



NUEVA ECIJA UNIVERSITY OF SCIENCE AND TECHNOLOGY

(Formerly Central Luzon Polytechnic College)
Cabanatuan City

OFFICE OF THE REGISTRAR

OFFICIAL TRANSCRIPT OF RECORDS

Name: RAMOS, JERRY GABORNO	Degree: B.S. IN ELECTRICAL ENGINEERING	
Address: Saranay, Guimba, Nueva Ecija	Date of Admission: First Semester, 1995-1996	
Elem. Sch.: Guimba East Central School	Date of Graduation: April 14, 2000	
High Sch.: Corregidor College	Date of Honorable Dismissal: May 4, 2000	
Communication of Contract Condition Form 197 A Form 198	NCEE: x-x-x	

Source of Entrance Credits: Form 137-A, Form 138 NCEE: x-x-x

			COLLEGIATE RECORD	GRADES		Credit
TERM	COU	RSE NO	Descriptive Title of the Course	Final	Re-exam	
1st Sem.	Eng	113	Communication Arts I	2.50		3
1995-96	Fil	113	Sining ng Pakikipagtalastasan	1.75		3
100000	SocSc		Rizal's Life, Works and Writings	2.50		3
	Math	114	College Algebra	2.50		4
	Chem	114	General and Inorganic Chemistry	2.75	1	4
	Draw	112	Engineering Drawing I	2.50	1	2
	PE	111	Physical Fitness and Gymnastics	1.25		2
	CMT	11	First Year Basic Course	2.50	1	1.5
2nd Sem.	Math	124	Trigo. And Solid Geometry	2.75		4
1995-96	Fil	123	Pan. Pil., Pahapyaw na Kasaysayn	2.25		3
1000 00	Eng	123	Communication Arts II	2.25		3
	Phys	124	Mechanics and Heat	2.75		4
	Chem	124	General and Inorganic Chemistry II	2.50	1	4
	PE	121	Recreational Games	2.25		2
	Draw	122	Engineering Drawing II	2.50		2
	CMT	12	First Year Basic Course	3.00	1	1.5
1st Sem.	PE	211	Specialized Athletics	1.75		2
1996-97	Math	215	Analytic Geometry with Differential Calculus	2.75		5
1000	Hum	213	Psychology	2.00		3
	Phys	214	Sound Waves, Electricity and Magnetism	2.75		4
	Eng	213	Technical Writing	2.25		3
	Chem	214	Organic Chemistry	2.50		4
	CMT	21	Second Year Basic Course	D		0
2nd Sem.		223	Fundamentals of Statistics	2.50	1	3
1996-97	Eng	223	English Literature	2.25		3
100001	Math	225	Differential and Integral Calculus	2.75		5
	Phys	224	Optics, Light and Modern Physics	3.00		4
	Hum	223	Logic	1.75		3
	PE	221	Group Games	, 1.75		2
	ES	222	Computer Fundamentals	2.00		2
	CMT	22	Second Year Basic Course	D.		0
1st Sem.		313	English for Specific Purposes	3.00		3
1997-98	EE	313	Electrical Circuit (Theory I)	Inc.	3.00	3
	EE	313L	Electrical Laboratory I	2.75		1

GRADING SYSTEM:

O 1 O 1 In 1914		
1.0 - 97-100%	2.0 - 85-87%	3.0 - 75%
1.25 - 94- 96%	2.25 - 82-84%	5.0 - 74% & below, Failed
1.50 - 91 - 93%	2.50 - 79-81%	Inc Incomplete
1.75 - 88- 90%	2.75 - 76-78%	D - Dropped w/o Credit

NOTE: Any erasure or alteration on this transcript renders the whole null & void

NOT VALID WITHOUT THE OFFICIAL SEAL OF THE UNIVERSITY

Remarks: Page 1 -more on next page-

Date Prepared: January 17, 2008

Republic of the Philippines



NUEVA ECIJA UNIVERSITY OF SCIENCE AND TECHNOLOGY

(Formerly Central Luzon Polytechnic College) Cabanatuan City

OFFICE OF THE REGISTRAR

OFFICIAL TRANSCRIPT OF RECORDS

Name: RAMOS, JERRY GABORNO	Degree: B.S. IN ELECTRICAL ENGINEERING		
Address:	Date of Admission:		
Elem. Sch.:	Date of Graduation:		
High Sch.:	Date of Honorable Dismissal:		
Sauras of Entranas Cradita:	NCEE:		

TERM CO		RSE NO	COLLEGIATE RECORD	GRADES		Credit
IERW	COU	KSE NO	Descriptive Title of the Course	Final	Re-exam	Crean
1st Sem.	Hum	313	Philosophy (Eastern & Western Thoughts)	1.75		3
1997-98	GE	313	Computer Programming	3.00		3
	ES	313	Differential Equations	2.00	1 1	3
	ME	313	Heat Engineering	2.50	1	3
	EE	333	Electromagnetics	3.00	1	3
	GE	312	Engineering Geology	2.25		2
	CMT	21	Second Year Basic Course	-		-
2nd Sem.	EE	323	Electrical Circuit (Theory II)	2.50	1 1	3
1997-98	ES	323	Advanced Engineering Math	2.50	1	3
	ES	363	Dynamics of Rigid Bodies	Inc.	5.00	0
	EE	383	Electronic Materials & Devices	2.25	1 1	3
	CE	322	Elementary Surveying	2.50		2
	Hum	323	Philippine History, Society & Culture	1.25	1 1	3
	Law	323	New Const., Tax., Land Reform & Fam. Planning	2.50	1	3
	EE	323L	Electrical Laboratory II	2.75		1
	CMT	22	Second Year Basic Course	5.00		0
1st Sem.	EE	433L	Electronics Laboratory I	2.00	. 1	1
1998-99	ES	473	Mechanics of Deformable Bodies	3.00	r 1	3
	EE	413L	DC Machinery Laboratory	2.50	1 1	1
	EE	453	Linear System Analysis	2.00	1	3
	EE	413	Electro Mechanical Energy Conversion	3.00		3
	GE	412	Machinery Foundation	2.25		2
	ME	413	Nuclear Engineering	2.75		3
	EE	433	Electronics I	3.00		3
	CMT	21	Second Year Basic Course	3.00		1.5
2nd Sem.	EE	483	Electronics II	Inc.	5.00	0
1998-99	EE	483L	Electronics Laboratory II	2.50		1
	ES	483	Mechanics of Fluid	2.75		3
	EE	463	Power System Analysis I	2.00		3
	GE	423	Engineering Economics	3.00		3
	GE	442	EE Laws, Contracts and Ethics	2.25		2
	EE	423	Electric Machinery	2.75		3
	EE	423L	AC Machinery Laboratory	2.25		1
	CMT	22	Second Year Basic Course	2.25		1.5

GRADING SYSTEM:

1.0 - 97-100%	2.0 - 85-87%	3.0 -75%
1.25 - 94- 96%	2.25 - 82-84%	5.0 - 74% & below, Failed
1.50 - 91- 93%	2.50 - 79-81%	Inc Incomplete
1.75 - 88- 90%	2.75 - 76-78%	D - Dropped w/o Credit
The same of	B B B B B B B B B B B B B B B B B B B	V 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

NOTE: Any erasure or alteration on this transcript renders the whole null & void NOT VALID WITHOUT THE OFFICIAL SEAL OF THE UNIVERSITY

Republic of the Philippines



NUEVA ECIJA UNIVERSITY OF SCIENCE AND TECHNOLOGY

(Formerly Central Luzon Polytechnic College)
Cabanatuan City

OFFICE OF THE REGISTRAR

OFFICIAL TRANSCRIPT OF RECORDS

Name: RAMOS, JERRY GABORNO	Degree: B.S. IN ELECTRICAL ENGINEERING		
Address:	Date of Admission:		
Elem. Sch.:	Date of Graduation:		
High Sch.:	Date of Honorable Dismissal:		
	MOFF		

Source of Entrance Credits: NCEE:

TERM COURSE		IDAE NA	COLLEGIATE RECORD	GRADES		Credit
TERM	COL	URSE NO	Descriptive Title of the Course	Final	Re-exam	Credi
Summer, 1999	EE	483	Electronics II	2.50		3
1st Sem.	EE	533	Electrical Equipment	2.00		3
1998-99	EE	573	Electrical Machine Design	2.25	1	3
	GE	511	Safety Engineering	3.00		1
	EE	513	Electrical System Design	1.25		3
	EE	593	ELECTIVE (Power System Analysis II)	3.00		3
	EE	514	Communication Engineering	3.00		4
2nd Sem.	EE	522	Inspection Trips and Seminars	2.50		2
1998-99	EE	583	Industrial Electronics	2.75		3
	EE	523	Power Plant Design	2.75		3
	EE	543	ELECTIVE (Instrumentation and Control)	3.00		3
	EE	502	Engineering Management	2.75		2
	EE	524	GRADUATED WITH THE DEGREE, BACHELOR OF SCIENCE IN ELECTRICAL ENGINEERING AS PER BOARD RESOLUTION NO. 25 SERIES 1999 AS APPROVED BY THE NEUST BOARD OF REGENTS, CABANATUAN CITY.	3.00		4

GRADING SYSTEM:

1.0 -97-100%	2.0 - 85-87%	3.0 - 75%
1.25 - 94- 96%	2.25 - 82-84%	5.0 - 74% & below, Failed
1.50 - 91- 93%	2.50 - 79-81%	Inc Incomplete
1.75 - 88- 90%	2.75 - 76-78%	D - Dropped w/o Credit

NOTE: Any erasure or alteration on this transcript renders the whole null & void
NOT VALID WITHOUT THE OFFICIAL SEAL OF THE UNIVERSITY