

BOTSWANA UNIVERSITY OF AGRICULTURE AND NATURAL RESOURCES

## OFFICIAL ACADEMIC TRANSCRIPT

Name: MUSTAFA ADIL SAFARINO

Surname: BAURA

Student Number: 201500228

Program Of Study: BSC IN SOIL AND WATER CONSERVATION ENGINEERING

LEVEL 100	SEMESTER 1 2016/2017			Laber
Course Code	Course Name	Credits NO;	Final Mark(%)	Letter 274 2021
BSB110	MATHEMATICS I	3	75.2	B+
BSB111	GENERAL AND INORGANIC CHEMISTRY	3	74.4	В
BSB112	PHYSICS I	3	45.6	D+
BSB113	BIOLOGY OF CELLS	3	55.4	C
COM141	COMMUNICATION AND ACADEMIC LITERACY SKILLS I	3	57.9	C
ICT121	COMPUTER SKILLS FUNDAMENTALS I	2	53.8	C-
LEVEL 100	SUPPS (SEM 1) 2016/2017	2	50.0	Contraction
BSB112	PHYSICS I	Re	30.0	
Semester Result:	Proceed SEMESTER 2 2016/2017	AND CO		
BSB120	MATHEMATICS II	3	88.3	Α
BSB121	PHYSICAL AND ORGANIC CHEMISTRY	3 /5	73.6	В
BSB122	PHYSICS II	3	62.6	C+
BSB123	BIODIVERSITY	3	61.9	C+
COM142	COMMUNICATION AND ACADEMIC LITERACY SKILLS II BOSONE	3	60.0	C+
ICT122	COMPUTER SKILLS FUNDAMENTALS II	2	68.1	B-
Semester Result	: Proceed			
LEVEL 200	SEMESTER 1 2017/2018	2	67.4	B-
AEB212	INTRODUCTION TO AGRICULTURAL ECONOMICS	2		В-
BSB221	BIOMETRY I	2	72.2	C+
BSB255	ECONOMIC BOTANY	2	62.4 70.0	В
CSB211	PRINCIPLES OF CROP PRODUCTION	3		D
ELB120	SOIL MECHANICS AND FOUNDATIONS	3	42.1	D

Semester Result: Proceed

BOTSWANA UNIVERSITY OF AGRICULTURE & NATURAL RESOURCES CERTIFIED TRUE COPY OF THE ORIGINAL SIGN DA OUTSIGN SAO DATE ON LOS 12021 ACADEMIC SERVICES P/BAG 0027 GABORONE



ELB210

**ELB120** 

LEVEL 200

LAND SURVEYING AND EVALUATION

SOIL MECHANICS AND FOUNDATIONS

SUPPS (SEM 1) 2017/2018

APOSTILLE

Convention de la have du 5 October 1961

3. Acting in the resolv of: Academic Servi

5 March 2021

Date Of Birth 01-JAN-1996

Passport Number: R00483816RY, MINISTRY OF INTERNATIONAL

The bean

1. Country: Republic of Botswana

2. Has been sloned by:

Year Studies Commenced: 2016
Country Of Citizenship: SOUTH SUDAN

AFFAIRS AND COOPERATION

77.0

43.6

B+

5. At Gaborone





## OFFICIAL ACADEMIC TRANSCRIPT

Name:	MUSTAFA ADIL SAFA	KINO
_	0.4110.4	

Surname: BAURA

Student Number: 201500228

Date Of Birth: 01-JAN-1996 Year Studies Commenced: 2016

Country Of Citizenship: SOUTH SUDAN

82.0

Program Of Study	y: BSC IN SOIL AND WATER CONSERVATION ENGINEERING	Passport No	umber: R00483	3816
LEVEL 200	SEMESTER 2 2017/2018			
CSB221	SOIL SCIENCE	3	66.0	B-
ELB213	COMPUTER APPLICATIONS IN ENGINEERING	3	78.0	B+
ELB215	ENGINEERING DESIGN	3	58.0	C
ELB221	SOIL-PLANT-WATER RELATIONS	3	63.0	C+
ELB230	FLUID MECHANICS	3	64.0	C+
ELB245	IRRIGATION TECHNOLOGY	3	62.0	C+
Semester Result:	Proceed			
LEVEL 200	SEMESTER 3 2017/2018			
FPB300	FIELD PRACTICAL TRAINING	3	76.0	B+
Semester Result:	Proceed			7000
LEVEL 300	SEMESTER 1 2018/2019			à. III
AEB329	LEADERSHIP AND GROUP DYNAMICS IN EXTENSION	3	75.0	B+
BSB321	BIOMETRY II	2	88.0	Α
ELB120	SOIL MECHANICS AND FOUNDATIONS	3	75.0	B+
ELB211	SOIL AND WATER CONSERVATION	3	61.0	C+
ELB322	DESIGN OF IRRIGATION SYSTEMS	3	75.0	B+
ELB333	ELECTRICAL POWER	3	56.0	C
Semester Result:	Proceed			
15/51 200	CENTECTED 2 2019/2010			

LEVEL 300	SEMESTER 2 2018/2019			IRCES
AEB228	AGRICULTURAL AND FOOD MARKETING	3	53.0	C-
ELB360	IRRIGATION WATER SUPPLY AND CONVEYANCE	3	73.0	В
ELB365	IRRIGATION AND WATER QUALITY	3	74.0	В
ELB440	GEOGRAPHICAL INFORMATION SYSTEMS	3	55.0	C
GEC330	INTRODUCTION TO RESEARCH METHODS	3	64.0	C+
Semester Result:	Proceed			

SEMESTER 3 2018/2019 LEVEL 300

FPB400 FIELD PRACTICAL TRAINING

Semester Result: Proceed









## OFFICIAL ACADEMIC TRANSCRIPT

Name: MUSTAFA ADIL SAFARINO

Surname: BAURA

Student Number: 201500228

Program Of Study: BSC IN SOIL AND WATER CONSERVATION ENGINEERING

Date Of Birth: 01-JAN-1996 Year Studies Commenced: 2016 Country Of Citizenship: SOUTH SUDAN

Passport Number: R00483816

LEVEL 400	SEMESTER 1 2019/2020			
AFB214	INTRODUCTION TO MATHEMATICS FOR ECONOMICS	3	60.0	C+
	YOUTH AND GENDER ISSUES IN AGRICULTURE	3	65.0	B-
AEB331		2	75.0	B+
APB410	PROJECT	2	61.0	C+
ELB320	HYDROLOGY AND CLIMATOLOGY	3	20 70000000000	C+
ELB420	LAND DRAINAGE	3	61.0	
ELB423	CURRENT ISSUES IN AGRICULTURAL ENGINEERING	1	64.0	C+

Semester Result: Proceed

AEB422 PROJECT APPRAISAL AND EVALUATION	2	65.0	
		03.0	B-
APB420 PROJECT	2	77.0	B+
	3	80.0	Α
	3	63.0	C+
The state of the s	3	86.0	A
ELB424 GROUND WATER HYDROLOGY			

Final Result: Qualification Awarded

BSc in Soil and Water Conservation Engineering, 22 August 2020

Final Cumulative GPA: 3.5

Classification: 2(ii) SECOND CLASS, LOWER DIVISION

Required Credits: 132 Credits Exempted: 0 Attempted Credits: 135 Credits Earned: 132

**END OF TRANSCRIPT** 



This is an official transcript only when it bears the stamp and signature of the Director, Academic and Student Services

The programme was studied and assessed in ENGLISH LANGUAGE.

## EXPLANATION OF TRANSCRIPT

- The Botswana University of Agriculture and Natural Resources (BUAN), formerly 'Botswana College of Agriculture which was an
  Associate Institution of the University of Botswana' was established as a University through an Act of Parliament: Botswana University
  of Agriculture and Natural Resources, Act No 12 of 2015. The University continues to offer the University of Botswana programmes
  through transitional agreements that have been gazetted by the Ministry of Education.
- A minimum CGPA(Cumulative Grade Point Average) of 2.0 is required to graduate for undergraduate students and 2.5 for postgraduate students
- Graduate Degrees are unclassified
- 4. A minimum letter grade of 'C-' is required to pass a course for undergraduate students and 'C' for postgraduate students
- 5. A student must pass at least half the attempted semester credits to remain in academic good standing

#### 6. Performance scale

Marks (%)	Letter Grade (*PG)	Grade Point
80-100	A	5.0
75-79.9	B+	4.5
70-74.9	В	4.0
65-69.9	B-	3.5
60-64.9	! C+	3.0
55-59.9	C	2.5
50-54.9	C- (FG)	2.0
45,49,9	D+ (FG)	1.5
40-44.9	D (FG)	1.0
35-39.9	D- (FG)	0.5
0-34.9	E (FG)	0.0
Incomplete	T I	
NB: Postgradu	ate in brackets (FG=	Failing Grade)

#### 7. Classification of awards (Higher Diploma)

C. L. CON		
Cumulative GPA	Classification	
4.4-5.0	Distinction	
3.6-4.3	Merit	
2.8-3.5	Credit	
2.0-2.7	Pass	

P 20 1 10 8

#### 8. Classification of awards (Degree)

Cumulative GPA	Classification	Symbol
4.4-5.0	First Class	1
3.6-4.3	Second Class, Upper Division	2(i)
2.8-3,5	Second Class, Lower Division	2(ii)
2.0-2.7	Pass	P

## 9. Progression from semester to semester

Academic Standing	Description	Notes
Proceed (P)	Student can proceed to the next semester	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Academic Warning (AW)	A student who has a CGPA of 1.21-1.99 & is in academic good standing shall be placed on AW or AP depending on credit load	
Academic Probation (AP)	A student who has a CGPA of 1.21-1.99 & is in academic good standing shall be placed on AW or AP depending on credit load	
Fail and Discontinue (FD)	A student who fails to satisfy all regulations for proceed, AW or AP shall be placed on FD status	Student can reapply after a lapse of one semester but within 5 academic years
Fail and Exclude (FE)	A student who is placed on FD status twice shall be placed on FE status	Student can reapply after 2 academic years but within 5 academic years
Withdrawn (W)	Withdrawal refers to withdrawing from all courses a student is registered for thus cancelling enrolment for the semester	Student can request to be reinstated when they are ready to continue their studies within 5 academic years

10. Minimum credits required to earn a Graduate Degree = 36 (duration of 4 semesters minimum), for Higher Diploma = 90 (duration of 6 semesters minimum), Bachelor of Science Degree = 120 (duration of 8 semesters minimum)

NB: Students awarded exemptions may accumulate credits lower that the normal load to earn a qualification in a fewer number of semesters

### APOSTILLE

Convention de la haye du 5 October 1001

1. Country: Republic of Botswana

This Public document

2. Has been city day: VICE CHANCELLOR

BOTSWANA UNIVERSITY OF AGRICULTURE AND NATURAL RESOURCES

ACADEMIC SERVICES
P/BAG 0027 GABORONE

OTSWANA UNIVERSITY OF AGRICULTU

& NATURAL RESOURCE:

3. Acting with capacity of: BUAN

4. Certified ;

5. At Gaborone

6. The 27/01/2021

By, the authority of the Senate and having fulfilled the

7. BY: GAEIMELWE GOITSEMANG

8. Signature: CMM2000 requirements of the University Regulations,

PERMANENT SECRETARY, MINISTRY OF INTERNATIONAL

AFFAIRS AND COOPERATION

NO 055 2021

BAURA, MUSTAFA ADIL SAFARINO

was duly admitted to the Degree of

# BACHELOR OF SCIENCE IN SOIL AND WATER CONSERVATION ENGINEERING

at a Congregation held



on the 27th day of November 2020

VICE CHANCELLOR



DEAN OF FACULTY