







OFFICIAL TRANSCRIPT OF RECORDS

191-00169 KARL **VASQUEZ PAJO** First Name 1st Name Ext. Middle Name Surname

Date of Birth:

May 28, 2001

Sex: Male

Student ID No.

Address:

P-7B Monte Vista Villas, Brgy. Villa Kananga, Butuan,

Admission Date:

Agusan del Norte, 8600, Philippines July 24, 2019

Program Pursued/Earned:

BACHELOR OF SCIENCE IN GEODETIC ENGINEERING

Graduation Date:

June 21, 2024

Acad. Honors Received:

NONE

Preliminary Education:

Primary Level:

ACLC College of Butuan

AY Graduated:

AY Graduated:

2018-2019

Secondary Level: **Tertiary Level:**

Sem, Last Admitted:

Course No.	Descriptive Title		des Completion	Units	Credits	
First Sem., 2019-20	20					
ES 10	INTRODUCTION TO ENGINEERING	2.00		1	1	
GE 100	GENERAL SURVEYING 1	5.00		4	0	
GEOL 100	PRINCIPLES OF GEOLOGY	1.50		3	3	
ITE 111	COMPUTER FUNDAMENTALS AND PROGRAMMING	2.25		3	3	
MATH 13	CALCULUS 1	INC	3.00	4	4	
MATH A	CALCULUS ENHANCEMENT PROGRAM	INC	PASSED	2	2	
NSTP 1	LTS 1	1.50		3	(3)	
PC	PURPOSIVE COMMUNICATION	2.25		3	3	
PE 1	PHYSICAL FITNESS	1.00		2	2	
SE 101	ORIENTATION TO UNIVERSITY LIFE	PASSED		0	0	
STS	SCIENCE, TECHNOLOGY AND SOCIETY	2.25		3	3	
Second Sem., 2019	-2020					
EEP 1	ENGLISH ENHANCEMENT PROGRAM 1	3.00		2	2	
ES 11	COMPUTER AIDED DESIGN	2.25		2	2	
GE 100	GENERAL SURVEYING 1	1.50		4	4	
MMW	MATHEMATICS IN THE MODERN WORLD (WITH LAB)	1.75		3	3	
NSTP 2 - LTS 2	LTS II	1.00		3	(3)	
PE 2	RHYTHMIC ACTIVITIES	1.00		2	2	
SE 102	THE ELEMENTS OF SUCCESS	PASSED		0	0	

PURPOSE: FOR EMPLOYMENT

GRADES EQUIVALENT: 1.00 - (97-100%) - A - Excellent; 1.25 - (96-98%); 1.50 - (93-95%); 1.75 - (90-92%) - (A-) - Very Good; 2.00 - (87-89%); 2.25 - (84-86%) - B - Above Average; 2.50 - (81-83%); 2.75 - (78-80%) - (B-) - Average; 3.00 - (75-77%) - C - Passing; 4.00 - (75% & below) Conditional; 5.00 Failed; INC - Incomplete; IN PROG - In Progress; DRP - Dropped; W - Withdrawn.

Notes: 1. This transcript is considered original when it bears the seal of the University and the original signature of the Registrar. Any erasure or alteration made on this copy renders the whole transcript invalid.

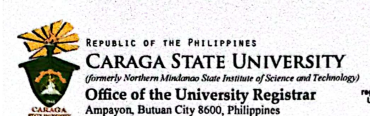
JAN

2. One (1) unit lecture is equivalent to eighteen (18) full hours of instruction in the form of discussion, seminar, tutorial or equivalent field work or any combination of these forms within a semester or term and one (1) unit laboratory is equivalent to fifty-four (54) hours of laboratory activities in a semester or term.

MANC Prepared by: VEEN MORDENO
Date: 01/22/2025

Verified by Date:

BENNAJIB J. ABUBAKAR University Registrar









OFFICIAL TRANSCRIPT OF RECORDS

	VASQUEZ	KARL	KARL PAJO		191-00169
Sumame	Sumame	First Name	1st Name Ext.	Middle Name	Student ID No.
N I ST					

Sumame	First Name 1st Name Ext.	Middle Name			Swoont II	J NO.	
Course No.	Descriptive Title			rades Completion	Units	Credits	
First Sem., 2020-2	021						
ARTAPP	ART APPRECIATION		DRP		3	0	
EEP 2	ENGLISH ENHANCEMENT PROGRAM 2		1,50		2	2	
ETH	ETHICS		1.25		3	3	
MATH 14	CALCULUS II		2.00		4	4	
PE 3	INDIVIDUAL AND DUAL SPORTS		INC	1.50	2	2	
PHYS 20	PHYSICS FOR ENGINEERS		INC	1.75	4	4	
RPH	READINGS IN THE PHILIPPINE HISTORY	Transmin.	3.00		3	3	
SE 103	INTRAPERSONAL AND INTERPERSONAL SKIL	LS	PASSED		0	0	
Second Sem., 202	0-2021						
EEP 3	ENGLISH ENHANCEMENT PROGRAM 3		2.75		2	2	
ES 13	ENGINEERING DATA ANALYSIS		2.25		4	4	
ES 14	DIFFERENTIAL EQUATION FOR ENGINEERS		2.75		3	3	
ES 19	TECHNOPRENEURSHIP 101 FOR ENGINEERS		1.75		3	3	
GE 101	GENERAL SURVEYING II		3.00		4	4	
LWR	LIFE AND WORKS OF RIZAL		2.75		3	3	
PE 4	MAJOR/ TEAM SPORTS		1.25		2	2	
SE 104	SOCIAL RESPONSIBILITY AND ACCOUNTABIL	ITY	PASSED		0	0	
First Sem., 2021-2	022						
ARTAPP	ART APPRECIATION		1.75		3	3	
ES 20	ENGINEERING ECONOMICS		2.50		3	3	
ES 24	ENVIRONMENTAL SCIENCE AND ENGINEERIN	NG	1.00		3	3	
GE 102	GEOMETRIC GEODESY		3.00		3	3	
GE 103	THEORY OF ERRORS AND ADJUSTMENTS		2.75		3	3	
ITE 113	ADVANCED INFORMATION AND COMMUNICA TECHNOLOGY	TIONS	2.25		3	3	
SE 105	CAREER READINESS 1		PASSED		0	0	
TCW	THE CONTEMPORARY WORLD		2,25		3	3	
Second Sem., 202	1-2022						
ES 23	ENGINEERING MANAGEMENT		2.75		3	3	
GE 104	ENGINEERING SURVEYS		2.00		4	4	
GE 105	CARTOGRAPHY		2.50		3	3	
GE 106	PHYSICAL GEODESY		3.00		3	3	

PURPOSE: FOR EMPLOYMENT

GRADES EQUIVALENT: 1.00 - (97-100%) - A - Excellent; 1.25 - (96-98%); 1.50 - (93-95%); 1.75 - (90-92%) - (A-) - Very Good; 2.00 - (87-89%); 2.25 - (84-86%) - B - Above Average; 2.50 - (81-83%); 2.75 - (78-80%) - (B-) - Average; 3.00 - (75-77%) - C - Passing; 4.00 - (75% & below) Conditional; 5.00 Failed; INC - Incomplete; IN PROG - In Progress; DRP - Dropped; W - Withdrawn.

Notes: 1. This transcript is considered original when it bears the seal of the University and the original signature of the Registrar. Any erasure or alteration made on this copy renders the whole transcript invalid.

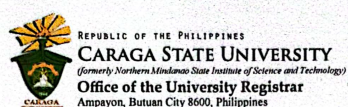
2. One (1) unit lecture is equivalent to eighteen (18) full hours of instruction in the form of discussion, seminar, tutorial or equivalent field work or any combination of these forms within a semester or term and one (1) unit laboratory is equivalent to fifty-four (54) hours of laboratory activities in a semester or term.

Prepared by: VEEM NORDENO 01/22/2025

Verified by Date:

BENNAJIB J. ABUBAKAR University Registrar

JAN











2

3

3

OFFICIAL TRANSCRIPT OF RECORDS

VASQUEZ Sumame	KARL First Name	1st Name Ext.	PAJO Middle Name			191-00 Student II	
Course No.	Descript	ive Title		Grad Final C	es ompletion	Units	Credits
Second Sem., 202	1-2022						
GE 107	GEODETIC COMPUTATIONS	AND ADJUSTMEN	TS	2.75		4	4
GE 112	INTRODUCTION TO THE LAW LANDS	S ON PUBLIC AND	PRIVATE	2.50		2	2
SE 106	CAREER READINESS 2			PASSED		0	0
UTS	UNDERSTANDING THE SELF			1.75		3	3
Summer 2021-202	2		1				
GE 196	SURVEY CAMP (120 HOURS)			1.00		1	1
First Sem., 2022-2	023						
ECE 100	BASIC ELECTRICAL AND ELE	CTRONICS ENGIN	IEERING	1.50		3	3
ES 15	GENERAL ENGINEERING ME			INC	3.00	4	4
GE 108	PROPERTY SURVEYS			2.50		5	5
GE 109	SATELLITE GEODESY			3.00		4	4
GE 110	REMOTE SENSING			3.00		4	4
GE 111	GEOGRAPHIC INFORMATION	SYSTEMS		2.75		4	4
GE 117	GEODETIC ENGINEERING LA CONTRACTS, AND ETHICS	WS, OBLIGATION	SAND	3.00		2	2
Second Sem., 202	2-2023						
GE 113	HYDROGRAPHIC SURVEYING			2.75		3	3
GE 114	MINE SURVEYING			2.50		3	3
GE 115	PHOTOGRAMMETRY			3.00		4	4
GE 116	SAFETY MANAGEMENT FOR	GEODETIC ENGIN	EERING	3.00		1	1
GE 119	PUBLIC LAND LAWS AND LAV			1.50		3	3
GE 197	METHODS OF RESEARCH FO	R GEODETIC ENG	SINEERING	2.50		3	3

PURPOSE: FOR EMPLOYMENT

Summer 2022-2023

First Sem., 2023-2024

GE 198

GE 118

GE 129

GRADES EQUIVALENT: 1.00 - (97-100%) - A - Excellent; 1.25 - (96-98%); 1.50 - (93-95%); 1.75 - (90-92%) - (A-) - Very Good; 2.00 - (87-89%); 2.25 - (84-86%) - B - Above Average; 2.50 - (81-83%); 2.75 - (78-80%) - (B-) - Average; 3.00 - (75-77%) - C - Passing; 4.00 - (75% & below) Conditional; 5.00 Failed; INC - Incomplete; IN PROG - In Progress; DRP - Dropped; W - Withdrawn.

Notes: 1. This transcript is considered original when it bears the seal of the University and the original signature of the Registrar. Any erasure or alteration made on this copy renders the whole transcript invalid.

One (1) unit lecture is equivalent to eighteen (1B) full hours of instruction in the form of discussion, seminar, tutorial or equivalent field work or any combination of these forms within a semester or term and one (1) unit laboratory is equivalent to fifty-four (54) hours of laboratory activities in a semester or term.

Prepared by: VEEMMORDENO 01/22/2025

Verified by:

Date:

ON THE JOB TRAINING (OJT)

LAND USE PLANNING AND DEVELOPMENT

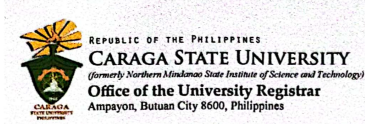
UNMANNED AERIAL SYSTEMS AND APPLICATIONS

BENNAJIB J. ABUBAKAR University Registrar

1.00

2.00

1.75



e: 0917 707 8764 0917 707 8713 0917 707 8769 Local no. 232 Email address: registrar.csumain@carsu.edu.ph URL: https://www.carsu.edu.ph



PASSED

PASSED

PASSED



3

2

n

3

2

n



OFFICIAL TRANSCRIPT OF RECORDS

VASQUEZ Surname		AJO ddle Name	Student I	
Course No	Descriptive Title	Grades Final Completion	Units	Credits
First Sem., 202	3-2024			
GE 199	SPECIAL STUDIES IN GEODETIC ENGINEERING	IN PROG	3	0
SE 107	PRE-EMPLOYMENT SEMINAR 1	PASSED	0	0
WC	WORKPLACE COMMUNICATION	1.50	3	3
Second Sem., 2	2023-2024			
GE 120	LAND REGISTRATION LAWS	2.25	3	3
GE 121	GEODETIC SURVEYING	3.00	4	4
GE 122	LAND ADMINISTRATION AND MANAGEMENT	1.50	3	3
GE 123	GEODETIC ENGINEERING COMPETENCY APPRAIS	SAL 2.50	1	1

Remark 1: Graduated in BACHELOR OF SCIENCE IN GEODETIC ENGINEERING on June 21, 2024 as confirmed by the Board of Regents per Res. No. (Ref.) 06-13-01, series 2024.

SPECIAL STUDIES IN GEODETIC ENGINEERING

PHYSICS ENHANCEMENT FOR ENGINEERS

PRE-EMPLOYMENT SEMINAR 2

Remark 2: Caraga State University (CSU) is a State Higher Education Institute (HEI), thus, it is exempt from the issuance to its graduates of Special Order for Graduation from the Commission on Higher Education.



PURPOSE: FOR EMPLOYMENT

GRADES EQUIVALENT: 1.00 - (97-100%) - A - Excellent; 1.25 - (96-98%); 1.50 - (93-95%); 1.75 - (90-92%) - (A-) - Very Good; 2.00 - (87-89%); 2.25 - (84-86%) - B - Above Average; 2.50 - (81-83%); 2.75 - (78-80%) - (B-) - Average; 3.00 - (75-77%) - C - Passing; 4.00 - (75% & below) Conditional; 5.00 Failed; INC - Incomplete; IN PROG - In Progress; DRP - Dropped; W - Withdrawn.

Notes: 1. This transcript is considered original when it bears the seal of the University and the original signature of the Registrar. Any erasure or alteration made on this copy renders the whole transcript invalid.

One (1) unit lecture is equivalent to eighteen (18) full hours of instruction in the form of discussion, seminar, tutorial or equivalent field work or any combination of these forms within a semester or term and one (1) unit laboratory is equivalent to fifty-four (54) hours of jaboratory 2. or term.

GE 199

PHYS B

SE 108

Prepared by: VEEM MORDE Date: 01/22/2025

Verified by

BENNAJIB J. ABUBAKA University Registrar

Page 4 of 4