# SOKOINE UNIVERSITY OF AGRICULTURE (SUA), MOROGORO



ADMISSION REQUIREMENTS FOR DEGREE AND NON-DEGREE PROGRAMMES IN THE ACADEMIC YEAR 2024-2025

# **TABLE OF CONTENT**

# Contents

|     | ENERAL ADMISSION REQUIREMENTS FOR UNDERGRADUATE DEGREE  OGRAMS            | 4  |
|-----|---|----|
| B.  | ADMISSION REQUIREMENTS FOR DEGREE PROGRAMMES                              | 4  |
| COL | LEGE OF AGRICULTURE   | 4  |
| 1.  | BSc. Agriculture General  | 4  |
| 2.  | BSc. Horticulture   | 5  |
| 3.  | Bachelor of Crop Production and Managent                                  | 5  |
| 4.  | BSc. Agronomy   | 5  |
|     | BSc. Human Nutrition  |    |
| 6.  | BSc. Family and Consumer Studies  | 6  |
|     | BSc. Animal Science   |    |
| 8.  | BSc. Aquaculture  | 6  |
| 9.  | BSc. Range Management   | 6  |
| 10  | ). BSc. Applied Agricultural Extension                                    | 7  |
| 11  | . Bachelor of Community Development                                       | 7  |
| COL | LEGE OF FORESTRY, WILDLIFE AND TOURISM (CFWT)                             | 7  |
| 12  | 2. BSc. Forestry  | 7  |
| 13  | 3. BSc. Wildlife Management   | 7  |
| 14  | l. Bachelor of Tourism Management   | 8  |
| 15  | 5. Bachelor of Science in Wood Technologies and Value Addition            | 8  |
| COL | LEGE OF VETERINARY MEDICINE AND BIOMEDICAL SCIENCES                       | 8  |
| 16  | S. Bachelor of Veterinary Medicine  | 8  |
| 17  | 7. BSc. Biotechnology & Laboratory Sciences                               | 9  |
| COL | LEGE OF NATURAL AND APPLIED SCIENCE                                       | 9  |
| 18  | B. BSc. Environmental Science and Management                              | 9  |
| 19  | 9. BSc. Information Technology  | 9  |
| 20  | D. Bachelor of Science with Education (Agricultural Sciences and Biology) | 10 |
| 21  | . BSc. With Education   | 10 |
| 22  | 2. Bachelor of Information and Records Management                         | 10 |

| SCHOOL OF ENGINEERING AND TECHNOLOGY                                      | 11 |
|---|----|
| 23. BSc. Food Science and Technology                                      | 11 |
| 24. BSc. Agricultural Engineering   | 11 |
| 25. BSc. Irrigation and Water Resources Engineering                       | 11 |
| 26. BSc. Bio-Processing and Post-harvest Engineering                      | 12 |
| COLLEGE OF ECONOMICS AND BUSINESS STUDIES                                 | 12 |
| 27. BSc. Agricultural Economics and Agribusiness                          | 12 |
| 28. Bachelor of Agriculture Investment and Banking                        | 12 |
| COLLEGE OF SOCIAL SCIENCES AND HUMANITIES                                 | 13 |
| 29. Bachelor of Rural Development   | 13 |
| 30. Bachelor of Arts in Development Planning and Management               | 13 |
| MIZENGO PINDA CAMPUS - KATAVI   | 13 |
| 31. Bachelor of Science in Bee Resources Management                       | 13 |
| C. SPECIFIC ADMISSION REQUIREMENTS FOR CERTIFICATE AND DIPLOMA PROGRAMMES | 14 |
| COLLEGE OF AGRICULTURE  | 14 |
| 1. Diploma in Seed Technology   | 14 |
| COLLEGE OF NATURAL AND APPLIED SCIENCES                                   | 14 |
| 2. Certificate in Information Technology                                  | 14 |
| 3. Diploma in Information Technology                                      | 14 |
| COLLEGE OF VERINARY MEDICINE AND BIOMEDICAL SCIENCES                      | 14 |
| 4.Diploma in Tropical Animal Health & Production                          | 14 |
| 5.Diploma in Laboratory Technology  | 15 |
| MIZENGO PINDA CAMPUS  | 15 |
| 6. Diploma in Crop Production and Management                              | 15 |
| 7. Certificate in Tour guide and Hunting Operation                        | 15 |
| D ADDITIONAL INFORMATION  | 16 |

# A. GENERAL ADMISSION REQUIREMENTS FOR UNDERGRADUATE DEGREE PROGRAMS

| No | Applicant category                 | Minimum entry qualification   |
|----|------------------------------------|---|
| 1  | Completed A-Level before 2014      | Two principal passes with a total of 4.0 points from Two subjects defining the admission into the respective program (where $A = 5$ ; $B = 4$ ; $C = 3$ ; $D = 2$ ; $E = 1$ )   |
| 2  | Completed A-Level in 2014 and 2015 | Two principal passes (Two Cs) with a total of 4.0 points from Two Subjects defining admission into the respective program (where A = 5; B+= 4; B = 3; C = 2; D = 1)   |
| 3  | Completed A-Level from 2016        | Two principal passes with a total of 4.0 points from Two subjects defining the admission into the respective program (where $A = 5$ ; $B = 4$ ; $C = 3$ ; $D = 2$ ; $E = 1$ )   |
| 4  | Equivalent applicants              | At least four O' – Level passes (Ds and above) or NTA Level III with four O' -Level passes or equivalent foreign qualifications as established by either NECTA; and At least a GPA 3.0 for Ordinary Diploma (NTA level 6); OR Average of B for Full Technician Certificate (FTC) (where A = 5; B = 4; C = 3 and D = 2 points); OR Average of 'B' Grade for Health related awards such as Clinical Medicine and others; Or A Distinction for unclassified diplomas and certificates Upper Second Class for classified non-NTA diploma or equivalent foreign qualifications as established by NACTVET |

#### B. SPECIFIC ADMISSION REQUIREMENTS FOR DEGREE PROGRAMMES

#### **COLLEGE OF AGRICULTURE**

### 1. BSc. Agriculture General

Two principal passes (4 points) in **Biology** and one of the following subjects: Chemistry, Physics, Geography or Agriculture. **OR** Diploma in Agriculture **with an average of "B" or a minimum GPA of 3.0.** In addition, an applicant **must** have a minimum of "**D**" grade in two science subjects at O-Level.

Tuition fees: Tzs 1,263,000/= for Tanzanians; USD 3100 for international students;

Duration: 3 years; Admission capacity: 130 for direct entry and 40 for Equivalent.

#### 2. BSc. Horticulture

Two principal passes (4 points) in **Biology** and one of the following subjects: Chemistry, Physics, Geography or Agriculture. **OR** Diploma in General Agriculture, Horticulture with an average of "B" or a minimum GPA of 3.0. In addition, an applicant must have a minimum of "D" grade in two science subjects at O-Level.

Tuition fees: Tzs 1,263,000/= for Tanzanians; USD 3100 for international students;

Duration: 3 years; Admission capacity: 140 for direct entry and 60 for Equivalent.

# 3. Bachelor of Crop Production and Management

Two principal passes (4 points) in **Chemistry** and **Biology** and a subsidiary pass in one of the following subjects: Geography, Physics or Agriculture. **OR** Diploma in Agriculture, Crop Production, Horticulture, Agro-mechanics **with an average of "B" or a minimum GPA of 3.0.** An applicant must have a minimum of "D" grade in two of the following subjects at O level: Biology, Chemistry, Physics, Geography or Agriculture.

Tuition fees: Tzs 1,263,000/= for Tanzanians; USD 3100 for international students;

Duration: 3 years; Admission capacity: 80 for direct entry and 20 for Equivalent.

#### 4. BSc. Agronomy

Two principal passes (4 points) in **Biology** and one of the following subjects: Chemistry, Agriculture, Physics or Geography **OR** Diploma in Agriculture, Agromechanization with an average of "B" or a minimum GPA of 3.0. In addition, an applicant must have a minimum of "D" grade in two science subjects at O-Level

Tuition fees: Tzs 1,263,000/= for Tanzanians; USD 3100 for international students;

Duration: 3 years; Admission capacity: 80 for direct entry and 20 for Equivalent

#### 5. BSc. Human Nutrition

Two principal passes (4 points) in **Chemistry** and one of the following subjects: Biology, Home Economics, Agriculture, Nutrition, Advanced Mathematics, Physics or Geography **OR** Diploma in Human Nutrition, Home Economics, Food Science, Nursing, Biomedical, Laboratory Technology, Community Development or Clinical Medicine **with an average of "B" or a minimum GPA of 3.0.** In addition, an applicant must have a minimum of "**D**" grade in **Biology** and two science subjects at O-Level.

Duration: 3 years; Admission capacity: 140 for direct entry and 40 for Equivalent.

### 6. BSc. Family and Consumer Studies

Two principal passes (4 points) in the following subjects: Chemistry, Biology, Home Economics, Agriculture, Nutrition, Advanced Mathematics, Physics or Geography. **OR** Diploma in Human Nutrition, Home Economics, Food Science, Nursing, Community Development, Biomedical, Laboratory Technology or Clinical Medicine, **with an average of "B" or a minimum GPA of 3.0.** In addition, an applicant must have a minimum of "D" grade in four subjects at O-Level except Religious subject.

Tuition fees: Tzs 1,263,000/= for Tanzanians; USD 3100 for international students; Duration: 3 years; Admission capacity: 100 for direct entry and 20 for Equivalent.

#### 7. BSc. Animal Science

Two principal passes (4 points) in **Biology** and one of the following Chemistry, Physics or Agriculture. **OR** Diploma in Animal Husbandry, Animal Health, Agriculture or other related fields **with an average of "B" or a minimum GPA of 3.0.** In addition, an applicant must have a minimum of "D" grade in two science subjects at O-Level.

Tuition fees: Tzs 1,263,000/= for Tanzanians; USD 3100 for international students;

Duration: 3 years; Admission capacity: 200 for direct entry and 40 for Equivalent.

#### 8. BSc. Aquaculture

Two principal passes (4 points) in **Biology** and one in the following subjects: Agriculture, Chemistry, Physics or Geography. **OR** Diploma in Aquaculture, Fisheries, Natural Sciences, Animal Husbandry, Animal Production, Wildlife, Animal Environmental Health or Agriculture **with an average of "B" or a minimum GPA of 3.0.** In addition, an applicant **must** have a minimum of "**D**" grade in two science subjects at O-Level.

Tuition fees: Tzs 1,263,000/= for Tanzanians; USD 3100 for international students;

Duration: 3 years; Admission capacity: 200 for direct entry and 40 for Equivalent.

#### 9. BSc. Range Management

Two principal passes (4 points) in the following subjects: Biology, Agriculture, Chemistry, Physics, Advanced Mathematics or Geography **OR** Diploma in Range Management, Animal Husbandry and Production, Animal Health, Agriculture, Forestry or Wildlife Management with an average of "B" or a minimum **GPA** of **3.0.** In addition, an applicant must have a minimum of "D" grade in two science subjects at O-Level.

Duration: 3 years; Admission capacity: 184 for direct entry and 36 for Equivalent.

# 10. BSc. Applied Agricultural Extension

Diploma in Agricultural and Livestock fields with an average of "B" or a minimum GPA of 3.0. In addition, an applicant must have a minimum of "D" grade in Biology and two science subjects at O-Level.

Tuition fees: Tzs 1,263,000/= for Tanzanians; USD 3100 for international students;

Duration: 3 years; Admission capacity: 200 for Equivalent.

#### 11. Bachelor of Community Development

Two principal passes (4 points) in the following subjects: History, Geography, Economics, Biology, Chemistry, Agriculture, Accountancy, Commerce, Advanced Mathematics or Physics. **OR** Diploma in Community Development, Social Work, Sociology, Rural Development, Agriculture or other related fields **with an average of 'B' or a minimum GPA of 3.0.** In addition, an applicant **must** have a minimum of "D" grade in four subjects at O-Level except Religion subject.

Tuition fees: Tzs 1,000,000/= for Tanzanians; USD 3100 for international students;

Duration: 3 years; Admission capacity: 300 for direct entry and 200 for Equivalent.

### COLLEGE OF FORESTRY, WILDLIFE AND TOURISM (CFWT)

#### 12. BSc. Forestry

Two principal passes (4 points) in **Biology** and one of the following subjects: Chemistry, Physics, Geography or Agriculture. **OR** Diploma in Forestry/Bee-Keeping, Wildlife Management or Agriculture **with an average of "B" or a minimum GPA of 3.0.** In addition, an applicant must have a minimum of "D" grade in **Biology** and two science subjects at O-Level.

Tuition fees: Tzs 1,263,000/= for Tanzanians; USD 3100 for international students;

Duration: 3 years; Admission capacity: 150 for direct entry and 50 for Equivalent.

#### 13. BSc. Wildlife Management

Two principal passes (4 points) in **Biology** and one of the following subjects: Chemistry, Physics or Geography **OR** Diploma in Wildlife Management, Forestry, Bee-Keeping, Animal Health, Animal Production or other related fields **with an average of "B" or a minimum GPA of 3.0.** In addition, an applicant must have a minimum of "**D**" grade in **Biology** and two science subjects at O-Level.

Duration: 3 years; Admission capacity: 120 for direct entry and 40 for Equivalent.

# 14. Bachelor of Tourism Management

Two principal passes (4 points) in the following subjects: History, Kiswahili, Biology, Geography, Chemistry, Physic, Agriculture, Advanced Mathematics, Nutrition, Home Economics, Economics, Commerce, English, French or Spanish. **OR** Diploma in Tourism, Hotel Management, Catering, Nutrition, Home Economics, Agriculture, Education, Forestry or Wildlife Management **with an average of "B" or a minimum GPA of 3.0.** In addition, an applicant must have a minimum of "D" grade in four subjects at O-Level except Religious subject.

Tuition fees: Tzs 1,000,000/= for Tanzanians; USD 3100 for international students;

Duration: 3 years; Admission capacity: 150 for direct entry and 66 for Equivalent.

#### 15. Bachelor of Science in Wood Technologies and Value Addition

Two principal passes (4 points) in the following subject: Geography, Advanced Mathematics, Physics, Chemistry, Biology, Nutrition or Agriculture. **OR** Diploma in Forestry, Bee-Keeping, Wildlife Management, Agribusiness, Horticulture, Agromechanics, Agricultural Engineering or Agriculture with an average of "B" or a minimum GPA of 3.0. In addition, an applicant must have a minimum of "D" grade in **Biology** and two science subjects at O-Level.

Tuition fees: Tzs 1,263,000/= for Tanzanians; USD 3100 for international students;

Duration: 3 years; Admission capacity: 40 for direct entry and 10 for Equivalent.

#### **COLLEGE OF VETERINARY MEDICINE AND BIOMEDICAL SCIENCES**

## 16. Bachelor of Veterinary Medicine

Two principal passes (4 points) in **Chemistry** and **Biology** whereas, an applicant must have a subsidiary in one of the following subjects: Advanced Mathematics, Physics, Geography, Nutrition or Agriculture. If one of the subsidiary passes does not include Physics an applicant, **must** have minimum of "C" grade in Physics, Mathematics and English at O-Level. **OR.** Diploma in Animal Health, Animal Health and Animal Production or Animal Husbandry and Production **with an average of** "B" or a minimum GPA of 3.0. In addition, an applicant must have a minimum of "D" grade in the following subjects: Biology, Chemistry, Physics, Basic Mathematics or Agriculture at O-Level.

Tuition fees: Tzs 1,263,000/= for Tanzanians; USD 3100 for international students;

Duration: 5 years; Admission capacity: 120 for direct entry and 40 for Equivalent.

#### 17. BSc. Biotechnology & Laboratory Sciences

Two principal passes (4 points) in **Chemistry** and **Biology** whereas, an applicant **must** have a subsidiary in one of the following subjects: Physics, Geography, Nutrition or Agriculture. In addition, an applicant **must** have a minimum of "C" grade in one of the following subjects: Physics, Geography, Nutrition or Agriculture at O-Level **OR** Diploma in Laboratory Technology, Medical Laboratory Technology, Veterinary Laboratory Technology, Applied Biology, Applied Chemistry, Animal Health, Animal Production Wildlife, Agriculture, Fisheries, Forestry or Bee-Keeping **with an average of "B" or a minimum GPA of 3.0.** In addition, an applicant must have a minimum of "D" grade in Biology and one of the following subjects: Chemistry, Physics, Basic Mathematics, Agriculture or Geography at O-Level.

Tuition fees: Tzs 1,263,000/= for Tanzanians; USD 3100 for international students;

Duration: 3 years; Admission capacity: 100 for direct entry and 40 for Equivalent.

#### **COLLEGE OF NATURAL AND APPLIED SCIENCE**

#### 18. BSc. Environmental Science and Management.

Two principal passes (4 points) in **Chemistry** and one of the following subjects: Biology, Advanced Mathematics, Geography, Physics or Agriculture. An applicant without a subsidiary pass in either Biology or Advanced Mathematics at A-Level **must** have a minimum of "C" grade in either Biology or Basic Mathematics at O-Level. **OR** Diploma in Physics, Chemical or Biological Sciences **with an average of** "B" or a minimum GPA of 3.0. In addition, an applicant **must** have a minimum of "D" grade in Chemistry and Basic Mathematics at O-Level.

Tuition fees: Tzs 1,263,000/= for Tanzanians; USD 3100 for international students;

Duration: 3 years; Admission capacity: 210 for direct entry and 36 for Equivalent.

#### 19. BSc. Information Technology

Two principal passes (4 points) in **Advanced Mathematics** and one of the following subjects: Physics, Chemistry, Biology, Geography or Computer Science. **OR.** Diploma in Information Technology, Computer Sciences, Computer Engineering, Electronics or Telecommunication Engineering with an average of 'B' or a minimum GPA of 3.0. In addition, an applicant must have a minimum of "D" grade in two science subject and a minimum of "D" grade in Basic Mathematics at O-Level.

Duration: 3 years; Admission capacity: 160 for direct entry and 40 for Equivalent.

# 20. Bachelor of Science with Education (Agricultural Sciences and Biology)

Two principal passes in Biology and one of the following subjects: Physics, Chemistry, Geography, Advanced Mathematics, Agriculture, Computer Science or Nutrition. **OR** Diploma in Agriculture or Education **with an average of "B" or a minimum GPA of 3.0**. In addition, an applicant must have a minimum of "D" grade in Biology and two science subjects at O-Level.

Tuition fees: Tzs 1,263,000/= for Tanzanians; USD 3100 for international students;

Duration: 3 years; Admission capacity: 200 for direct entry and 20 for Equivalent.

**21. BSc. With Education** (Chemistry & Biology), (Chemistry & Mathematics), (Geography & Mathematics), (Geography & Biology) and (Information Technology & Mathematics)

Two principal passes (4 points) in the respective combinations in the following subjects: Chemistry, Biology, Geography, Advanced Mathematics, or Computer Science OR Diploma in Education with an average of "B" or GPA of 3.0. In addition, an applicant must have a minimum of "D" grade in two science subjects in the following order, Chemistry and Biology, Chemistry and Physics; Chemistry and Mathematics, Geography and Biology, or Geography and Basic Mathematics; Physics and Mathematics; Physics and Geography at O-Level.

Tuition fees: Tzs 1,263,000/= for Tanzanians; USD 3100 for international students;

Duration: 3 years; Admission capacity: 460 for direct entry and 20 for Equivalent.

#### 22. Bachelor of Information and Records Management

Two principal passes (4 points) in the following subjects: History, Kiswahili, English, Economics, Accountancy, Nutrition, Biology, Chemistry, Physics, Geography or Agriculture. **OR** Diploma in Records and Achieves Management, Public Administration, Human Resource Management, Library and Information studies or Information and Communication Technology **with an average of "B" or a minimum GPA of 3.0.** In addition, an applicant must have a minimum of "D" grade in four subjects at O-Level except Religious subject.

Tuition fees: Tzs 1,000,000/= for Tanzanians; USD 3100 for international students;

Duration: 3 years; Admission capacity: 100 for direct entry and 30 for Equivalent

#### SCHOOL OF ENGINEERING AND TECHNOLOGY

#### 23. BSc. Food Science and Technology

Two principal passes (4 points) in **Chemistry** and one of the following subjects: Biology, Physics, Nutrition, Home Economics, Agriculture, Advanced Mathematics or Geography. **OR** Diploma in Food Science, Home Economics, Nutrition or other related fields **with an average of "B" or a minimum GPA of 3.0.** In addition, an applicant must have a minimum of "**D**" grade in two science subjects at O-Level.

Tuition fees: Tzs 1,263,000/= for Tanzanians; USD 3100 for international students;

Duration: 3 years; Admission capacity: 120 for direct entry and 20 for Equivalent.

# 24. BSc. Agricultural Engineering

Two principal passes (4 points) in **Advanced Mathematics** and one of the following subjects: Physics, Chemistry or Geography. In addition, an applicant must have a minimum of "D" grade in Physics, Chemistry and Biology at O-Level **OR** Diploma or Full Technician Certificate (FTC) in Agricultural Engineering, Hydrogeology and Water Well Drilling, Water Quality Laboratory Technology, Irrigation Engineering or Water Resources Engineering with an average of 'B' or GPA of not less than 3.0. In addition, an applicant must have a minimum of "D" grade in two science subject and a minimum of "D" grade in Basic Mathematics at O-Level.

Tuition fees: Tzs 1,263,000/= for Tanzanians; USD 3100 for international students;

Duration: 4 years; Admission capacity: 65 for direct entry and 15 for Equivalent.

#### 25. BSc. Irrigation and Water Resources Engineering

Two principal passes (4 points) in **Advanced Mathematics** and one of the following subjects: Physics, Chemistry or Geography. **In addition, an applicant must have a minimum of "D" grade in** Physics, Chemistry and Biology at O-Level. **OR** Diploma or Full Technician Certificate (FTC) in Agricultural Engineering, Hydrogeology and Water Well Drilling, Water Quality Laboratory Technology, Irrigation Engineering or Water Resources Engineering **with an average of 'B' or GPA of not less than 3.0.** In addition, an applicant must have a minimum of "D" grade in two science subject and a minimum of "D" grade in Basic Mathematics at O-Level.

Tuition fees: Tzs 1,263,000/= for Tanzanians; USD 3100 for international students;

Duration: 4 years; Admission capacity: 65 for direct entry and 15 for Equivalent.

# 26. BSc. Bio-Processing and Post-harvest Engineering

Two principal passes (4 points) in **Advanced Mathematics** and one of the following subjects: Physics Chemistry or Geography. **In addition, an applicant must have a minimum of "D" grade** in Physics Chemistry and Biology. **OR** Diploma or Full Technician Certificate (FTC) in Agricultural Engineering, Hydrogeology and Water Well Drilling, Water Quality Laboratory Technology, Irrigation Engineering or Water Resources Engineering **with an average of 'B' or minimum GPA of 3.0.** In addition, an applicant must have a minimum of "**D**" grade in two science subject and a minimum of "**D**" grade in Basic Mathematics at O-Level.

Tuition fees: Tzs 1,263,000/= for Tanzanians; USD 3100 for international students;

Duration: 4 years; Admission capacity: 65 for direct entry and 15 for Equivalent.

#### **COLLEGE OF ECONOMICS AND BUSINESS STUDIES**

# 27. BSc. Agricultural Economics and Agribusiness

Two principal passes (4 points) in the following subjects: Economics, Advanced Mathematics, Geography, Commerce, Accountancy, Physics, Chemistry, Agriculture or Biology. In addition, an applicant must have a minimum of "D" grade in Basic Mathematics at O-Level OR Diploma in Agriculture with an average of "B" or a minimum GPA of 3.0. In addition, an applicant must have a minimum of "D" grade in two science subject and a minimum of "D" grade in Basic Mathematics at O-Level.

Tuition fees: Tzs 1,263,000/= for Tanzanians; USD 3100 for international students;

Duration: 3 years; Admission capacity: 250 for direct entry and 35 for Equivalent.

#### 28. Bachelor of Agriculture Investment and Banking

Two principal passes (4 points) in the following subjects: Economics, Advanced Mathematics, Geography, Accountancy, Commerce, Physics, Chemistry, Food and Nutrition, Agriculture or Biology. In addition, an applicant **must** have a minimum of a "D" grade in Basic Mathematics at O-Level. **OR** Diploma in Agriculture **with an average of 'B' or a minimum GPA of 3.0.** In addition, an applicant must have a minimum of "D" grade in two science subjects at O-Level.

Tuition fees: Tzs 1,000,000/= for Tanzanians; USD 3100 for international students; Duration: 3 years; Admission capacity: 100 for direct entry and 20 for Equivalent

#### **COLLEGE OF SOCIAL SCIENCES AND HUMANITIES**

# 29. Bachelor of Rural Development

Two principal passes (4 points) in the following subjects, History, Kiswahili, English, Literature, Geography, Economics, Advanced Mathematics, Physics, Chemistry, Biology, Commerce, Accountancy, Nutrition or Agriculture. In addition, applicants with principal passes in Kiswahili and Literature must have credits in Biology, Geography and History at 'O' Level. **OR** Diploma in Rural Development, Community Development, Agriculture or Agricultural Education with an average of 'B' or GPA of not less than 3.0. In addition, an applicant must have a minimum of "D" grade in two science subjects.

Tuition fees: Tzs 1,000,000/= for Tanzanians; USD 3100 for international students;

Duration: 3 years; Admission capacity: 300 for direct entry and 100 for Equivalent.

#### 30. Bachelor of Arts in Development Planning and Management

Two principal passes (4 points) in the following subject: History, Geography, English, Kiswahili, Economics, Advanced Mathematics, Commerce, Accountancy, Physics, Chemistry, Biology, Nutrition or Agriculture. In addition, an applicant must have a minimum of "D" grade in Basic Mathematics at O-Level. **OR** Diploma in Development Planning and management, Governance and Development, Rural Development, Development Studies, Local Government Administration, Education, Community, Development, Political Science, Social work, Sociology, Gender Studies, with an average of "B" or a minimum GPA of 3.0. In addition, an applicant must have a minimum of "D" grade in four subjects at O-Level except Religion subject and a minimum of "D" grade in Basic Mathematics at O-Level or Subsidiary Pass in Advanced Mathematics at A-level.

Tuition fees: Tzs 1,000,000/= for Tanzanians; USD 3100 for international students;

Duration: 3 years; Admission capacity: 100 for direct entry and 80 for Equivalent.

#### **MIZENGO PINDA CAMPUS - KATAVI**

#### 31. Bachelor of Science in Bee Resources Management

Two principal passes (4 points) in **Biology** and one of the following subjects: Chemistry, Physics, Agriculture, Nutrition or Geography **OR** Diploma in Forestry, Bee-Keeping, Wildlife Management, Entomology or Agriculture **with an average of** "**B**" or a minimum **GPA of 3.0.** In addition, an applicant must have a minimum of "D" grade in two science subjects at O-Level, of which one must be **Biology** at O-Level.

Tuition fees: Tzs 1,263,000/= for Tanzanians; USD 3100 for international students;

Duration: 3 years; Admission capacity: 80 for direct entry and 40 for Equivalent.

# C. SPECIFIC ADMISSION REQUIREMENTS FOR CERTIFICATE AND DIPLOMA PROGRAMMES

#### **COLLEGE OF AGRICULTURE**

#### 1. Diploma in Seed Technology

Advanced level Certificate of Secondary Education with passes in Biology, Science and Practice of Agriculture and one of the following subjects: Advanced Mathematics/ Physics/ Chemistry/ Geography/ Economics and Commerce OR Basic Technician Certificate in General Agriculture/ Technician Certificate in General Agriculture/ Horticulture/ Technician Certificate in Crop Production or other relevance discipline from an accredited institution and CSEE passes in Biology/ Chemistry or Basic Mathematics at O-Level.

Tuition fees: Tzs 900,000/= Duration: 2 years; Admission capacity: 25.

#### **COLLEGE OF NATURAL AND APPLIED SCIENCES**

# 2. Certificate in Information Technology

O-level certificate with passes in at least four subjects except Religious subject.

Tuition fees: Tzs 800,000/= Duration: 1 years; Admission capacity: 100.

#### 3. Diploma in Information Technology

One principal or two passes at ACSEE in one of the following subjects: Advanced Mathematics, Physics, Biology, Chemistry, Science and Practice of Agriculture, Geography, Economics and Commerce **OR** Certificate in Information Technology, Engineering or other relevant disciplines. Pass in Basic Mathematics shall be required in either O level or in Certificate Courses.

Tuition fees: Tzs 900,000/= Duration: 2 years; Admission capacity: 150.

#### **COLLEGE OF VERINARY MEDICINE AND BIOMEDICAL SCIENCES**

#### 4. Diploma in Tropical Animal Health & Production

At least one principal pass in **Biology** and any of the following subjects Chemistry, Physics, Advanced Mathematics, Food and Nutrition, Geography or Science and Practice of Agriculture at A level secondary Education with a total of two points (**2pts**). In addition, such candidates must also have O-level passes in English and Basic Mathematics. **OR** Certificate in Animal Health (Agrovet),

Certificate in Animal Health and Production (AHPC), Certificate in Agricultural and Livestock Production (CALP). In addition, a holder of such certificates should have passed English and any three of the following *subjects*: Chemistry, Biology, Basic Mathematics Geography or Physics *at O-Level*.

Tuition fees: Tzs 900,000/= Duration: 2 years; Admission capacity: 150.

# 5. Diploma in Laboratory Technology

At least one Principal pass in **Chemistry** and one of the following subjects Biology, Physics, Mathematics Food and Nutrition, Geography or Science and Practice of Agriculture at A level secondary Education with a total of two points (2pts). Candidates with Advanced Level passes in combinations without Biology must have passed Biology at credit level in CSEE. OR Basic Technician certificate from recognized institution OR Certificate of Secondary education with passes in Biology and Chemistry and Trade test Certificate of at least grade II.

Tuition fees: Tzs 900,000/= Duration: 2 years; Admission capacity: 150.

#### **MIZENGO PINDA CAMPUS**

# 6. Diploma in Crop Production and Management

Advanced level Certificate of Secondary Education with passes in Biology, Science and Practice of Agriculture and one of the following subjects: Advanced Mathematics/ Physics/ Chemistry/ Geography/ Economics and Commerce OR Basic Technician Certificate in General Agriculture/ Technician Certificate in General Agriculture/ Horticulture/ Technician Certificate in Crop Production or other relevance discipline from an accredited institution and CSEE passes in Biology/ Chemistry or Basic Mathematics at O- Level.

Tuition fees: Tzs 900,000/= Duration: 2 years; Admission capacity: 50.

# 7. Certificate in Tour guide and Hunting Operation

Possession of Certificate of Secondary Education (CSE) with passes in a minimum of four of the following subjects: Biology, Chemistry, Physics, History, French, Geography, Basic Mathematics, Agriculture, English and Nutrition; OR Possession of National Vocational Training Award (N) III in Wildlife Tourism and Tour Guiding courses from institutions accredited by Vocational Educations and Training Authority (VETA). Applicants applying using VTA III must have fulfilled condition (i) above

Tuition fees: Tzs 800,000/= Duration: 1 years; Admission capacity: 70.

#### D. ADDITIONAL INFORMATION.

- Applicants with who are not Tanzanians and their certificates are not issued by NECTA or NACTVET are advised to send application letter and copies of their academic certificates to <a href="mailto:admission@sua.ac.tz">admission@sua.ac.tz</a>
- ii. Applicants with foreign secondary school certificates and they are in Tanzania they should arrange with the National Examinations Council (NECTA) and/or NACTEVET for equivalence translation before lodging their applications.
- iii. Applicants should apply directly to SUA using the online admission system Click "Application for Admission" button at <a href="www.sua.ac.tz">www.sua.ac.tz</a> and you will be directed.
- iv. Applications to all programs must be accompanied by non-refundable application fee of Ten thousand Tanzanian shillings only (10,000/=) payable through Banks/Mobile money using **Control Number** generated during the Preliminary application stages on the online admission application portal.
- v. For more information, please visit <a href="www.dus.sua.ac.tz">www.dus.sua.ac.tz</a> or call or email Admission Help Desk using the details provided below.

## Inquiries should be sent to: -

Admission Help desk
Directorate of Undergraduate
Studies,
Sokoine University of
Agriculture,
P.O BOX 3000, Chuo Kikuu,
Morogoro.

Mobilephones:+25573746223 0 or +255733091180 or +255737462229 or 0733091181

Email: <u>admission@sua.ac.tz</u>;

dus @sua.ac.tz Web: www.sua.ac.tz