

TECHNOLOGICAL INSTITUTE OF THE PHILIPPINES

938 Aurora Blvd., Cubao, Quezon City 1109 Telefax: +632-89121539 Website: www.tip.edu.ph

COMPANY WITH QUALITY SYSTEM **CERTIFIED BY DNV GL**

AUTONOMOUS STATUS

Number

TRANSCRIPT 54514

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

035346/090722 TIP O.R. No.

OFFICE OF THE REGISTRAR

OFFICIAL TRANSCRIPT OF RECORDS



STUDENT NAME : GARCIA, IAN MEDICO

STUDENT NUMBER: 1811414

ADDRESS

: Block 15 Lot 27 Horno Hoai, Sitio Colaique, Barangay San Roque, Antipolo City, Rizal

DATE OF BIRTH

: November 09, 1999 PLACE OF BIRTH : Matuguinao, Samar

NATIONALITY: Filipino

ELEMENTARY

: Matuguinao Elementary School

YEAR GRADUATED: 2012

HIGH SCHOOL

: Quezon City Polytechnic University (Senior High School)

YEAR GRADUATED: 2018

ADMISSION CREDENTIAL : Form 138/Form 137A

PROGRAM

: CIVIL ENGINEERING

HONORS/DISTINCTION

: With Distinction

REMARKS

GRADUATED with the degree of BACHELOR OF SCIENCE IN CIVIL ENGINEERING (BSCE) on June 8, 2022. The Technological Institute of the Philippines - Quezon City was granted AUTONOMOUS Status on June 1, 2019 by the Commission on Higher Education and is EXEMPTED from the Special Order (S.O.) No. requirement in accordance with CHED Memorandum Order (CMO) No. 12, s. 2019.

DST paid under BIR Form 2000 reference no. 49490513 control no. TIPQ 000495

The BS Civil Engineering program of the Technological Institute of the Philippines - Quezon City was granted Level IV First Reaccredited Status on March 10, 2018 by the Federation of Accrediting Agencies of the Philippines / Philippine Association of Colleges and Universities - Commission on Accreditation (FAAP/PACUCOA).

PREPARED BY:

Joyle B. Robles

CHECKED BY:

Shirley E. Ricamata

DATE ISSUED: October 26, 2022

NOT VALID WITHOUT SEAL AND ORIGINAL SIGNATURE OF THE REGISTRAR

TECHNOLOGICAL INSTITUTE OF THE PHILIPPINES

Registrar

		KAUII	NG SYSTEM	Л
1.00	94.00 %	to	100.00 %	Excellent
1.25	88.50 %	to	93.99 %	Superior
1.50	83.00 %	to	88.49 %	Meritorious
1.75	77.50 %	to	82.99 %	Very Good
2.00	72.00 %	to	77.49 %	Good
2.25	66.50 %	to	71.99 %	Very Satisfactory
2.50	61.00 %	to	66.49 %	Satisfactory
2.75	55.50 %	to	60.99 %	Fair
3.00	50.00 %	to	55.49 %	Passing
4.00				Incomplete
5.00	0.00 %	to	49.99 %	Failed
6.00				Officially Dropped
7.00				Unofficially Dropped
8.00				No Credit
9.00				Withdrawn
Credits:				

On semester term, one (1) unit of credit is one (1) hour (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 ni (9) hours of laboratory, drafting or shop work per week

No. 54514

Revision Status/Date: 4/2018 May 02



Name: GARCIA, IAN I		GR	GRADE	
COURSE CODE	DESCRIPTIVE TITLE	FINAL	RE-EXAM	
CE 004 ECHEM 001 GEC 004 GEC 007 MATH 016 NSTP 001 PE 001 CADD 001A EPHYS 001 GEC 001 GEC 003 ITE 001A MATH 017 NSTP 002 PE 002	TECHNOLOGICAL INSTITUTE OF THE PHILIPPINES COLLEGE OF ENGINEERING AND ARCHITECTURE DEPARTMENT OF CIVIL ENGINEERING First Semester, 2018-2019 Civil Engineering Orientation Chemistry for Engineers Mathematics in the Modern World Science, Technology, and Society Calculus 1 National Service Training Program 1 Physical Education 1 Second Semester, 2018-2019 Engineering Drawing and Plans Physics for Engineers (Calculus-Based Physics) Understanding the Self The Contemporary World Computer Fundamentals and Programming Calculus 2 National Service Training Program 2 Physical Education 2	Advantage Comment	100000	2 4 3 3 (3) 2 1 4 3 3 2 3 (3) 2 3 (3) 2
SOCSC 005 CADD 001B CE 010 EMAN 001 EMATH 003 GEC 005 GEE 001 MATH 013 ME 005 PE 003 CE 006 CE 008 CE 009 CE 301 CE 405 GEC 006 GEE 002 MATH 011A PE 004	Life and Works of Rizal First Semester, 2019-2020 Computer Aided Draftng & Design Statics of Rigid Bodies Fundamentals of Surveying Engineering Management Differential Equations Purposive Communication General Education Elective 1 Linear Algebra with MATLAB Engineering Economy Physical Education 3 Second Semester, 2019-2020 Engineering Data Analysis Dynamics of Rigid Bodies Mechanics of Deformable Bodies Geology Construction Materials and Testing Art Appreciation General Education Elective 2 Advanced Engineering Mathematics with Numerical Methods Physical Education 4 - Continued on page 3 -	1.00 3.00 2.75 2.00 3.00 1.50 2.00 2.50 2.00 1.00 1.50 1.50 1.50 1.50 1.75 1.25 2.00 2.25 1.00		1 3 4 2 3 3 3 3 3 2 4 3 3 3 3 2 2 4 3 3 3 3

PREPARED BY: Jovie B. Robles

CHECKED BY:

Skirle Ricamata

DATE ISSUED: October 26, 2022

Page 2 of 3 pages

NOT VALID WITHOUT SEAL AND ORIGINAL SIGNATURE OF THE REGISTRAR

TECHNOLOGICAL INSTITUTE OF THE PHILIPPINES

Registrar

			VADII	NG SYSTEM	
	1.00	94.00 %	to	100.00 %	Excellent
	1.25	88.50 %	to	93.99 %	Superior
	1.50	83.00 %	to	88.49 %	Meritorious
	1.75	77.50 %	to	82.99 %	Very Good
	2.00	72.00 %	to	77.49 %	Good
	2.25	66.50 %	to	71.99 %	Very Satisfactory
	2.50	61.00 %	to	66.49 %	Satisfactory
	2.75	55.50 %	to	60.99 %	Fair
	3.00	50.00 %	to	55.49 %	Passing
	4.00				Incomplete
	5.00	0.00 %	to	49.99 %	Failed
	6.00				Officially Dropped
	7.00				Unofficially Dropped
	8.00				No Credit
	9.00				Withdrawn
a	edits:				
		m. one (1) unit of	credit i	s one (1) hour of	ecture 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. 54514 Revision Status/Date: 1/2021 Dec 21



e: GARCIA. IAN MEDICO

Program: CIVIL ENGINEERING

COURSE CODE			GRADE		CREDITS
COURS	SE CODE	DESCRIPTIVE TITLE	FINAL	RE-EXAM	
		TECHNOLOGICAL INSTITUTE OF THE PHILIPPINES			
	1 47	COLLEGE OF ENGINEERING AND ARCHITECTURE		1	
		DEPARTMENT OF CIVIL ENGINEERING		1	
		First Semester, 2020-2021	1.00		3
E	007	Numerical Solutions to CE Problems	1.50		4
E	011	Structural Theory	1.25		
E	012	Highway and Railroad Engineering	1.50		3
E	013	Building Systems Design	1.00		3 3 2
E	021	Principles of Earthquake Engineering	1.75	1	3
E	023	Fluid Mechanics	1.75		4
E	401	Geotechnical Engineering 1 (Soil Mechanics)	1.25		3
E	006	Engineering Utilities 1 (Basic Electrical Engg)		- 1	3
ME	303	Engineering Utilities 2 (Basic Mechanical Engineering)	1.00	-	3
		Second Semester, 2020-2021			2
CE	014	Principles of Steel Design	2.00		3
Œ	015	Principles of Reinforced/Prestressed Concrete	2.00		4
E /	016	Hydraulics	1.25		3
E	304	Integration Course for CE 1	1.25		2
E	408	Transportation Engineering	1.75		3
		Project Construction & Management	1.00	1.3	3
CEC	001	Advanced Construction Methods and Equipment	1.50		3
CEC	002	Advanced Construction Methods and Equipment	1.75		3
CEC	003	Construction Occupational Safety and Health (COSH)	1		
		Summer, 2021	1.00	1.00	3
CE	022	On-the-Job Training (OJT)	1.00		
		First Semester, 2021-2022	1.25		3
CE	018	Construction Methods and Project Management	1.50		3
CE	019	CE Design Project 1	1.00		
CE	410	Hydrology		159960 5	2 2 3
CE	414	Integration Course 2 for CE	1.00		2
CE	593	CE Laws, Ethics and Contracts	1.50	1. 18 1.01	3
CEC	004	Construction Cost Engineering	1.00		
CEC	005	Database Management in Construction	1.00		3
TECH	101	Introduction to Engineering Entrepreneurship	2.00		3
		Second Semester, 2021-2022			
CE	017	Quantity Surveying	1.00		2
	020	CE Design Project 2	1.75		3
CE		Integration Course 3 for CE	1.25		2
CE	508		2.00		3
GEC	002	Readings in Philippine History	1.00		3
GEC	008	Ethics	1.00		3
GEE	003	General Education Elective 3	1.00		1.3
1000		End of Transcript			
				()	
		No response provide the second second	V		
/		ED 로만한 것들수요 발생이 되었다. '이 보고 하고 있는 이 그를 살아가고 해보면 없었다. 나는 사람이 되었다. 그는 사람들은 그를 다 하고 있다. 나는 사람들은 그를 다 하고 있다. 나는 사람들은	No. 24 Per St. Mill	1 1 1 1 1 1 1 1 1 1	

PREPARED BY:

Jovie B. Robles

CHECKED BY:

Shirley E. Ricamata

DATE ISSUED: October 26, 2022

Page 3 of 3 pages

NOT VALID WITHOUT SEAL AND ORIGINAL SIGNATURE OF THE REGISTRAR

TECHNOLOGICAL INSTITUTE OF THE PHILIPPINES

Registrar

		Gl	RADII	NG SYSTEM	1
	1.00	94.00 %	to	100.00 %	Excellent
	1.25	88.50 %	to	93.99 %	Superior
	1.50	83.00 %	to	88.49 %	Meritorious
	1.75	77.50 %	to	82.99 %	Very Good
	2.00	72.00 %	to	77.49 %	Good
	2.25	66.50 %	to	71.99 %	Very Satisfactory
	2.50	61.00 %	to	66.49 %	Satisfactory
	2.75	55.50 %	to	60.99 %	Fair
	3.00	50.00 %	to	55.49 %	Passing
	4.00				Incomplete
	5.00	0.00 %	to	49.99 %	Failed
	6.00				Officially Dropped
	7.00				Unofficially Dropped
	8.00				No Credit
	9.00				Withdrawn
Cre	dits:				
On	semester ter	m, one (1) unit o	credit i	s one (1) hour of	ecture or recitation or three

On semester term, one (1) and or decide some (1) noun or lecture or rectation 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. 54514

Revision Status/Date: 1/2021 Dec 21