESAR RODERICK LAMANILAO	ITYOFSANCARLOSII NCARLOSUNIVERSIT	WORLD AND	OFSAN AFLOS	
Second Semester 2002-2003	ANCARIO: NV Course:	WEERSTYD-SANCARLOSUNIVERSTYD SAND e s c r i p t i o n	: Grade	:Un	it/	s:
:EM 211 : CALCULUS 2 : 1.5 : 5 : :ES 27 : ENGINEERING MANAGEMENT : 1.2 : 3 : :ES 16A : COMPUTER FUNDAMENTALS & PROGRAMMING : 5.0 : :ES 16AL : COMPUTER FUNDAMENTALS & PROGRAMMING LABORATORY : 1.9 : 1 : :HIST 17 : RIZAL COURSE : 1.8 : 3 : :PE 14B : RECREATIONAL ACTIVITIES : 1.3 : 2 : :PHYS 32N : ENGINEERING PHYSICS II : 2.7 : 3 : :PHYS 32NL : ENGINEERING PHYSICS II LABORATORY : 2.3 : 1 : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : <th>BANCARLOSUMVERSITYOFSANCARLOSUM CARLOSUMVERSITYOFSANGARLOSUMIVE</th> <th>UVERSITYOESANGARLOSUHIVERSITYOESANGARLOSUHIVERSITYOESANGARLOSUHIVERSITYOESANGARLOSUHIVERSITYOESANGARLOSUHIVERS ISITYOESANGARLOSUHIVERSITYOESANGARLOSUHIVERSITYOESANGARLOSUHIVERSITYOESANGARLOSUHIVERSITYOESANGARLOSUHIVERSI</th> <th>ERBITYOFBANCARU</th> <th>SUBJECT OF STREET</th> <th>OF SAME</th> <th>MAN CO</th>	BANCARLOSUMVERSITYOFSANCARLOSUM CARLOSUMVERSITYOFSANGARLOSUMIVE	UVERSITYOESANGARLOSUHIVERSITYOESANGARLOSUHIVERSITYOESANGARLOSUHIVERSITYOESANGARLOSUHIVERSITYOESANGARLOSUHIVERS ISITYOESANGARLOSUHIVERSITYOESANGARLOSUHIVERSITYOESANGARLOSUHIVERSITYOESANGARLOSUHIVERSITYOESANGARLOSUHIVERSI	ERBITYOFBANCARU	SUBJECT OF STREET	OF SAME	MAN CO
: ES 27 : ENGINEERING MANAGEMENT : 1.2 : 3 : : ES 16A : COMPUTER FUNDAMENTALS & PROGRAMMING : 5.0 : : ES 16AL : COMPUTER FUNDAMENTALS & PROGRAMMING LABORATORY : 1.9 : 1 : : HIST 17 : RIZAL COURSE : 1.8 : 3 : : PE 14B : RECREATIONAL ACTIVITIES : 1.3 : 2 : : PHYS 32N : ENGINEERING PHYSICS II : 2.7 : 3 : : PHYS 32NL : ENGINEERING PHYSICS II LABORATORY : 2.3 : 1 : : Summer 2003 : : : : : : : : : : : : : : : : : :	OFBANGAHLUSUNIVEHSIT FOFBANGAHLOS INIVERSITYOFBANGARLOSUNIVERSITYOF SANGARLOSUNIVERSITYOFBANGARLOSUI	Second Semester 2002-2003	NCAFILOSUMIVERSITIVES STATES	TOFBAND DEVALUE		AUTTE AUTO
: ES 16A : COMPUTER FUNDAMENTALS & PROGRAMMING : 5.0 : : : : : : : : : : : : : : : : : : :	EM 211	CALCULUS 2 AR CHUNNERS TO SAN AND SUNVERS TO SAN CARLOS UNIVERS TO SAN CARLOS UNIVERSITY OF SAN CARLOS UNIVERS TYPE AND CARLOS UNIVERSITY OF SAN C	HOSENIVES TTY 5	AND AND	5	
:ES 16AL : COMPUTER FUNDAMENTALS & PROGRAMMING LABORATORY 1 .9 : 1 : :HIST 17 : RIZAL COURSE 1.8 : 3 : :PE 14B : RECREATIONAL ACTIVITIES : 1.3 : 2 : :PHYS 32N : ENGINEERING PHYSICS II : 2.7 : 3 : :PHYS 32NL : ENGINEERING PHYSICS II LABORATORY : 2.3 : 1 : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : :	: ES 27 :	ENGINEERING MANAGEMENT	: 1.2	WEST!	3	100
:HIST 17 : RIZAL COURSE : 1.8 : 3 : : PE 14B : RECREATIONAL ACTIVITIES : 1.3 : 2 : : PHYS 32N : ENGINEERING PHYSICS II : 2.7 : 3 : : PHYS 32NL : ENGINEERING PHYSICS II LABORATORY : 2.3 : 1 : : : : : : : : : : : : : : : : : : : :	:ES 16A :	COMPUTER FUNDAMENTALS & PROGRAMMING	: 5.0	SELECTION IN		
: PE 14B : RECREATIONAL ACTIVITIES : 1.3 : 2 : : PHYS 32N : ENGINEERING PHYSICS II : 2.7 : 3 : : PHYS 32NL : ENGINEERING PHYSICS II LABORATORY : 2.3 : 1 : : Summer 2003 : : : : EM 22 : DIFFERENTIAL EQUATION : 2.4 : 3 : : ES 18 : ENGINEERING MECHANICS : 1.8 : 5 : : First Semester 2003-2004 : : : : : : : : : : : : : : : : : : :	:ES 16AL:	COMPUTER FUNDAMENTALS & PROGRAMMING LABORATORY	1.9	DBUSINES	1	
: PHYS 32N : ENGINEERING PHYSICS II : 2.7 : 3 : : PHYS 32NL : ENGINEERING PHYSICS II LABORATORY : 2.3 : 1 : Summer 2003 : EM 22 : DIFFERENTIAL EQUATION : 2.4 : 3 : : ES 18 : ENGINEERING MECHANICS : 1.8 : 5 : First Semester 2003-2004	: HIST 17 :	RIZAL COURSE	: 1.8	SUNDERE	3	
PHYS 32NL: ENGINEERING PHYSICS II LABORATORY Summer 2003 EM 22: DIFFERENTIAL EQUATION ES 18: ENGINEERING MECHANICS 1.8: 5: First Semester 2003-2004	: PE 14B :	RECREATIONAL ACTIVITIES	1.3	BANGAHLI) OBLINIVERI	2	
Summer 2003 Summer 2003 Summer 2003 Summer 2003 Summer 2003 Summer 2004 Summe	: PHYS 32N :	ENGINEERING PHYSICS II	2.7	YOFSAND	3	100
Summer 2003 : : : : : : : : : : : : : : : : : :	: PHYS 32NL :	ENGINEERING PHYSICS II LABORATORY	: 2.3	DELINEVER	1	
EM 22 : DIFFERENTIAL EQUATION : 2.4 : 3 : ES 18 : ENGINEERING MECHANICS : 1.8 : 5 : : : : : : : : : : : : : : : : :	BANCARLOSUNIVERSITYOFBANCARLOSU CARLOSUNIVERSITYOFBANCARLOSUNIVE	IIVERSITYOFSAHCARLOSUNIVERSITY / SANSANGSUNIYASITY A SANCARI USUNUS IST OF SANCARI SIN DEAS TYO LANDARLOSUNIV ISITYOFSANCARLOSUNIVERSITY OF SANCARUSUNIJERSITYOFSANCARLOSUNIVERSITYOFSANCARUS AND				******
TANCARIO : ENGINEERING MECHANICS STATE OF THE STATE OF T	INIVERBITYOFBANCARLOSURIVERBITYOF RISTYOFBANCARLOBUNIVERSITYOFBANC	The responsibility for the first of the contract of the contra				
AR COUNTERSTYCE ANCAL OSUNIVERSTYCE ANCAL OSUN		INVENTIVOUS AND ASSESSMENT OF THE AND AND AND AND AND AND AND ASSESSMENT OF THE ASSE	VUERBITY OF BANCAP		23/11/1	
NAVIABLITYOFSANCARLOSUMIVERSIT	MIVERSITY: ES AN OSUNYE 18VO:	ENGINEERING MECHANICS				
	ANCARLOS(INIVERSITYOF BANCARLOSUN UNIVERSITYOF SANCARLOSUN(VERSITYOF	VERBITYOFSANCIRIDS, MUCHETYOMANICAHLEGUNINESSEEGE SANCANLOGUNIVERU I SALANCANLOGUNIVERU TYOMANICA SANCIA OLUMIV SANCIANLOGUNIVERU TOVENICAR YEUNIVERII YOFAANCANLAGUNIVERUS YOTAAALAGOODEN TYOHAACA SANCIA SANCIA TYOHAA	APPLICATION AT THE PARTY			MACHINE TO SERVICE STATE OF THE PARTY OF THE
· FCF 312N · FIFCTPONICS FNCINFFDING 1	SANGARLOSUNIVERSITYOFSANDAHLOSU CABLOSUNIVERSITYOFSANDAHLOSU	the state of the s				
HELTY OF BANCARLOS UNIVERSITY	HOLTY OF BANCARI ORUNIVERSITY OF BANK	ARI ORI INNERED TO SANTAN COUNTY EREST VOICE AND ARI ORI INVESTIGATE AND ARE ALL THE TOTAL AND ARE AND	RUGBLINIVERSHYDE		S. Jane	
ARCARIOS: ECE TO 312NL : ELECTRONICS ENGINEERING 1 LAB.	CARLOSLINIVERSITYOF SANCARLOSLINIVE	HSITYOFSANGABLOBUNGERSPYOFSANGABLOBUNIYEBSITYOFSANGABLOBUNIYERSITYOFSANGABLOBUNGYESITYOFSANGABLOBUNGYESIA	TYUTSANGARLES			
ES 16A : COMPUTER FUNDAMENTALS & PROGRAMMING : 1.0 : 2 :	JNIVERBITY OF SANGARILLIBURIVERSITY OF	SANCINGUESTRATOR SEA MILESUNIES STITOLERS LIFESTUM CONTROL TO A CONTROL OF THE CO	HINGE DISCHARGE COST			N. All
: REED 30 : THE CHRISTIAN IN WORSHIP : 1.8 : 3 :	MINERAL CONTRACTOR AND	ARCHITECTURE AND ARCHIT	I DATINIVE AUTOVIO			bit II
AMOSUNYES OF AN AND STATE OF A ST	CARLOSUNIVERSITYOFSANCARLOSUNIVE	RESTYOFBANCARLO SENIVIETE TYO SANCAR LOBUNIVERSITY OF A HOADLOBUNIVERSITY OF A HOADLOBUNIVE SITY OF A HOADLOBUNIVE			OF SAME	
NIVERSITY: EE ANGSU 313 TV: ADVANCE EE MATHEMATICS	SANCABLOSLINIVERSITYOFBAHCABLOSLI	iiversitydesal cani bankiessi areak carlosuriversi Myesakcarlosuniversi Popsancarildiriy versi salka koal osuv				
SET OF STATE		AND SUNTESTAND OF SERVICE CONTROL OF SUPERIOR OF SUPERIOR	The Part of the Control of the Contr		9578(1)	ANTI-
ANCARLOSUMVERSITYOFS ANCARLOSUMVERSITY ANC	REITYOFBASCEECOBUNINGS LENGAS OBLI	INTERPRETATION LAB. IN THE CONTROL OF THE PROPERTY OF THE PROP	MEREITY OF BANCARL		STYGE	MANUAL A
ARLOSUMMERSTYDESANCARLOSUMWERSTY	CARLOSUMINERBITYOFSANCARI OSUMIVA INIVERSITYOFSANCARLOSUMIVERSITYOF	RETYCHANICARLONUNIVER YOU MAA'R CLEUVER YOFSAA AN GEWINTERSTTOFFAN AILOND VERSTOOTAY FEGENINERS BARCARLOSUNIVERSITYOFFAAN 1910S IN AS TUROSAAN ME SUUVERSITYOFFUL SIR OLUNIVERSITYOFFA	ITYOPSANCARLOSU INCARLOSUNIVERSI	TOFSAND		
ANA C : NVESTY OF AN ACCUITS Second Semester 2003-2004 : 2.7 : 3 :	BANCARLOSOMVERSITYOFSANCARLOSO BANCARLOSOMVERSITYOFSANCARLOSOM BETYOFSANOR DOSUNIVO O 1 A 1 SAN		EBEITY DE SANCARL	CSUMMER	2	dic.
: EE 321N : AC CIRCUITS : 2.7 : 3 : : EE 321NL : AC CIRCUITS LABORATORY : 1.7 : 1 :	BANCARLOSUMIVERSITYOF BANCARLOSU					
EE 322N : ELECTROMAGNETICS FOR EE : 1.2 : 3 :	ALTHOUGH STATE COMMENTS OF SECTION OF SECTION OF SECTION OF					
ARLOSUM: EE A 323N : NUMERICAL METHODS FOR EE	BANCARLOSUNIVERSITYOF SANGARLOSU	HYERSTYOFSANGARLOSUNIVE SHAKERSANSAN ISLAHUGE A FREE SALESANDAR SEDIMENDI SEDIMENDI SEDIMENDI SEDIMENDI SEDIMENDI			2	
REED 40 : THE CHRISTIAN WITNESS IN THE WORLD : 1.6 : 3 :	INIVERSITYOFSANCAULOSUSIVERSITTOS	IANCARLOSUNIVERSITYOFSANCAPICSUNIVERSITYOFSANCARLOSUNIVERUITYO SANCAHLOSUNIVERSITYOFSA	NEAHLOSUMTYENST		2	Here is
SOSC 6 : PHILIPPINE SOCIETY AND CULTURE : 1.8 : 3 :	Self Adjustment County of Self-Self-Self-Self-Self-Self-Self-Self-	Interpretation of the second s				
COME 320 : COMPUTER FUND & PROGRAMMER 2 : 1.5 : 3 :	INIVERSITY OF SANCARLOSUNIVERSITY OF	IANCABLOSUNIVERBITYOFSANCABLOBUNIVERBITYOKSAN ABADA TIVERETT OF A SELECTION OF A SELECTION OF A SELECTION OF A				
COME 320L: COMPUTER FUND & PROG 2 LAB : 1.5 : 1 :	ndarlosuniversityopsancarlosuni					

ROMEO E. YAP University Registrar

not valid without USC Seal



Office of the Registrar

Nasipit, Talamban, 6000 Cebu City, Philippines Tel. No. (63 32) 230-0100 local 112, 115, and 138 Fax No. (63 32) 230-0405

ACCREDITED: Charter Member Philippine Accrediting Association of Schools, Colleges and Universities (PAASCU)

SCHOOL CODE: 7078	OFFICIAL TRANSCRIPT OF RECORDS			Pag	e:	4
Student Name	: TADO, CAESAR RODERICK LAMANILAO	PRITYC TYOFBA CARLO	MEANCAHLU NGARLESUNI SUHIVERSITY	PERSONAL PROPERTY OF SAME	OFEAR ARLOS	CARLO
: Course :	INTERISTY OF SANCARLOSUM VERSITY OF SANCARLOS	RSITYE LOSUNI	Grade	:Un	it/	s:
CARLOSUMINE PSYCANCARLO 1 JANY:	GENERAL PSYCHOLOGY	TYPESA	1.4	(ASIT)	3	CALLS DIEM
JMIVERSTTYCE SANCARL DSUMIVERSITYOS: SANCARL OSUMIVERSITYOF SANCARL OSLA	IANGARLOSUNIVERSITYOFSANGARLOSUNIVERSITYOFTANGARLOSUNIVERSITYOFTANGARLOSUNIVERSITYOFTANGARLOSUNIVERSITYOFTANGARLOSUNIVERSITYOFTANGARLOSUNIVERSITYOFTANGARLOS	RSITYO	SUNIVERSITY PRANCARLO	a retain		THE .
PRITYOFBANCARLOBUNIVERSITYOFBAND BANCARLOBUNIVERSITYOFBANCARLOBUN	First Semester 2004-2005	CSUNI		MOARC		
CARLOSUMI : ME GESAN 4-11NLVI:	IS FLUIDH MECHANICS & LAB INVERSITYOF SANCARLOSUMVERSITYOF SANCARLOSUMVE	CARLO	1.8	PERSITE DESAND	1	CHALLE
SANDARLOSURIVERSITYOFSANDARLOSUR	FLUID MECHANICS	RSITYE	2.7	LOS COLO	3	
	THERMODYNAMICS I		2.1		TO SAIL	
INIVERSITY OF SANCARI, OSUNIVERSITY OF	PROBABILITY AND STATISTICS		1.0			
SANCARLOSUNIVERSITYOFSANCARLOSUN	ELECTRICAL CAD APPLICATIONS LABORATORY	RSITY	1.8	MUSHLI	1	
	ELECTRICAL CAD APPLICATIONS		1.6			
BRITYOF SANCARLOBUNIVERSITY OF SANC	ENG'G. ENERGY CONVERSION		3.0			
CARLOSUNIVERSITYOFSANCARLOSUNIVER	ENG'G. ENERGY CONVERSION LAB.		1.5			
HSITYOFSANGARLOSLINIVERSITYOFSANG	AC CIRCUITS 2		2.4			
FRANCARI OSHAWERSITYOF SANCAR OSH	ELECTRONICS 2 FOR EE	POFER	2.5	VERSITY	3	CARL
EE 413NL:	ELECTRONICS 2 LAB FOR EE		1.3			
ANCARLOSUNIVERBITYOFSANCARLOSUM INIVERBITYOFSANGARLOSUNIVERBITYOFI	VERSITTOFBANGERIDE NOV ASTOCKARICARIL BURINEBSEYSESANTÄRLIGUURVERSETT ANGARI BURINERSETTORANGA OF INTVES BANGARI GSUNIVERSET OPSING PROGRAMERSET OF ANGALI, NSUNIVERSET VEST DIGATORA DE TYDERANGA OF DUA FRA ET TYDERANGA	ISITYZH ICARLO	SANCARLOS	CONTRACTOR		- maria
SANCARLOSUNIVERSITYOFSANCARLOSUN CAGLOSUNIVERSITYOFSANCARLOSUNIVE	Second Semester 2004-2005		FSANGARLO INCARLOSLOS			
HUITYOFRANCAR OSLINIVEHRITYOFRANC	AEE MACHINES 1 COMMUNICATION AND ADMINISTRATION ADMINISTRATION AND ADMINISTRATION ADMINISTRATION AND ADMINISTRATION AND ADMINIS		1.9			
CARLOSUNIVERSITYOFSANCARLOSUNIVER	MEE MACHINES 1 LAB ANGELOWERS OF SANCAR COUNTRIES OF SANCAR COUNTR		2.5			
	FEEDBACK CONTROL SYSTEM		1.0			
BRITYOFFANCAD OF HANGESTYCKSALC	FEEDBACK CONTROL SYSTEM LAB	CARLO LOSUN	1.0			
CARLOBUNIVERSITYOFBANCARLOSUNIVE	INTRODUCTION TO COMMUNICATION ENG'G	ERSITTO PERFENT	HCARLDGUN			
SANCARL OSUMIVERSITY OF SANCARLOSUM	INTRODUCTION TO ENVIRONMENTAL ENG'G		1.2			
	INDUSTRIAL ELECTRONICS ENGINEERING FOR EE		1.8			
	INDUSTRIAL ELECTRONICS ENGINEERING FOR EE LAB		1.9			
	MICROCONTROLLER DESIGN AND APPLICATIONS		2.0			
SANCAHLOSUNIVERSITYOFSANCARLOSUN	MICROCONTROLLER DESIGN AND APPLICATIONS LAB.		1.6			
RSTYOFEAN CLETTPUNIVERSTYOF AND ARLOSUN	LITERATURES OF THE PHILIPPINES	CHBITTE	2.3	LUMER III	3	BASSA
MICARLOSUMIVERSITYOPSANCARLOSUMI JNIVERSITYOFSANCARLOSUMIVERSITYOPS	PERSON OF BANCARI GRUNNYERSIN OF THE STATE O	BITYOF		DESCRIPTION OF BARNIS		AND SERVICE
HSTYOFSANGAPLOSUMIVERSITYOFSANG SANCARLOSUNIVERSITYOFSANGARLOSUN	First Semester 2005-2006	LDSUNI ERSITY(VERSITY OF BA	MCKRLI LIMINST	DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DECEMBER DEC	
	EE MACHINES 2 LAB		1.7		NAME OF	
	EE SYSTEM DESIGN 1		1.5		3	
	EE SYSTEM DESIGN 1 LAB		1.5		1	
angarlosuniyersitygfsangarlosunii	ELECTRICAL INSTRUMENTATION & CONTROL		1.8			
:EE 516N :	RESEARCH METHOD	LOSUNI	2.2	MCAR.	1	enim

ROMEO E. YAP University Registrar

not valid without USC Seal

LANGED TYPEANGAIL CHUMPEUS TYPEANGAILLES UND FEIS TYPEANGAIL OS UNIVERS TYPEANGAIL Ó SUNIVERS TYPE SANGAIL ÚS



Office of the Registrar

Nasipit, Talamban, 6000 Cebu City, Philippines Tel. No. (63 32) 230-0100 local 112, 115, and 138 Fax No. (63 32) 230-0405 ACCREDITED: Charter Member Philippine Accrediting Association of Schools, Colleges and Universities (PAASCU)

Н	OOL	CODE:	707	8	OFFICIAL TRANSCRIPT OF RECORDS			Page	е: :	5
BITT	Stu	dent 1	Nam	ie	: TADO, CAESAR RODERICK LAMANILAO	OFBANC	AALEBUNII NIVERSITYI	FEANC	OF SAME	
HLO PES	SUNIVER	Cours	erlos Ersai	UNIV	VERSITYOFSANCARLOSUNIVERSITYOFSAN DISPLANCE DI	BUNIN	rade	:Un	it/	s:
HUC SUN CAR	: EE	ELEC	3	EAS OSU	AUTOMATION	OFSANI ERSITY	1.0	ENERTY OF THE PROPERTY OF	2	
BITT	: EE	ELEC	3L	UNIN	AUTOMATION LABORATORY WAS TO SELECT THE STATE OF THE SELECT THE SE	ARLOS:	1.0	TIMPLE TIMPLE	1	A.
SIT S	: EE	511	N	HEA	SAFETY ENGINEERING FOR EE	SUNIVE	1.0	HEMALE	2	
LIN	: EE	512	N	695 695	ELECTRICAL POWER SYSTEMS 1	DFSAN(2.2	En SUTY	3	
	: EE	513	N	LINIII LINIII	EE MACHINES 2 TO SANCARLOSUMIVERSITYOF SANCARLOSUMIVERSITY SANCARLOSUMIVERSITY SANCARLOSUMIVERSITY SANCARLOSUM	SITYOF	1.9	UNIVERSE OF THE PARTY OF THE PA	3	1
RLO	PERSITYON SUNIVERS	FEANCARLOS SITYOFSANC	ARLOS:	mail Gelly	TYGFÄNNCAHLOSUMIYERBITYOFSANCARLOSUMIYERSITYOFSANCARLOSUMIYERBITYOFSANCARLOSUMIYERSITYOFSANCARLOSUMIYERSITYOF YERSITYOFSANCARLOSUMIYERBITYOFSANCARLOSUMIYERSITYOFSANCARLOSUMIYERSITYOFSANCARLOSUMIYERBITYOFSANCARLOSUMIYER	SITYOF	MLOSUNIVI MNCARLOS	ONTRE		Auca
	ENEVERSE OF SAME	OFSIANGAPLO TYOFSIANGA ABLOSUNIVE		MOVE	Second Semester 2005-2006	ITYOFS/	NCARLOSU NIVERSITY	MATERIA		
JFS RLO	; EE	522	N	MCA LIND	ELECTRICAL POWER SYSTEM 2	STYDE	2.9	NCAMLO LISTVER	3	AME
SUN	: EE	522	NL	PRAS PRA	ELECTRICAL POWER SYSTEM 2 LAB	ARMOST	1.0	HERBUTY DEVANS	1	No.
	: EE	523	N	LININ	EE SYSTEM DESIGN 2	SITYOF	1.5	UNIVER	3	
RLO	: EE	523	NL	Livit	EE SYSTEM DESIGN 2 LAB.	BITYOF	1.5	LPHISER	1	
	: EE	524	N	HEA NOA	EE SEMINARS AND FIELD TRIPS / OJT	ARI CIBI SUNIVE	2.5	NEARLO	1	DIST
HLO	: EE	521	N	LUNIN /E-HS	EE AND RELATED LAWS	OF SAME	2.2	VERSITY	3	MALCA MALCA
BITT	:EE	019	HSITYO	HSU!	ENERGY MANAGEMENT SYSTEM	AREOSI DESAM	2.2	DES ANG	3	
	: ES	TYOFSANC2	0	, v	STRENGTH OF MATERIALS	ARCOS	3.0	OUTVERE!	3	
	: CON	ME 52	0	NICA LOUI	COMPUTER SYSTEM	BUNIVE	Ac. 1	MCARLU	3	
BUT	IVERNITY FORBANG	OFFANGARIA ARLOSUNIVE	PRITTE		HTYGESANCATICSUM VERST MESANCATICSUM VERVINNI IDANCATICSUMVERS VORS COLLINERS TYGES ANCATICSUMVERSITY OF SANCATICSUMVERSITY OF SANCATICSUMVERS TYGES ANCATICSUMVERS TYGES ANCATICS AND	AR OSL	MIVERBITY	AEAULT VI DE BAUHE		
RLO	AMCAHLO ISUNIVER IIVE BRITY	SITYOFSAND DERANCARL		L*III	Summer 2006	SITYOF	SANGARLOS	ONIVIO		140
AAI	:ES	RBITYOF SAZ	25	isul ir 84	ENGINEERING ECONOMICS	AREOS	2.5	MULINIVE DE SANG	3	
	: ECC	ON 1	N	JPSA	PRINCIPLES OF ECONOMICS WITH AGRARIAN REFORM	ARSOS.	1.5	UNIVER DESANG	3	HISER
	: ENG	GL 2	3	NEA LOUI	TECHNICAL WRITING	SITYOF	1.8	L	3	

OFFICIAL TRANSCRIPT OF PECOPING

Graduated : BACHELOR OF SCIENCE IN ELECTRICAL ENGINEERING (B.S.E.E.)

Date : May 26, 2006

Date Issued: August 27, 2013
Purpose : FOR EMPLOYMENT

ROMEO E. YAP

University Registrar

not valid without USC Seal

