

Bayero University. Kano, operates the Course Unit System. Consequently, the University uses the

- GPA/CGPA grading system. The following are some of the important features of the system. Letter Grades: Each course is assessed by a letter grade using the letters A, B, C, D, E, F and I. Each letter, except I, corresponds to a range of marks as follows: A for 70-100%; B for 60-69%; C for 50-59%; D for 45-49; E for 40-44% and for 0-39%. The grades A to E denote pass, with grade A being the best; the grade F denotes failure in the course while the grade I is explained below.
- 2. Incomplete Grade: The Incomplete grade T is awarded to a student who has completed all aspect of a course except the end-of-semester examination, and Senate has accepted as valid his/her reason(s) for not sitting the examination. The student would not carry over the course. Rather, he/she will only sit for the examination when it is offered next. His/Her continuous assessment is carried forward and added to the examination marks.
- Grade Points (GP): Each letter grade, except I, is assigned a Grade Point as follows: A=5, B=4, C=3, D=2, E=1 and F=0. A grade "ABS" of point 0 is assigned to a course which the student failed to sit for its examination without valid reasons. No grade point is assigned to 1.
- The student failed to sit for its examination without valid reasons. No grade point is assigned to I.
- Points: The points obtained in a course are the product of the credit value of the course and the grade point obtained in the course. Thus, if a student obtains a 'B' grade in a 3-credit course, the points are
- 6. Grade Point Average (GPA): The semester Grade Point Average (GPA) is defined as the weighted average of all the grade points obtained in the semester, with the credits as the weights. It is an indication of student's (average) performance in the semester. In computing the GPA, credit values of course(s) graded incomplete are not counted. Thus

incomplete course(s) are not counted in totaling the credits for

7. Cumulative Grade Point Average (CGPA): The Cumulative Grade Point Average (CGPA) is defined as the weighted of all the grade points obtained by the student from the time he\she joined the program of study up to the time of computation. Thus, the CGPA gives an indication of the student's overall performance in the program of study. The CGPA is computed as follows;

 $CGPA = \frac{Total\ Semester\ Po\ \text{int}\ s\ for\ ALL\ Semesters}{Total\ Semester\ Credits\ for\ ALL\ Semesters}$

Where credits for incomplete course(s) are not counted in totaling the credits. Roughly, the GPA/CGPA values are interpreted as follow

	INTERPRETATION		
GPA/CGPA	For Degree Students	For Diploma Students	
4.50-5.00	First Class Honours (Excellent)	Distinction	
3.50-4.49	Upper Second Class Honours (Very Good)	Credit	
2.40-3.49	Lower Second Class Honours (Good)	Merit	
	Third Class Honours (Fair)	Pass	
	Pass Degree Honours (Satisfactory)		
.00-0.99	Fail	Fail	



BAYERO UNIVERSITY, KANO KANO-NIGERIA

ACADEMIC TRANSCRIPT OFFICIAL COPY

FACULTY OF EARTH AND ENVIRONMENTAL SCIENCES

QUALIFICATION OBTAINED: B.Sc. Geology REASON FOR LEAVING: GRADUATION

SERIAL NO :2620022025

DEGREE CLASS: UPPER SECOND CLASS HONOURS

NAME	MUBARAK MUHAMMAD	-
NUMBER	EES/18/GEL/00158	
YEAR OF ENTRY:	2018/2019	1

DATE OF BIRTH:	24/04/2001	
SEX	MALE	
YEAR OF LEAVINGE	2022/2023	

YEAR ONE

SESSION: 2018	2019 SEMESTER : FIR	ST		
DEPARTMENT	GEOLOGY			
CODE	COURSE NAME	cv	LG	GP
BIO1201	GENERAL BIOLOGY I	2	C	3
BIO1203	GENERAL BIOLOGY III	2	C	3
CHM1231	INORGANIC CHEMISTRY	2	В	4
CHM1241	ORGANIC CHEMISTRY	2	A	5
EES1301	ALGEBRA AND TRIGONOMETRY	3	В	4
GLG1201	GENERAL GEOLOGY I	2	В	4
GSP1202	USE OF LIBRARY, STUDY SKILLS AND ICTS	2	C	3
PHY1170	PHYSICS PRACTICAL I	1	C	3
PHY1210	MECHANICS	2	В	4
STAI311	PROBABILITY I	3	A	5
CREDITS =	21			
GPA =	3.90			
CCPA =	3.90			

DEPARTMENT	GEOLOGY			
CODE	COURSE NAME	CV	LG	GP
BIO1202	GENERAL BIOLOGY II	2	C	3
BIO1204	GENERAL BIOLOGY IV	2	D	2
CHM1251	PHYSICAL CHEMISTRY	2	E	1
CHM1261	PRACTICAL CHEMISTRY	2	В	4
CSC1201	INTRODUCTION TO COMPUTER SCIENCE	2	A	5
EES1302	VECTOR AND GEOMETRY	3	A	5
GLG1202	GENERAL GEOLOGY II	2	В	4
GSP1201	USE OF ENGLISH	2	C	3
PHY1180	PHYSICS PRACTICAL II	1	В	4
10 00				
CREDITS =	18			
GPA ≅	3,50			
CGPA =	3.72		-	

YEAR TWO

DEPARTMENT	GEOLOGY				
CODE	COURSE NAME	CV	LG	GP	
CHM2211 EES2201 GLG2201 GLG2202 GLG2205 GLG2214 GLG2303 GSP2205	ANALYTICAL CHEMISTRY INTRODUCTION TO ENVIRONMENTAL SCIENCES SYSTEMATIC PALEONTOLOGY INTRODUCTION TO STRUCTURAL GEOLOGY FIELD GEOLOGY I INTRODUCTION TO PETROLOGY CRYSTALLOGRAPHY AND MINERALOGY LOGIC AND PHILOSOPHY	2 2 2 2 3 2 2	C B E B C D A B	3 4 4 3 2 2 5 4	
CREDITS =	17 3.35 3.61				

SESSION: 2019/	2020 SEMESTER : SECOND)			
DEPARTMENT	GEOLOGY				
CODE	COURSE NAME	CV	LG	GP	
AGR2202	INTRODUCTION TO COMPUTER AND APPLICATION	2	В	4	
EES2202	STATISTICS FOR ENVIRONMENTAL SCIENCES	2	A	5	
GLG2204	OPTICAL MINERALOGY	2	A	5	
GLG2206	STRATIGRAPHIC PALEONTOLOGY	2	В	4	
GLG2212	FIELD GEOLOGY I	2	A	5	
GLG2216	INTRODUCTION TO GEOLOGY OF NIGERIA	2	D	2	
GLG2218	GENERAL PHYSICAL CHEMISTRY	2	A	5	
GSP2204 ·	FOUNDATION OF NIGERIAN CULTURE, GOVERNMENT AND ECONOMY	2	В	-	
GSP2206	PEACE STUDIES AND CONFLICT RESOLUTION	2	. 4		
2002201	INVERTEBRATE	13	2 / 2	1	
		1		_	
CREDITS =	20				
GPA =	4.40				
CGPA =	3.82	-		-	

YEAR THREE

SESSION 202	0/2021 SEMESTER : FIR	ST		
DEPARTMEN	GEOLOGY			
CODE	COURSE NAME	CV	LG	GP
EEP3201	ENTREPRENEURSHIP AND INNOVATION	2	В	4
GLG3201	STRUCTURAL GEOLOGY	2	A	5
GLG3203	STRATIGRAPHY	2	В	4
GLG3205	SEDIMENTOLOGY	2	В	4
GLG3207	GEOCHEMISTRY	2	В	4
GLG3209	IGNEOUS PETROLOGY	2	A	5
GLG3211	METAMORPHIC PETROLOGY	2	A	5
GLG3213	GEOLOGY OF AFRICA	2	В	4
GLG3215	GEOPHYSICS	2	В	4
GLG3433	FIELD GEOLOGY II	4	A	5
CREDITS =	22			-
GPA =	4.45			
CGPA =	3.96			

SESSION 2020	2021 SEMESTER : SEC	OND		
DEPARTMENT	GEOLOGY			
CODE	COURSE NAME	CV	LG	GP
GLG3602	SIWES 6	6	В	4
	The same of the sa	100	1	
1 . 15	2			
	The state of the s	100		
	The same of the same	7		
		100		
	A STATE OF THE STA	13112	1	
CREDITS =	6	1 1 1	199	
GPA =	4.00			
CGPA =	3.96			

YEAR FOUR

SESSION: 2022	/2023 SEMESTER : FIR	ST		
DEPARTMENT	GEOLOGY			
CODE	COURSE NAME	CV	LG	GP
EEP4201	VENTURE CREATION AND GROWTH	2	В	4.
GLG4111	SEMINAR	î	В	4
GLG4207	PHOTOGEOLOGY AND REMOTE SENSING	2	A	5
GLG4209	ENGINEERING GEOLOGY	2	В	4
GLG4215	MICROPALEONTOLOGY	2	E	1
GLG4217	PETROLEUM GEOLOGY	2	В	4
GLG4301	ADVANCED IGNEOUS PETROLOGY	3	A	5
GLG4303	ADVANCED METAMORPHIC PETROLOGY	3	В	4
GLG4305	HYDROGEOLOGY	3	A	5
GLG4600	FINAL YEAR RESEARCH PROJECT	6	A	5
CREDITS =	26	11211-2	201	
GPA =	4.31			
CGPA =	4.03	FIRE	III)	

SESSION: 2022	2023 SEMESTER : SECON	0		
DEPARTMENT	GEOLOGY			
CODE	COURSE NAME	CV	LG	GP
GLG4202	GEOPHYSICS II	2	A	5
GLG4206	GEOTECTONICS	2	C	3
GLG4212	APPLIED GEOCHEMISTRY AND ISOTOPES	2	В	4
GLG4214	MINERAL RESOURCES AND ENVIRONMENTAL GEOLOGY	2	В	4
GLG4216	MARINE GEOLOGY	2	A	5
GLG4304	ECONOMIC GEOLOGY	3	A	5
	Theres is in		1	1
CREDITS =	13			
GPA =	4.38			
CGPA =	4.06			

DEAN FACULTY OF EARTH AND

Earth and Env

Dean's Office

2 4 SEP 2025

ENVIRONMENTAL SCIENCES

DIRECTOR DIRECTORATE OF

EXAMINATIONS, ADMISSIONS AND RECORDS

END OF TRANSCRIPT.....

Director
Directorate Of Examinations.

Admissions & Records Bayero University, Kano

24/09/2023