



REPUBLIC OF THE PHILIPPINES

CARAGA STATE UNIVERSITY

(formerly Northern Mindanao State Institute of Science and Technology)

Office of the University Registrar

Ampayon, Butuan City 8600, Philippines

Phone: 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



OFFICIAL TRANSCRIPT OF RECORDS

LIBRADELIA

DAVID

151-03611

Surname	First Name	1st Name Ext.	Middle Name	Student ID No.
Date of Birth:	October 04, 1997	Sex:	Male	
Address:	P-7, Poblacion, Loreto, Agusan del Sur, 8507, Philippines			
Admission Date:	May 11, 2015			
Program Pursued/Earned:	BACHELOR OF SCIENCE IN GEODETIC ENGINEERING			
Graduation Date:	August 07, 2020			
Acad. Honors Received:	NONE			
Preliminary Education:				
Primary Level:	Loreto Elementary School	AY Graduated:	2010-2011	
Secondary Level:	Loreto National High School	AY Graduated:	2014-2015	
Tertiary Level:		Sem. Last Admitted:		

Course No.	Descriptive Title	Grades		Units	Credits
		Final	Completion		
First Sem., 2015-2016					
ENG 1	STUDY AND THINKING SKILLS 1	1.00		3	3
ES 1	ENGINEERING DRAWING	1.75		2	2
FIL 1	KOMUNIKASYON SA AKADEMIKONG FILIPINO	1.50		3	3
IT 1	COMPUTER CONCEPTS AND FUNDAMENTALS	2.00		3	3
MATH 1.7	COLLEGE ALGEBRA I	1.00		3	3
MATH 2.1	PLANE AND SPHERICAL TRIGONOMETRY	1.00		3	3
NSTP 1 - CWTS 1	CWTS I	1.25		3	(3)
PE 1	PHYSICAL FITNESS	1.00		2	2
SOC SCI 10	GENERAL SOCIOLOGY WITH POPULATION EDUCATION	1.00		3	3
Second Sem., 2015-2016					
CHEM 10.1	GENERAL CHEMISTRY I (LAB)	1.50		2	2
CHEM 10	GENERAL CHEMISTRY I (LEC)	2.25		3	3
ENG 2	WRITING IN THE DISCIPLINE	1.50		3	3
ES 2	COMPUTER-AIDED DRAFTING	1.25		1	1
FIL 2	PAGBASA AT PAGSULAT TUNGO SA PANANALIKSIK	1.75		3	3
LIT 1	PHILIPPINE LITERATURE	1.00		3	3
MATH 4	ADVANCED ALGEBRA	1.50		3	3
MATH 6.4	ANALYTIC GEOMETRY	1.25		3	3
NSTP 2 - CWTS 2	CWTS II	1.25		3	(3)
PE 2	RHYTHMIC ACTIVITIES	1.25		2	2
NSTP GRADUATE SERIAL NUMBER - C-16-002477-16					

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C - Passing; 4.00 - (75% & below) Conditional; 5.00 Failed; INC - Incomplete; IN PROG - In Progress; DRP - Dropped; W - Withdrawn.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: CARL JERONHO SEBUALA

Date: 6/7/2023

Verified by:

Date: JUN 8 2023

MERINISSA D. GONZAGA

University Registrar



OFFICIAL TRANSCRIPT OF RECORDS

LIBRADELIA

DAVID

151-03611

Surname

First Name

1st Name Ext. Middle Name

Student ID No.

Course No.	Descriptive Title	Grades		Units	Credits
		Final	Completion		
First Sem., 2016-2017					
GE 100	GENERAL SURVEYING I (LEC)	3.00		2	2
GE 100.1	GENERAL SURVEYING I(LAB)	1.50		2	2
MATH 6.5	SOLID MENSURATION	2.25		2	2
MATH 9.1	DIFFERENTIAL CALCULUS	2.00		4	4
PE 3	INDIVIDUAL AND DUAL SPORTS	1.75		2	2
PHILO 2	INTRODUCTION TO LOGIC	2.25		3	3
PHYS 10	GENERAL PHYSICS I (LEC)	2.50		3	3
PHYS 10.1	GENERAL PHYSICS I (LAB)	1.00		1	1
SOC SCI 1	GENERAL PSYCHOLOGY	1.50		3	3
Second Sem., 2016-2017					
CSC 101	FUNDAMENTALS OF PROBLEM SOLVING AND PROGRAMMING I	2.00		3	3
ENG 4	TECHNICAL WRITING	1.50		3	3
GE 101	GENERAL SURVEYING II (LEC)	2.75		2	2
GE 101.1	GENERAL SURVEYING II (LAB)	2.00		2	2
MATH 9.2	INTEGRAL CALCULUS	1.25		4	4
PE 4	MAJOR/ TEAM SPORTS	1.00		2	2
PHYS 12	GENERAL PHYSICS III (LEC)	2.00		3	3
PHYS 12.1	GENERAL PHYSICS III (LAB)	1.50		1	1
Summer 2016-2017					
SOC SCI 21	PHILIPPINE GOVERNMENT AND NEW CONSTITUTION	1.25		3	3
SOC SCI 20	PHILIPPINE HISTORY, ROOTS AND DEVELOPMENT	1.50		3	3
SOC SCI 22	LIFE AND WORKS OF RIZAL	1.75		3	3
First Sem., 2017-2018					
ES 13	ENVIRONMENTAL ENGINEERING	1.50		2	2
ES 3	DIFFERENTIAL EQUATION FOR ENGINEERS	1.50		3	3
ES 4	STATICS OF RIGID BODIES	2.25		3	3
ES 8	PROB. AND STAT FOR SCIENTISTS AND TECHNOLOGIES	2.00		3	3
GE 103	CARTOGRAPHY	3.00		2	2
GE 104	PROPERTY SURVEY (LEC)	1.75		3	3
GE 104.1	PROPERTY SURVEY (LAB)	2.00		2	2
HUM 1	INTRODUCTION TO HUMANITIES	1.50		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: CARL JEROME SEBUALA
 Date: 6/7/2023

Verified by: JUN 07 2023
 Date:

MERINISSA D. GONZAGA
 University Registrar



REPUBLIC OF THE PHILIPPINES

CARAGA STATE UNIVERSITY

(formerly Northern Mindanao State Institute of Science and Technology)

Office of the University Registrar

Ampayon, Butuan City 8600, Philippines

Phone: 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



OFFICIAL TRANSCRIPT OF RECORDS

LIBRADELIA

DAVID

151-03611

Surname

First Name

1st Name Ext. Middle Name

Student ID No.

Course No.	Descriptive Title	Grades		Units	Credits
		Final	Completion		
Second Sem., 2017-2018					
ES 5	DYNAMICS OF RIGID BODIES	2.00		3	3
ES 9	ADVANCED ENGINEERING MATHEMATICS	3.00		3	3
GE 105	THEORY OF ERRORS AND ADJUSTMENTS	2.75		3	3
GE 106	LAND REGISTRATION LAWS	2.00		2	2
GE 107	GEOMETRIC GEODESY	1.75		3	3
GE 108	PRACTICAL ASTRONOMY	1.75		3	3
GEOL 100	PRINCIPLES OF GEOLOGY	1.50		3	3
ME 101	THERMODYNAMICS 1	1.50		3	3
First Sem., 2018-2019					
EE 40	BASIC ELECTRICAL ENGINEERING	2.25		3	3
ES 6	MECHANICS OF DEFORMABLE BODIES	3.00		4	4
ES 7	FLUID MECHANICS	1.50		4	4
GE 102	CONSTRUCTION AND INDUSTRIAL SURVEYS	2.00		4	4
GE 109	GEODETIC ASTRONOMY	2.75		3	3
GE 110	PHYSICAL GEODESY	1.50		3	3
Second Sem., 2018-2019					
ES 10	ENGINEERING ECONOMY	2.25		3	3
ES 12	ENGINEERING MANAGEMENT	1.75		3	3
ES 14	RESEARCH METHODS	2.50		3	3
GE 111	PHOTOGRAMMETRY 1	2.25		3	3
GE 112	LAWS ON PROPERTY	2.00		1	1
GE 113	REMOTE SENSING	2.25		3	3
GE 114	SATELLITE GEODESY	1.75		3	3
GE 115	MAP PROJECTIONS	1.75		3	3
GE 116	SAFETY MANAGEMENT FOR GEODETIC ENGINEERING	2.25		1	1
Summer 2018-2019					
GE 500	ON THE JOB TRAINING (360 HOURS)	1.25		3	3
First Sem., 2019-2020					
GE 117	DEVELOPMENT PLANNING	1.25		3	3
GE 118	INTRODUCTION TO GEOGRAPHIC INFORMATION SYSTEM	2.00		3	3
GE 119	PHOTOGRAMMETRY 2	2.00		4	4

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: CARL JEROME SEBUALA

Date: 6/7/2023

Verified by:

Date: JUN 07 2023

MERINISSA D. GONZAGA
University Registrar



OFFICIAL TRANSCRIPT OF RECORDS

LIBRADELIA

DAVID

151-03611

Surname

First Name

1st Name	Ext.	Middle Name
John	1	James
John	2	James
John	3	James
John	4	James
John	5	James
John	6	James
John	7	James
John	8	James
John	9	James
John	10	James
John	11	James
John	12	James
John	13	James
John	14	James
John	15	James
John	16	James
John	17	James
John	18	James
John	19	James
John	20	James
John	21	James
John	22	James
John	23	James
John	24	James
John	25	James
John	26	James
John	27	James
John	28	James
John	29	James
John	30	James
John	31	James
John	32	James
John	33	James
John	34	James
John	35	James
John	36	James
John	37	James
John	38	James
John	39	James
John	40	James
John	41	James
John	42	James
John	43	James
John	44	James
John	45	James
John	46	James
John	47	James
John	48	James
John	49	James
John	50	James
John	51	James
John	52	James
John	53	James
John	54	James
John	55	James
John	56	James
John	57	James
John	58	James
John	59	James
John	60	James
John	61	James
John	62	James
John	63	James
John	64	James
John	65	James
John	66	James
John	67	James
John	68	James
John	69	James
John	70	James
John	71	James
John	72	James
John	73	James
John	74	James
John	75	James
John	76	James
John	77	James
John	78	James
John	79	James
John	80	James
John	81	James
John	82	James
John	83	James
John	84	James
John	85	James
John	86	James
John	87	James
John	88	James
John	89	James
John	90	James
John	91	James
John	92	James
John	93	James
John	94	James
John	95	James
John	96	James
John	97	James
John	98	James
John	99	James
John	100	James

Student ID No.

Course No.	Descriptive Title	Grades		Units	Credits
		Final	Completion		
First Sem., 2019-2020					
GE 120	PUBLIC LAND LAW, LAWS ON NATURAL RESOURCES, AND MINING LAWS	2.25		3	3
GE 121	MINE SURVEYING	1.75		2	2
GE 122	GEODETTIC SURVEYING	2.00		4	4
Second Sem., 2019-2020					
GE 123	HYDROGRAPHY	1.75		3	3
GE 124	LAND ADMINISTRATION AND MANAGEMENT	1.50		3	3
GE 125	GEODETTIC ENGINEERING LAWS, CONTRACTS AND ETHIC	1.75		2	2
GE 126	GEODETTIC COMPUTATIONS AND ADJUSTMENT	1.25		4	4
GE 127	ADVANCED GEOGRAPHIC INFORMATION SYSTEM	1.50		3	3
GE 130	EDUCATIONAL FIELD TRIPS AND SEMINAR	1.25		3	3
GE 300	SPECIAL STUDIES IN GE	PASSED		3	3
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX TRANSCRIPT CLOSED XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX					

Remark 1: Graduated in BACHELOR OF SCIENCE IN GEODETIC ENGINEERING on August 07, 2020 as confirmed by the Board of Regents per Res. No. 54-09, series 2020.

Remark 2: Caraga State University (CSU) is a State Higher Education Institution (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 - (84-88%) - 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: CARL JERICO SEBUALA

Date: 6/7/2023

Verified by:

Date:

MER(NESSA D. GONZAGA

University Registrar