

TECHNOLOGICAL INSTITUTE OF THE PHILIPPINES

363 P. Casal Street, Quiapo, Manila 1001 Telefax: +632-7364208 Website: www.tip.edu.ph

TIPM - REG - 031 **COMPANY WITH QUALITY SYSTEM** CERTIFIED BY DNV GL

AUTONOMOUS STATUS

Number

TRANSCRIPT 00013314-98

This is the original transcript of records and the copies substantiating the same are kept on file with this Office. This is valid only when signed by the Registrar and impressed with the school seal. Any erasure or alteration on this transcript renders the whole document invalid unless authenticated by the Registrar.

TIP O.R. No.

1492098/082818

OFFICE OF THE REGISTRAR OFFICIAL TRANSCRIPT OF RECORDS



STUDENT NAME

: BAUTISTA, RUEL JARIN

STUDENT NUMBER

: 8300508

ADDRESS

: 222 Malagasang 2E Imus, Cavite

DATE OF BIRTH

: March 27, 1998

SEX

· Male

PLACE OF BIRTH

: Imus, Cavite

NATIONALITY

: Filipino

ELEMENTARY

; Malagasang 2nd Elementary School

YEAR GRADUATED · 1989

HIGH SCHOOL

: Imus Institute

YEAR GRADUATED: 1993

ADMISSION CREDENTIAL

· Form 137A

PROGRAM

: COMPUTER ENGINEERING

HONORS/DISTINCTION

: None

REMARKS

: GRADUATED from the Five-Year program in Computer Engineering leading to the degree of BACHELOR OF SCIENCE IN COMPUTER ENGINEERING (BSCpE) in March, 1998 under Special Order (B) No. 3-17:2191 s. 1998 issued by the Commission on Higher Education on April 14, 1998.

> Issued upon request for employment purposes only.

> 2nd copy

> 1st copy issued on October 2, 1998.





PREPARED BY:

ORIGINAL SIGNATURE OF THE REGISTRAR

NOT VALID WITHOUT SEAL AND

TECHNOLOGICAL INSTITUTE OF THE PARTIPPINES

CHECKED BY: Ryth J. Facurib

Date Issued:

September 04, 2018

Associate Registrat

Page 1 of 4 pages NITA FE L. BARNA

GRADING SYSTEM

99% to 100% 96% to 98% 93% to 95% 90% to 92% 87% to 89% Excellent Superior Meritorious Very Good 2.00 2.25 2.50 2.75 Good Very Satisfactory Satisfactory 84% to 86% 81% to 83% 78% to 80% 75% to 77% Fair 3.00 4.00 Incomplete Below 75% Failed 6.00 7.00 Officially Dropped Unofficially Dropped 8.00 No Credit 9.00

On semester term - one (1) unit of credit is one (1) hour of lecture or recitation or three (3) hours of laboratory, drafting or shop work per wi

On summer term, one (1) unit of credit is three (3) hours of lecture or recitation or nine (9) hours of laboratory, drafting or shop work per week

Name: BAUTISTA, RUEL JARIN Program: COMPUTER ENGINEERING GRADE COURSE CODE DESCRIPTIVE TITLE FINAL RE-EXAM **CREDITS** TECHNOLOGICAL INSTITUTE OF THE PHILIPPINES COLLEGE OF ENGINEERING & ARCHITECTURE - DEPARTMENT OF COMPUTER ENGINEERING First Semester, 1993-1994 CHEM 111 General Chemistry 1, lec 2.00 3 CHEM 111L General Chemistry 1, lab 2.75 1 **Engineering Drawing 1 DRAW 111** 2 2.00 Communication Arts 1 **ENGL** 111 3.00 3 College Algebra MATH 111 2.25 3 MATH 115* Plane and Spherical Trigonometry 2.75 3 PE Self-Testing Activities 111* 2.25 2 Sining ng Pakikipagtalastasan PIL 111* 3.00 3 ROTC Military Science & Tactics 11** 5.00 0 Second Semester, 1993-1994 CHEM 121 General Chemistry 2, lec 2.75 3 General Chemistry 2, lab CHEM 121L 2.75 1 **DRAW 121 Engineering Drawing 2** 2.25 2 **ENGL** 121 Communication Arts 2 1.75 3 MATH Analytic Geometry 123 2.75 3 PE 121* Rhythmic Activities 2 2.25 PIL 121* Panitikang Pilipino 1.75 3 Military Science & Tactics ROTC 12X 2.75 (1.5)SOCIO 122 General Sociology w/ Family Planning 2.50 3 First Semester, 1994-1995 CONST 003 Philippine Constitution & Government 3.00 3 CS 003L1 Computer Fundamentals 2.50 4 **ENGL** 213 Essay 3.00 3 **LRT** 003 Land Reform and Taxation 3 3.00 214 **Differential Calculus** MATH 2.25 4 PHYS Physics 1 003L1 2.75 4 Military Science & Tactics ROTC 21X (1.5)3.00 PE 212 Games & Sports 2.00 2 Second Semester, 1994-1995 **EMP** 003 **Engineering Materials & Processes** 2.75 3 223 **ENGL** Speech 3.00 3 LOGIC 003 Logic 2.50 3 MATH 224 Integral Calculus 2.50 4 **PHYS** Physics 2 203L1 4.00 3.00 4 ROTC 22X Military Science & Tactics 3.00 (1.5)STAT 003 **Statistics** 2.25 3

PREPARED BY:

PE

Bonna G. Arquines

222

Recreational Activities

TECHNOLOGICAL INSTITUTE OF THE PHILIPPIMES

CHECKED BY:

Ruth J. Facurib

Date Issued: September 04, 2018

Page 2 of 4 pages

NITA FE L. BARNACHEA
Associate Registrar

Continued on page 3 -

NOT VALID WITHOUT SEAL AND

ORIGINAL SIGNATURE OF THE REGISTRAR

GRADING SYSTEM 99% to 100% 1.25 1.50 1.75 2.00 2.25 96% to 98% 93% to 95% 90% to 92% 87% to 89% 84% to 86% Superior Meritorious Very Good Very Satisfactory Satisfactory 2.50 81% to 83% 2.75 3.00 Fair Passing 78% to 80% 75% to 77% 4.00 Incomplete 5.00 Below 75% Officially Dropped 7.00 8.00 **Unofficially Dropped** 9.00 Withdrawn

2

1.75

On semester term - one (1) unit of credit is one (1) hour of lecture or recitation or three (3) hours of laboratory, drafting or shop work per week

On summer term, one (1) unit of credit is three (3) hours of lecture or recitation or nine (9) hours of laboratory, drafting or shop work per week

TRANSCRIPT NO. 00013314-98
REVISION STATUS/DATE: 1/2016 April 18

Name: BAUTISTA, RUEL JARIN Program: COMPUTER ENGINEERING GRADE COURSE CODE DESCRIPTIVE TITLE FINAL RE-EXAM **CREDITS** TECHNOLOGICAL INSTITUTE OF THE PHILIPPINES COLLEGE OF ENGINEERING & ARCHITECTURE - DEPARTMENT OF COMPUTER ENGINEERING First Semester, 1995-1996 313L1 Electric Circuits 1 EE 2.75 Technical Writing 1 **ENGL** 313 2.25 3 MATH 122 Solid Mensuration 3.00 2 **MATH Differential Equations** 313 3.00 3 **Technical Mechanics** MECH 315* 3.00 5 Physics 3 PHYS 313 3.00 3 Military Science & Tactics **ROTC** 11** 5.00 0 Second Semester, 1995-1996 Electronics 1 EC 323L1 2.75 4 Electromagnetics EE 323 3.00 3 EE 343L1 **Electric Circuits 2** 2.50 4 **Technical Writing 2** 323 **ENGL** 2.75 3 MATH 323 Advanced Engineering Mathematics 4.00 3.00 3 MECH 323 Strength of Materials 3 2.50 Fundamentals of Thermodynamics THER 003 3.00 3 First Semester, 1996-1997 Computer Methods CP 323 3.00 3 CP Operations Research 433 2.25 3 CX 013L1 Logic Circuits & Switching Theory 3.00 4 **Data Structures** DS 003L1 3.00 4 Electronics 2 EC 433L1 2.75 4 EECO 003 **Engineering Economics** 3.00 3 Second Semester, 1996-1997 CP 423 Digital Switching and Computer Circuits 3.00 3 CX 043 **Programming Language Concepts** 3.00 3 CX 403L1* Computer Organizations 2.75 4 Communications Engineering EC 443L1 5.00 0 **Energy Conversion** EE 423L1 3.00 4 **Engineering Management EMAN** 003 2.75 3 Summer, 1997 EC 003 Logic Circuits Design 2.75 3 EC 443L1 Communications Engineering 3.00 4 SAFE 502 Safety Engineering 2.75 2 First Semester, 1997-1998 CP Microprocessors 003L1

PREPARED BY:

CP

CP

Arquines

513

533

Software Engineering

Electronics Equipment

NOT VALID WITHOUT SEAL AND ORIGINAL SIGNATURE OF THE REGISTRAR

- Continued on page 4 -

TECHNOLOGICAL INSTITUTE OF THE PRILIPPINES

CHECKED BY: wilkening J. Facurib

Page 3 of 4 pages

Date Issued: September 04, 2018

NITA FE L. BARNACHE Associate Registrar

99% to 100% 96% to 98% 93% to 95% 1.00 1.00 1.25 1.50 1.75 2.00 2.25 Superior Meritorious 90% to 92% 87% to 89% Very Good Good 84% to 86% 81% to 83% Very Satisfactory Satisfactory 2.50 2.75 3.00 78% to 80% Fair 4.00 Incomplete 5.00 Below 75% 6.00 Officially Dropped **Unofficially Dropped**

GRADING SYSTEM

4

3

3

2.50

2.50

2.50

8.00

On semester term - one (1) unit of credit is one (1) hour of lecture or recitation or three (3) hours of laboratory, drafting or shop work per

No Credit

On summer term, one (1) unit of credit is three (3) hours of lecture or recitation or nine (9) hours of laboratory, drafting or shop work per week

TRANSCRIPT NO. 00013314-98 REVISION STATUS/DATE: 1/2016 April 18

COURSE CODE		EL JARIN Program : COMPUTER ENGINEERING		GRADE	
		DESCRIPTIVE TITLE	FINAL	RE-EXAM	CREDIT
		TECHNOLOGICAL INSTITUTE OF THE PHILIPPINES			
		COLLEGE OF ENGINEERING & ARCHITECTURE - DEPARTMENT OF			
		COMPUTER ENGINEERING			
		First Semester, 1997-1998			
X	003	Computer Architecture	3.00		3
	503	Digital Communications	2.75		3
	553	Control Systems	2.75		3
	11**	Military Science & Tactics	2.00		(1.5)
		Second Semester, 1997-1998	2.00		(1.0)
P	520P1	Seminars & Field Trips	2.50		_
		CP Project Design	2.50		1
	521L2	Formal & Analytical Techniques	2.00		3
	523	Data Communications	1.75		3
	543		2.50		3
	003	Philippine History	2.00		3
	003	Rizal	2.75		3
S	003	Operating Systems	2.75		3
		End of Transcript			
				3	
				1	

PREPARED BY: Bonna D. Arquines

NOT VALID WITHOUT SEAL AND ORIGINAL SIGNATURE OF THE REGISTRAR

TECHNOLOGICAL INSTITUTE OF THE PHILIPPINES

CHECKED BY: Ruth J. Facurib

NITA FE L. BARNACHEA

Date Issued: September 04, 2018

Associate Registrar

Page 4 of 4 pages

99% to 100% 96% to 98% 93% to 95% 90% to 95% 87% to 89% 84% to 86% 81% to 83% 78% to 80% 75% to 77% EXIVI Excellent Superior Meritorious Very Good Good Very Satisfactory Satisfactory Satisfactory Fair Passing Incomplete Failed Officially Dropped No Credit Withdrawn 1.00 1.25 1.50 1.75 2.00 2.25 2.50 2.75 3.00 4.00 5.00 6.00 7.00 8.00 9.00 Below 75%

GRADING SYSTEM

On semester term - one (1) unit of credit is one (1) hour of lecture or recitation or three (3) hours of laboratory, drafting or shop work per week

On summer term, one (1) unit of credit is three (3) hours of lecture or recitation or nine (9) hours of laboratory, drafting or shop work per week

TRANSCRIPT NO. 00013314-98 REVISION STATUS/DATE: 1/2016 April 18