

TECHNOLOGICAL UNIVERSITY OF THE PHILIPPINES VISAYAS OFFICE OF THE REGISTRAR CITY OF TALISAY, NEGROS OCCIDENTAL, PHILIPPINES



OFFICIAL TRANSCRIPT OF RECORDS

Name: JAVIERO, NAS	W ANTIJONY PTI ATA			Course:	BACHELOR OF SCIENCE IN ELECTRONICS
Birth: - a) Date:	July 25,1984	b) Place Bacolo	od City,Negros (DCC.& COMPUNICATIONS ENGINEERING
Parent Guardian:	Mr. & Mrs. Antonio Javiero		Permanent Ad	ldress Gen. Luna	St.,Lag-asan,Bago City,Megros Occ.
Elementary:	Lag-asan Elem. School	S. Y	1997	Place:	Bago City, Negros Occ. Bago City, Negros Occ.
Secondary:	Ramon Torres NHS	S.Y	2001	Place;	Dailn ercht sedica ner

COLLEGIATE RECORD

COURSE NUMBER		DESCRIPTIVE TITLE	No.of Hrs. per Week	GRADES Final	CRE
2001 - 20	002	First Term	300 14 600		
- State L	-		5.00 7	.4	4
MATH 1	14	College Algebra		2	4
PHYS 1	24	Mechanics and Fluids		10	2
	12	Drawing 1	7 (2 to 2000) (2000) (2000)		
20000000	14	Wstp. & Technical Prac. 1 (Renchwork/Sheetmetal)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.7	4
	13	English Grammar & Composition		.1	3
	13	General Psychology		.2	3
	11	Basic Metrology & Physical Measurements		.6	1
	11	Computer 1		-2	1
77.0700.000	1.080000 E. I.	Physical Fitness	2.50	4.4	2
90.00	112	Haval Reserve Officers Training Corps 1	2,50	9.9	1
HROTC 1	11	MAYAL Neserve UTTLOSE'S Training on his 1			
2001 - 2	2002	Second Term			
MATH 1	123	Plane and Spherical Trigonometry		.0	3
200000000000000000000000000000000000000	134	Heat, Semiconductor & Plasma	The second secon	6.5	4
- A-4150	122	Computer Aided Drawing		7.6	2
		Wstp. & Technical Prac. 2 (Basic Machining)	10.00	7.8	1 4
	124	Communications Skills	3.75	7.9	3
12 State 20 1	123		7.50	4.6	4
	114	General Chemistry 1	2.50	7.3	2
	122	Rhythmic Activities Naval Reserve Officers Training Corps 2	12.8	9.0	1
2001 - 1	2002	Third Tena			
					11.
MATH	133	Analytic Geometry	3.75	7.7	1
	234	Modern Physics 1	7.50	4-4	1 4
	134	Wistp. & Technical Prac. 3 (Wood Working)	10.00	7.6	1
No. of the Contract of the Con	133	Technical Reporting & Bus. Correspondence	3.75	4.0	1
560786	134	Elem. DC Circuits	7.50	7.5	
	124	General Chemistry 2	7.50	6.3	1
	131	Computer 2	1.25	8.0	1
PAR.	45.0	MERIOCITATION Northway 4	2.50	16	
- EL	an I	Supervised Industrial Training I (BAGO CITY CABLE TV, INC.)	2.23	9.0	
SIL	1				
2002 -	2003	First Term CERTIFIED PHOTO COF \	3.75	2	
MATH	215	Differential Calculus	6.25	8.1	
EE	214	Elem. AC Circuits	7.50	9.0	
ECE	211	Electronics Drafting 1 EDIZO A. SIEGO	3.75	8.8	
ENG	213	Speech Art REGISTRAD	3.75	8.6	
EDE	212	es it is a quantum t	7.50	7.B	A Long
CHEM		General Chemistry 3	7.30	6.7	1
	134	Individual/Tual Sports	2.50	8.4	E.

GRADING SYSTEM

	Rating:	Equivalent:	Description
O. R. No.	9.0 - 10	95 - 100	Excellent
	8.0 - 8.9	90 - 94	Superior
Date Issued:	7.0 - 7.9	85 - 89	Very Good
Amount Paid:	6.0 - 6.9	80 - 84	Good
sedue Police	5.0 - 5.9	75 - 79	Satisfactory
	Below 5.0	70	Failure
	Dr.		Dropped
	W		Withdrawn

(Not valid without seal and corresponding Signature)

Certified Correct



TECHNOLOGICAL UNIVERSITY OF THE PHILIPPINES VISAYAS

OFFICE OF THE REGISTRAR CITY OF TALISAY, NEGROS OCCIDENTAL, PHILIPPINES

OFFICIAL TRANSCRIPT OF RECORDS

Name: JAVIERO, NASK ANTHONY PILADA	 Course:	
Birth: - a) Date:		
Parent / Guardian:		
Elementary:		
Secondary:		

COLLEGIATE RECORD

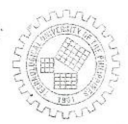
COURSE		DESCRIPTIVE TITLE	No.of Hrs. per Week	GRADES Final	CREDIT
2000	2 - 2003	Second Term			
MATI	H 225	Integral Calculus	6.25	8.4	5
EDE	223	Computer Fundamentals		1.4	3
ECE	221	Electronics Drafting 2		8.4	1
ECE		Electronics Workshop 2		7.7	2
ECE		Computer Programming 1		7-6	
LIT	SS	Philippine Literature		8.0	2
PHYS		Modern Physics 2		-9	3
PE	222	Team Sports/Games		9.2	2
2002	2 - 2003	Third Term			
MATE	H 233	Differential Equations	3.75	.8	3
MATE	H 1334	Solid Mensuration		0.0	3
ECE		Electronics Eng. 'q. 1		.0	3
ECE	56 (* 14 D-590) (*)	Electronics Drafting 3	100000000000000000000000000000000000000	6	1
ECE		Computer Programming 2		7.4	1
LIT	- C	World Literature	C + C + C + C + C + C + C + C + C + C +	7.3	3
ECE		Electronics Workshop 3		7.8	2
ES	233	Eng'g. Materials & Geology		7.2	3
2003	3 SUM	MER			
SIT	2	Supervised Industrial Training II (ARS-CRN TV4-BACOLOD)		3.2	2.5
2003	3 - 2004	First Term			
ECE	313	Digital Circuits & Techniques	6.25	.4	3
ECE	313A	Electronics Eng. 'g. 2	700000000	.6	3
ECE	314	Principles of Communications	500000000000	.4	4
ES	315	Engineering Mechanics		.3	5
ECE	312	Electronics Workshop 4		.9	2
ECE	311	Computer Programming 3 CERTIFIED PHOTO COL	1 3200 839 1	.7	1
2003	- 2004	Second Term			
	123	Philippine History - Fue	7.75	_	1020
HIS		Electronics Eng'g. 3 EDITA A. ETEGO	3.75	.3	3
HIS	323	EDIYO AL TELEVIE		.2	3
EE	323	Industrial Florence or		_ rd	3
EDE EDE	323A	Industrial Electronics REGISTRAP		.4	
EDE ES	323A 325	The old File of the old File o	6.25	.0	5
EDE EDE	323A	The bid in	6.25 7.50		

GRADING SYSTEM

Rating:	Equivalent:	Description
9.0 - 10	95 - 100	Excellent
8.0 - 8.9	90 - 94	Superior
7.0 - 7.9	85 - 89	Very Good
6.0 - 6.9	80 - 84	Good
5.0 - 5.9	75 - 79	Satisfactory
Below 5.0	70	Failure
Dr.		Dropped
w		Withdrawn
	9.0 - 10 8.0 - 8.9 7.0 - 7.9 6.0 - 6.9 5.0 - 5.9 Below 5.0 Dr.	9.0 - 10 95 - 100 8.0 - 8.9 90 - 94 7.0 - 7.9 85 - 89 6.0 - 6.9 80 - 84 5.0 - 5.9 75 - 79 Below 5.0 70 Dr.

(Not valid without seal and corresponding Signature)

Certified Correct:



TECHNOLOGICAL UNIVERSITY OF THE PHILIPPINES VISAYAS

OFFICE OF THE REGISTRAR CITY OF TALISAY, NEGROS OCCIDENTAL, PHILIPPINES

OFFICIAL TRANSCRIPT OF RECORDS

Name JAVIERO, MARK ANTHONY PILADA		Course
Birth + in Pale	bi Place	
Parent Countlem.	Permanent Address	
Litementory		Place
Secondary:	S.L	$Phk\mathcal{C}^{+}$

COLLEGIATE RECORD

	OURSE UMBER		DESCRIPTIVE TITLE	No.of Hrs. per Week	GRADES Final	CREDI
	2003 -	2004	Third Term			
	SIT	3	Supervised Industrial Training III (ANALOG)		.7	10
			GRADUATED FROM THE THREE-YEAR DIPLOMA COURSE IN ELECTRONICS AND COMMUNICATE ENGINEERING TECHNOLOGY LEADING TO THE BACHELOR OF SCIENCE IN ELECTRONICS A COMMUNICATIONS ENGINEERING ON AUGUST 6, 2004.			
i i			THIS IS TO CERTIFY THAT THIS STATE—DWNED INSTITUTION HAVING ITS OWN CHARTER DOES NOT ISSUE SPECIAL ORDERS TO ITS GRADUATES.			
	2004 -	2005	First Term of the Bachelor of Science in Electronics and Communications Eng	ineering		
	ECE	413	Math Methods for ECE	3.75	.3	3
	ME	314	Thermodynamics 1	10 mg	.5	3
	FIL	413	Balarila		7.7	3
	EE	413	Electromagnetics		5.4	3
	ECE	413A	Computer Hardware with IC Analysis and Design	6.25	7.5	3
	ECE	413B	Industrial Electronic Instrumentations		-3	3
	2004 -	2005	Second Tenn			
	HTAM	423	Statistics CERTIFIED PHOTO COA		.2	3
	FL.	423	Nippongo 1		.7	3
	FIL	423	Panitikan		3.0	3
	ECE	423	Transmission Lines and Antennas		5.0	3
	ECE	423A	Computer Architecture	1000	7.4	3
	ECE	423B	Industrial Process Control REGISTERS TUP VISAYAE	6.25	7.3	3
	2004 -	2005	Third Term 5/10/06			
	SS	213	Sociology, Family Planning & Drug Abuse Prevention	3.75	3.1	3
	FL.	433	Nippongo 2		3.1	3
	ECE	433	Wire Communication		5.7	
	ECE	433A	Wireless Communication		7.4	3
	EDE	434			7.6	4
	ECE	432	Radio Laws, Regulations and Control		3.0	2
	HUYA	123	Arts Appreciation xx page 3 xx	3.75	7.8	3
			vy bode a vy			
				- 3		

GRADING SYSTEM

	Rating:	Equivalent:	Description
O. R. No.	9.0 - 10	95 - 100	Excellent
	8.0 - 8.9	90 - 94	Superior
Date Issued	7.0 - 7.9	85 - 89	Very Good
Amount Paid:	6.0 - 6.9	80 - 84	Good
	5.0 - 5.9	75 - 79	Satisfactory
	Below 5.0	70	Failure
	Dr.		Dropped
Not wall by lebour med and	W		Withdrawn

Certified Correct:

(Not valid without seal and corresponding Signature)



TECHNOLOGICAL UNIVERSITY OF THE PHILIPPINES VISAYAS

OFFICE OF THE REGISTRAR

CITY OF TALISAY, NEGROS OCCIDENTAL, PHILIPPINES

OFFICIAL TRANSCRIPT OF RECORDS

Name: JAVIERO, WERK ANTHONY PILADA		Course
Birth: - a) Date: Parent Guardian:	b) Place:	
Parent : Guardian:	Permanent Address:	
Liemenaary	SY	Place
Secondary:	S.Y	. Place:

COLLEGIATE RECORD

NUMBER	DESCRIPTIVĘ TITLE	No.of Hr: per Wee		LRF
2005 - 2006	First Term			
ECE 511	Project Research Proposal	1.25	7.7	1
ES 513	Engineering Eco. & Accounting	3.75	6.2	3
SS 223	Philippine Government and Constitution		7.0	3
ECE 513	Broadcast Engineering and Acoustics		63	3
ECE 513A	Data Communications & Networking		6.4	3
ECE 512	Applied Computer Software for ECE 2		8.1	2
ECE 5138	Electronics Engineering Design	8.75	7 0	3
2005 - 2006	Second Term			
IE 313	Industrial Relations & Management	3.75	8.3	3
ECE 522	Navigational Aids & Devices	2.50	47	2
EDE 522A	Foundation, Structures, & Towers	2.50	6.7 7.3	2
EE 523	Energy Conversion	6.25	57	3
ECE 523	Microprocessor Systems with Assembly Language	6.25	5.7 8.6	3
ECE 523A	Communications Systems Analysis & Design	8.75	6.2	3
PHILO 533	Introduction to Logic	3.75	6.2	3
2005 - 2006	Third Term			
SS 233	Economics with Taxation and Land Reform	3.75	9.0	3
RIZ 533	Rizal: Life, Works and Contemporary Issues		8.2	3
EDE 531	Sesinars & Field Trips		9.7	1
EDE 533	Electro-Pneumatics with PLC		.9	3
ECE 533A	ECE Laws, Contracts, Specs. & Ethics		0.0	3
ECE 5338	Computer Systems Analysis & Design		1.1	3
PFS 532	Project Feasibilty Study		0.0	2
	graduated with the degree of bachelor of science in electronics and downlin	ECATIONS		
	ENGINEERING ON APRIL 7,2006.			1
	THUS IS TO CERTIFY THAT THIS STATE-CAMED INSTITUTION HAVING ITS OWN CHARTE	r does not		
		r Boes Not		
1	THUS IS TO CERTIFY THAT THIS STATE-CHARED INSTITUTION HAVING ITS OWN CHARTE ISSUE SPECIAL ORDERS TO ITS GRADUATES.	r does not		MYEA
	THIS IS TO CERTIFY THAT THIS STATE-CAMED INSTITUTION HAVING ITS OWN CHARTE ISSUE SPECIAL ORDERS TO ITS GRADUATES. ENTIFIED PHOTO COP &x End of Transcript xx HIMITALISM STATE-CAMED INSTITUTION HAVING ITS OWN CHARTES.	r does not		MYEA GOA
	THUS IS TO CERTIFY THAT THIS STATE-CHARED INSTITUTION HAVING ITS OWN CHARTE ISSUE SPECIAL ORDERS TO ITS GRADUATES.	r does not		

FOR BOARD EXAMINATION PURPOSES.

GRADING SYSTEM

Rating: Equivalent: Description 9.0 - 10 95 - 100 Excellent 90 - 94 85 - 89 Date Issued: 0FRIL 27,2006 8.0 - 8.9 Superior Very Good 7.0 - 7.9 Amount Paid: 305,00 6.0 - 6.9 80 - 84 Good 5.0 - 5.9 75 - 79 Satisfactory Below 5.0 70 Failure Dropped W Withdrawn

Certified Correct:

ROBLES, MPA

(Not valid without seal and corresponding Signature)