

SOKOINE UNIVERSITY OF AGRICULTURE



CALL FOR APPLICATIONS FOR UNDERGRADUATE PROGRAMMES FOR ACADEMIC YEAR 2017/2018.

Sokoine University of Agriculture invites Applications from qualified candidates for admission to the Undergraduate Programs for the academic year 2017/2018.

A. SPECIFIC ADMISSION REQUIREMENTS FOR DEGREE PROGRAMS

1. BSc. Agriculture General:

Program Duration: 3 years; Admission Capacity: 130
Two Principal passes (**4 points**) in Biology/Botany and Chemistry/Physics/ Mathematics/Science and Practice in Agriculture at A- level certificate **OR** Diploma with a GPA of not less than **3.0** in Agriculture or related fields and **THREE** credits or **FOUR** passes in relevant science subjects at O-level certificate. **Fee: Tshs1,263,000 per year.**

2. BSc. Horticulture:

Program Duration: 3 years; Admission Capacity: 100
Two principal passes (**4 points**) in Biology and Chemistry/Physics/ Mathematics, Geography/ Science and Practice in Agriculture at A- level certificate **OR** Diploma with a GPA of not less than **3.0** in Agriculture/Horticulture or related fields and **THREE** credits or **FOUR** passes in relevant science subjects at O-level certificate. **Fee: Tshs1,263,000 per year.**

3. BSc. (Agronomy):

Program Duration: 3 years; Admission Capacity: 80
Two principal passes (**4 points**) in Biology/Botany and either of the following: Chemistry, Science and Practice in Agriculture, Physics, Mathematics, or Geography at A-level certificate **OR** Diploma with a GPA of not less than **3.0** in Agriculture or related fields and **THREE** credits or **FOUR** passes in relevant science subjects at O-level certificate. **Fee: Tshs1,263,000 per year.**

4. BSc. Agricultural Engineering:

Program Duration: 4 years; Admission Capacity: 80
Two principal passes (**4 points**) in Mathematics and Physics/Chemistry/ Geography and at least a credit pass at O-level or its equivalent in Physics and Chemistry/ Biology/Science and Practice in Agriculture at A- level certificate **OR** Full Technician Certificate or equivalent qualifications with an average grade of C and at least C grade in Mathematics **OR** Diploma with a GPA of not less than **3.0** in Agricultural Engineering or related fields with a credit pass in Mathematics at O-level certificate or Equivalent. **Fee: Tshs1,263,000 per year.**

5. BSc. Irrigation and Water Resource Engineering:

Program Duration: 4 years; Admission Capacity: 80
Two principal passes (**4 points**) in Mathematics and Physics/ Chemistry/ Geography at A- level certificate and at least a credit pass at O-level or its equivalent in

Physics and Chemistry/ Biology/Science and Practice in Agriculture **OR** NTA 6 Certificate or equivalent qualification with an average grade of C and at least a C grade in Mathematics **OR** Diploma with a GPA of not less than **3.0** in Agricultural Engineering or related fields and a credit pass in Mathematics at O-Level certificate or Equivalent. **Fee: Tshs1,263,000 per year.**

6. BSc. Bio-processing and Post-Harvest Engineering:

Program Duration: 4 years; Admission Capacity: 80
Two principal passes (**4 points**) in Mathematics and Physics/ Chemistry/ Geography A- level certificate and at least a credit pass at O-level or its equivalent in Physics and Chemistry/ Biology/Science and Practice in Agriculture **OR** Diploma with a GPA of not less than **3.0** in any engineering-related field and a credit pass in Mathematics at O-level certificate or its equivalent. **Fee: Tshs1,263,000 per year.**

7. BSc. Agricultural Economics and Agribusiness:

Program Duration: 3 years; Admission Capacity: 250
Two principal passes (**4 points**) in Economics/Mathematics/ Geography/Commerce/Accounts/Physics/ Chemistry and Science and Practice in Agriculture/ Biology/ Zoology/Botany at A- level certificate. Candidates must have at least a pass in mathematics at O-level certificate **OR** Diploma with a GPA of not less than **3.0** in Agriculture or related fields and **THREE** credits or **FOUR** passes in relevant subjects at O-level certificate. **Fee: Tshs1,263,000 per year.**

8. BSc. Food Science and Technology:

Program Duration: 3 years; Admission Capacity: 90
Two principal passes (**4 points**) in Chemistry and Biology/ Physics/ Food and Nutrition/Home Economics/Science and Practice in Agriculture/ Mathematics/ Geography at A- level certificate **OR** Diploma with a GPA of not less than **3.0** in Food Science/Home Economics or other related fields and **THREE** credits or **FOUR** passes in relevant science subjects at O-level certificate. **Tshs1,263,000 per year.**

9. BSc. Human Nutrition:

Program Duration: 3 years; Admission Capacity: 90
Two principal passes (**4 points**) in Chemistry and Biology/Home Economics/ Science and Practice in Agriculture/Food and Nutrition and Mathematics/Physics/Geography at A- level certificate **OR** Diploma with a GPA of not less than **3.0** in Human

Nutrition or Home Economics or Food Science or Nursing or Community Development or Clinical Medicine and other related fields and THREE credits or FOUR passes in relevant science subjects at O-level certificate. **Tshs1,263,000 per year.**

10. BSc. Family and Consumer Studies:

Program Duration: 3 years; Admission Capacity: 90

Two principal level passes (**4 points**) in Chemistry and Biology/Home Economics/ Science and Practice in Agriculture/Food and Nutrition and Mathematics/Physics/ Geography at A- level certificate **OR** Diploma with a GPA of not less than **3.0** in Human Nutrition or Home Economics or Clinical Medicine or Community Development or Nursing and other related fields and THREE credits or FOUR passes in relevant science subjects at O-level certificate. **Tshs1,263,000 per year.**

11. BSc. Animal Science:

Program Duration: 3 years; Admission Capacity: 110

Two principal passes (**4 points**) in Biology/Zoology and Chemistry/ Science and Practice in Agriculture /Physics/Mathematics at A- level certificate **OR** Diploma with a GPA of not less than **3.0** in Animal Husbandry/ Animal Health/ Agriculture or related fields and THREE credits or FOUR passes in relevant science subjects at O-level certificate. **Tshs1,263,000 per year.**

12. BSc. Aquaculture:

Program Duration: 3 years; Admission Capacity: 80

Two principal passes (**4 points**) in Biology/Zoology and Science and Practice in Agriculture/ Chemistry/ Physics/ Mathematics/ Geography at A- level certificate **OR** Diploma with a GPA of not less than **3.0** in Aquaculture, Fisheries, Natural Sciences, Animal Husbandry/Production/ Wildlife, Animal Health or Agriculture and THREE credits or FOUR passes in relevant science subjects at O-level certificate. **Tshs1,263,000 per year.**

13. BSc. Range Management:

Program Duration: 3 years; Admission Capacity: 70

Two principal passes (**4 points**) in Biology/Botany/Zoology and Science and Practice in Agriculture /Chemistry/ Physics/Mathematics/Geography at A- level certificate **OR** Diploma with a GPA of not less than **3.0** in Range Management, Animal Husbandry/Production, Animal Health, Agriculture, Forestry or Wildlife Management and THREE credits or FOUR passes in relevant science subjects at O-level certificate. **Tshs1,263,000 per year.**

14. BSc. in Applied Agricultural Extension:

Program Duration: 3 years; Admission Capacity: 150

Diploma with a GPA of not less than **3.0** and THREE credits or FOUR passes in relevant science subjects at O-level certificate. **Tshs1,263,000 per year.**

15. BSc. Forestry:

Program Duration: 3 years; Admission Capacity: 100

Two principal passes (**4 points**) in Biology/Botany and Chemistry/ Physics/Geography/Science and Practice of

Agriculture at A- level certificate **OR** Diploma with a GPA of not less than **3.0** in Forestry, Bee-keeping, Wildlife Management or Agriculture (with forestry component) and THREE credits or FOUR passes in relevant science subjects at O-level certificate. **Fee Tshs1,263,000 per year.**

16. BSc. Wildlife Management:

Program Duration: 3 years; Admission Capacity: 100

Two principal passes (**4 points**) in Biology/ Zoology and Chemistry/Botany/ Physics/ Geography at A- level certificate **OR** Diploma with a GPA of not less than 3.0 in Wildlife Management, Forestry, Bee-keeping, Animal Health or Animal Production and **THREE credits or FOUR passes** in relevant science subjects at O-level certificate. **Fee Tshs1,263,000 per year.**

17. Bachelor of Tourism Management:

Program Duration: 3 years; Admission Capacity: 120

Two principal passes (**4 points**) in Biology/Geography/Chemistry/Physics/ Science and Practice in Agriculture/ Mathematics/Food and Nutrition/ Home Economics at A- level certificate. Candidates with principal passes in Economics, Commerce or English/ French/Spanish also qualify as long as they have in addition a pass in Biology at O-level certificate **OR** Diploma with a GPA of not less than **3.0** in Tourism, Hotel Management, Catering, Nutrition, Home Economics, Agriculture, Education, Forestry, or Wildlife Management and THREE credits or FOUR passes in relevant subjects at O-level certificate. **Fee Tshs1,263,000 per year**

18. Bachelor of Veterinary Medicine:

Program Duration: 5 years; Admission Capacity: 75

Two Principal passes (**4 points**) in Biology/Zoology and Chemistry and a pass in Physics/ Mathematics/ Science and Practice of Agriculture at A- level certificate. A candidate who does not have a pass in Physics at A-level must have at least a credit pass in Physics at O-level certificate. Such candidates must also have passes in Mathematics and English at O-level certificate or equivalent **OR** Diploma with a GPA of not less than **3.0** in Animal Health/Animal Health and Production, A holder of such a diploma should have at least FOUR passes or THREE credits in Biology/Zoology, Chemistry, Physics, Science and Practice of Agriculture and at least a pass in Mathematics and English at O-level certificate **OR** Holder of First Degree in Life Sciences. **Fee Tshs1,263,000 per year.**

19. BSc. Biotechnology & Laboratory Sciences:

Program Duration: 3 years; Admission Capacity: 75

Two principal passes (**4 points**) in Chemistry and Biology/Zoology/Botany and a pass in Physics/ Mathematics/ Geography/ Science and Practice in Agriculture at A- level certificate **OR** Diploma with a GPA of not less than **3.0** in Medical Laboratory Technology, Veterinary Laboratory Technology, Applied Biology, Applied Chemistry, Animal Health, Animal Production, Wildlife, Agriculture, Fisheries, Forestry or Bee-keeping and THREE credits or FOUR passes in Biology/Zoology and Chemistry/Physics/ Mathematics/

Science and Practice of Agriculture/ Geography at O-level certificate. **Fee Tshs1,263,000 per year.**

20. BSc. Environmental Science and Management:

Program Duration: 3 years; Admission Capacity: 100
Two principal passes (4 points) in Chemistry and Biology/Mathematics Geography/ Physics/ Science and Practice in Agriculture A- level certificate. Candidates without a pass in Biology and Mathematics at A- level certificate must a credit in Mathematics at O-level certificate **OR** Diploma with a GPA of not less than **3.0** in the fields of Physical, Chemical or Biological Sciences. Passes in Chemistry and Mathematics at O-level certificate and Diploma level are mandatory. **Fee Tshs1,263,000 per year.**

21. BSc. Informatics:

Program Duration: 3 years; Admission Capacity: 70
Two principal passes (4 points) in Mathematics and any other Science subject at A- level certificate **OR** Diploma with a GPA of not less than **3.0** in ICT and related fields. Pass in Mathematics at O-level certificate or Diploma is mandatory. **Fee Tshs1,263,000 per year**

22. BSc. with Education (Agricultural Science & Biology):

Program Duration: 3 years; Loan Priority: Yes
Two principal passes (4 points) in Biology and any other science subject at A- level certificate **OR** Diploma with a GPA of not less than 3.0 in or its equivalent from recognized colleges passed at credit or above and four passes at O-level certificate in science subjects of which Biology must have been passed at credit level. **Fee Tshs1, 263,000 per year; Admission Capacity: 100**

23. BSc. with Education:

Program Duration: 3 years; Loan Priority: Yes
Two principal passes (4 points) in any of the following science subjects, Chemistry, Biology, Mathematics or Geography at A- level certificate **OR** Diploma in Education with an average of **B** or GPA of **3.0** and four passes at O-level certificate in any science subjects, of which credits in Chemistry and Biology; Chemistry and Mathematics; Geography and Biology or Geography and Mathematics. **Fee Tshs1, 263,000 per year; Admission Capacity: 480**

24. Bachelor of Rural Development:

Program Duration: 3 years; Loan Priority: No
Two principal passes (4 points) in History/ Geography/Economics/ Mathematics/Physics/ Chemistry/Biology/Zoology/Botany/Commerce/ Accounts/Food and Nutrition/Science and Practice in Agriculture at A- level certificate **OR** Diploma with a GPA of not less than **3.0** in Rural Development or Agriculture or Agricultural Education or related fields and **THREE** credits or **FOUR** passes in relevant subjects at O-level certificate. **Fee Tshs1, 000,000 per year; Admission Capacity: 220**

25. Bachelor of Information and Records Management

Program Duration: 3 years; Admission Capacity: 100
Two principal passes (4 points) in any subjects at A-level certificate **OR** relevant Diploma with a GPA of not less than **3.0** and **THREE** credits or **FOUR** passes in any subjects at O-level certificate. **Fee Tshs1, 000,000 per year.**

B. SPECIFIC ADMISSION REQUIREMENTS FOR 'RECOGNITION OF PRIOR LEARNING' (RPL) CANDIDATES

Candidates wishing to apply for admission into a degree PROGRAM for which **Recognition of Prior Learning (RPL)** applies shall be required to have valid RPL certificate obtained after passing RPL examination relevant to the degree PROGRAM being applied for as approved by Senate.

C. SPECIFIC ADMISSION REQUIREMENTS FOR CERTIFICATE AND DIPLOMA PROGRAMMES

26. Certificate in Information Technology:

Program Duration: 1 year;
Mode: Full-time & Part-time, Fee Tshs1, 014,000 per year
O-level certificate with passes in at least four subjects.

27. Diploma in Information Technology:

Program Duration: 2 years; Mode: Full-time & Part-time, Fee Tshs1, 094,000 per year
One principal pass or two passes at A- level certificate in one of the following subjects, 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 mathematics shall be required in either at O-level certificate or in Certificate courses.

28. Diploma in Information & Library Science:

Program Duration: 2 years;
Mode: Full-time, Fee Tshs1, 094,000 per year
One Principal Pass in one of the following subjects, Mathematics, Physics, Biology, Chemistry, Science and Practice of Agriculture, Geography, Economics, Commerce, History, English, French and Kiswahili A-level certificate **OR** Certificate in Librarianship/or other relevant disciplines with a minimum of 2nd Class and four passes at O-level certificate.

29. Diploma in Records, Archives & Information Management:

Program Duration: 2 years;
Mode: Full-time, Fee Tshs1, 094,000 per year
One Principal Pass in one of the following subjects A-level certificate, Mathematics, Physics, Biology, Chemistry, Science and Practice of Agriculture, Geography, Economics and Commerce, History, English, French and Kiswahili **OR** Certificate in Records Management/or other relevant disciplines with a minimum of 2nd Class and four passes at O-level certificate.

30. Diploma in Tropical Animal Health & Production:

Program Duration: 2 years;

Mode: Full-time, Fee Tshs1,094,000 per year

Advanced Level passes in Chemistry, Biology/Zoology, Physics, Mathematics, Geography or Science and Practice of Agriculture. The candidate must pass Biology/Zoology at Principal Level. Such candidates must also have O-level passes in English and Mathematics **OR** Certificate in Animal Health (Agrovet), Certificate in Animal Health and Production (AHPC), Certificate in Agriculture and Livestock Production (CALP). A holder of such a certificate should have a minimum of four passes at O-level certificate in Biology/Zoology/ Chemistry, Physics, and Mathematics at O-level certificate.

31. Diploma in Laboratory Technology:

Program Duration: 2 years;

Mode: Full-time, Fee Tshs1,094,000 per year

A-level passes in Biology, Chemistry, Physics and Mathematics. One of these subjects must be passed at Principal level with a total of TWO points (E grade). Candidate with Advanced Level passes in combinations without Biology must have passed Biology at credit level in O-level certificate **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.

D. ADDITIONAL INFORMATION

- i. Applicants should apply directly to SUA using the **online admission system ("Application for Admission"** button at www.suanet.ac.tz. (See guide for online application below) or physically submit the forms to the admission office (Room No. 223 and 224 in the Administration Block).
- ii. Applications to all programs must be accompanied by a non-refundable application fee of twenty five thousand Tanzania shillings only (25,000) paid through SUA account (CRDB 01J1076769836).
- iii. Application fee should be paid at CRDB bank, Sim-banking, Fahari Huduma, M-Pesa, Tigo Pesa, Airtel Money and Halopesa using the invoice number generated at preliminary registration during online application . Detailed instructions on how to effect payment are provided on www.suanet.ac.tz.**
- iv. Applications must be accompanied (uploaded at application) by genuine copies of relevant certificates and a passport size photograph. Applications without photocopies of certificates will not be considered
- v. Applicants with foreign secondary school certificates should arrange with the National Examinations Council (NECTA) for equivalence translation before lodging their applications.
- vi. Applicants should meet the minimum stated qualifications, otherwise such application will not be processed.
- vii. Application Deadline: 30th August, 2017
- viii. For more information please visit www.suanet.ac.tz.

Issued by:

The office of Deputy Vice Chancellor (Academics),
Sokoine University of Agriculture,
P. O. Box 3000,
MOROGORO.

Inquiries should be sent to:-

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

Telephone No: 0765997885 OR 0692762372 Email:
admission@suanet.ac.tz Web: www.suanet.ac.tz