

# FACULTY OF SCIENCE AND TECHNOLOGY DEPARTMENT OF BIOLOGY

Telephone: 0204914105

Telegrams VARSITY NAIROBI

email chair-dept.biology@uonbi.ac.ke

P.O. Box 30197-00100 NAIROBI, KENYA

14th September 2021

123/100030/2017

TO WHOM IT MAY CONCERN

## RE: RECOMMENDATION LETTER - AYIERA FRED ARISI - 123/100030/2017

This is to confirm that the bearer of this letter was a bonafide student in the University of Nairobi, taking B.Sc. Microbiology and Biotechnology in the Department of Biology.

The student is seeking internship/placement in your institution and he will comply with all your requirements for placement/internship and abide by all rules and regulations of your institution.

Any assistance accorded to him will be highly appreciated and should you require specific information about the above referred, please do not hesitate to contact the undersigned.

Yours faithfulk

PROF. A. MUTHUMBI

AG. CHAIR DEPARTMENT OF BIOLOGY

CL/



UNIVERSITY OF NAIROBI FACULTY OF SCIENCE AND TECHNOLOGY

#### PROVISIONAL RESULT SLIP

Names: AYIERA FRED ARISI Registration Number: 123/100030/2017

Degree Programme : BACHELOR OF SCIENCE IN MICROBIOLOGY AND Registration Date : 23RD-AUG-2017

Academic Year: 2017/2018 - FIRST YEAR Level of Study: FIRST YEAR

|                |  | •     |
|----------------|--|-------|
| COURSE<br>CODE | DESCRIPTIVE COURSE TITLE               | GRADE |
| CCS001         | COMMUNICATION SKILLS                   | D     |
| CCS009         | ELEMENTS OF ECONOMICS                  | C     |
| CCS010         | HIV/AIDS                               | В     |
| SBL101         | MATHEMATICS FOR BIOLOGISTS             | С     |
| SBT101         | SURVEY OF PLANT KINGDOM                | E     |
| SBT102         | INTRODUCTORY BIOCHEMISTRY AND GENETICS | D     |
| SBT105         | INTRODUCTORY MICROBIOLOGY              | В     |
| SCH101         | INORGANIC CHEMISTRY I                  | E     |
| SCH102         | ORGANIC CHEMISTRY I                    | D     |
| SZL101         | INVERTEBRATE ZOOLOGY                   | C     |
| SZL102         | VERTEBRATE ZOOLOGY                     | С     |
| SZL103         | FUNDAMENTALS OF ECOLOGY                | D     |
|                |  |       |

#### RECOMMENDATION

PASS. PROCEED TO YEAR TWO

#### KEY TO GRADING SYSTEM

A = 70 % - 100 % - EXCELLENT B = 60 % - 69 % - GOOD C = 50 % - 59 % - SATISFACTORY D = 40 % - 49 % - PASS

E=0% - 39% - FAIL

\* - PASS AFTER RESIT

This is a provisional result slip issued by Faculties or Institutes or Schools of the University for the purposes of Employment and/or Sponsorship, and is not valid without a Stamp.

Date of Issue: 14-Sep-2021

DEAN, FACULTY OF SCIENCE AND TECHNOLOGY

for



UNIVERSITY OF NAIROBI FACULTY OF SCIENCE AND TECHNOLOGY

## **PROVISIONAL RESULT SLIP**

|   | Names :           | AYIERA FRED ARISI                                     | Registration Number: | 123/100030/2017 |
|---|-------------------|---|----------------------|-----------------|
| D | egree Programme : | BACHELOR OF SCIENCE IN MICROBIOLOGY AND BIOTECHNOLOGY | Registration Date :  | 23RD-AUG-2017   |
|   | Academic Year:    | 2018/2019 - SECOND YEAR                               | Level of Study :     | SECOND YEAR     |
|   | COURSE            | DESCRIPTIVE COURSE TITLE                              |                      | GRADE           |
|   | SBL201            | BIOMOLECULES  |                      | C               |
|   | SBL202            | LABORATORY TECHNIQUES                                 |                      | Α               |
|   | SBL204            | PROTEINS AND ENZYMES                                  |                      | E               |
|   | SBL205            | BASIC METABOLISM                                      |                      | C               |
|   | SBT201            | GYMNOSPERM AND ANGIOSPERM TAXONOMY                    |                      | E               |
|   |                   |   |                      |                 |

C

C

D

A

B

D

D

#### RECOMMENDATION

SBT202

**SBT203** 

SBT204

SZE203

SZL201

SZL202

SZL204

PASS. PROCEED TO YEAR THREE

#### KEY TO GRADING SYSTEM

A = 70 % - 100 % - EXCELLENT
B = 60 % - 69 % - GOOD
C = 50 % - 59 % - SATISFACTORY
D = 40 % - 49 % - PASS
E = 0 % - 39 % - FAIL
\*- PASS AFTER RESIT

This is a provisional result slip issued by Faculties or Institutes or Schools of the University for the purposes of Employment and/or Sponsorship, and is not valid without a Stamp.

DEAN, FACULTY OF SCIENCE AND TECHNOLOG

Date of Issue: 14-Sep-2021

ERSITY OF

P.O. Box 30197

PRINCIPLES OF BACTERIOLOGY

PLANT STRUCTURE AND FUNCTION

ANIMAL ECOLOGY & BEHAVIOUR

PLANT ECOLOGY

CELL BIOLOGY

BASIC IMMUNOLOGY

HISTOLOGY



UNIVERSITY OF NAIROBI **FACULTY OF SCIENCE AND TECHNOLOGY** 

## PROVISIONAL RESULT SLIP

|    | Names:            | AYIERA FRED ARISI                                     | Registration Number : | 123/100030/2017 |
|----|-------------------|---|-----------------------|-----------------|
| De | egree Programme : | BACHELOR OF SCIENCE IN MICROBIOLOGY AND BIOTECHNOLOGY | Registration Date :   | 23RD-AUG-2017   |
|    | Academic Year:    | 2019/2020 - THIRD YEAR                                | Level of Study :      | THIRD YEAR      |
|    | COURSE<br>CODE    | DESCRIPTIVE COURSE TITLE                              |                       | GRADE           |
|    | SBT301            | GENERAL MYCOLOGY                                      |                       | C               |
|    | SBT304            | GENERAL GENETICS                                      |                       | D               |
|    | SBT317            | FOOD MICROBIOLOGY                                     |                       | D               |
|    | SBT318            | LABORATORY METHODS IN MICROBIOLOGY                    |                       | A               |
|    | SBT319            | MECHANISMS OF MICROBIAL PATHOGENICITY                 |                       | В               |

#### RECOMMENDATION

SZL303

SZL304

SZL310

SZL311

SZL315

PROCEED TO YEAR FOUR

## KEY TO GRADING SYSTEM

A = 70 % - 100 % - EXCELLENT B = 60 % - 69 % - GOOD C = 50 % - 59 % - SATISFACTORY D = 40 % - 49 % - 39 % **PASS** E = 0 % - 39 % \* - PASS AFTER RESIT FAIL

BIOSTATISTICS

VIROLOGY

APPLIED IMMUNOLOGY

MOLECULAR BIOLOGY

INTRODUCTION TO PARASITOLOGY

This is a provisional result slip issued by Faculties or Institutes or Schools of the University for the purposes of Employment and of Sponsorship, and is not valid without a Stamp.

P.O. Box 30197

DEAN, FACULTY OF SCHOOL AND TECHNOLOG

Date of Issue: 14-Sep-2021

D

C

В

D

C



UNIVERSITY OF NAIROBI FACULTY OF SCIENCE AND TECHNOLOGY

#### PROVISIONAL RESULT SLIP

| Names: | AYIERA FRED ARISI                             | Registration Number: 123/100030/2017 |
|--------|---|--------------------------------------|
|        | BASUE: 05 05 05 00 00 00 00 00 00 00 00 00 00 |                                      |

Degree Programme : BACHELOR OF SCIENCE IN MICROBIOLOGY AND Registration Date : 23RD-AUG-2017

| Academic Year: 2020/2021 - FOURTH YEAR |   | Level of Study: FOURTH YEAR |
|--|---|-----------------------------|
| COURSE<br>CODE                         | DESCRIPTIVE COURSE TITLE                    | GRADE                       |
| SBT402                                 | MICROBIAL ECOLOGY                           | В                           |
| SBT405                                 | APPLIED MYCOLOGY                            | A                           |
| SBT413                                 | APPLIED MICROBIOLOGY AND BIOTECHNOLOGY      | С                           |
| SBT414                                 | RESEARCH PAPER                              | A                           |
| SBT415                                 | MOLECULAR BIOLOGY II                        | E                           |
| SBT416                                 | MICROORGANISMS AS BIOLOGICAL CONTROL AGENTS | A                           |
| SBT417                                 | ENVIRONMENTAL MICROBIOLOGY                  | С                           |
| SBT418                                 | MARINE MICROBIOLOGY                         | D                           |
| SZL406                                 | MEDICAL PROTOZOOLOGY                        | A                           |
| SZL407                                 | MEDICAL HELMINTHOLOGY                       | В                           |

#### RECOMMENDATION

PASS. AWARDED THE DEGREE OF BACHELOR OF SCIENCE IN MICROBIOLOGY AND BIOTECHNOLOGY AT SECOND CLASS HONOURS, LOWER DIVISION

#### KEY TO GRADING SYSTEM

A = 70 % - 100 % **EXCELLENT** First Class Honours B = 60 % - 69 % GOOD Second Class Honours, Upper Division C = 50 % - 59 % SATISFACTORY Second Class Honours, Lower Division D = 40 % - 49 % PASS Pass WENT OF E = 0 % - 39 % \* - PASS AFTER RESIT

This is a provisional result slip issued by Faculties or Institutes or Schools of the University for the purposes of Employment and/or Sponsorship, and is not valid without a Stamp.

O. Box 30197

DEAN, FACULTY OF SCIENCE AND TECHNOLOGY

for

Date of Issue: 14-Sep-2021