# **Sokoine University of Agriculture**



## Bachelor's Degree Admission Guidebook for 2023/24 Academic Year

(For Holders of Form Six Qualifications)

### **Admission Eligibility Requirements**

Applications for admission shall **ONLY** be considered if eligibility criteria are met. Further to the general criteria, all programmes shall have specific requirements.

### **Minimum Entry Qualifications for Admission**

The general minimum entry qualifications for admission are provided in the table below:

#### **General Minimum Entry Requirements**

S/N	Category of Applicants	Minimum Admission Entry Qualifications			
1.	Completed A'	Two principal passes ('E' and above) with a total			
	Level Studies	of 4.0 points in Two Subjects defining the			
	before 2014	admission into the respective programme (where			
		A = 5; B = 4; C= 3; D = 2; E = 1; S = 0.5)			
2.	Completed A'	Two principal passes ('C' and above) with a total			
	Level Studies in	of 4.0 points from Two Subjects defining the			
	2014 and 2015	admission into the respective programme (where			
		A = 5; B+ = 4; B = 3; C= 2; D = 1; E = 0.5)			
3.	Completed A'	Two principal passes ('E' and above) with a total			
	Level Studies	of 4.0 points in Two Subjects defining the			
	from 2016	admission into the respective programme (where			
	onwards	A = 5; B = 4; C= 3; D = 2; E = 1; S = 0.5)			

#### Admission for Students Discontinued from Studies

- a) Students discontinued on academic grounds will be allowed to apply for admission in the subsequent academic year in a different programme. However, those wishing to apply in the same programme or institution that they were discontinued they will have to wait until a lapse of **two years**; and
- b) Students discontinued on **disciplinary grounds** shall not be eligible to apply for re-admission to the same or any other university in the country until the expiration of a minimum of **two years**.

## **Institutional Programme Requirements**

	Sokoine University of Agriculture (SUA), Morogoro								
SN	Programme	Code	Admission Requirements	Minimum Institutional Admission Points	Admission Capacity	Programme Duration (Yrs)			
1.	Bachelor of Rural Development	SU001	Two principal passes 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 <b>MUST</b> have credits in Biology, Geography and History at 'O' Level.	4.0	300	3			
2.	Bachelor of Science in Agricultural Engineering	SU002	Two principal passes in <b>Advanced Mathematics</b> and one of the following subjects: Physics, Chemistry, or Geography. In addition, an applicant <b>MUST</b> have a minimum of " <b>D</b> " grade in Physics, Chemistry and Biology at O-Level.	4.0	65	4			

SN	Programme	Code	Admission Requirements	Minimum Institutional Admission Points	Admission Capacity	Programme Duration (Yrs)
3.	Bachelor of Science Agriculture General	SU003	Two principal passes in <b>Biology</b> and one of the following subjects: Chemistry, Physics, Geography or Agriculture.	4.0	130	3
4.	Bachelor of Science in Agricultural Economics and Agribusiness	SU004	Two principal passes in the following subjects: Economics, Advanced Mathematics, Geography, Commerce, Accountancy, Physics, Chemistry, Agriculture or Biology. In addition, an applicant <b>MUST</b> have a minimum of " <b>D</b> " grade in Basic Mathematics at O-Level.	4.0	250	3
5.	Bachelor of Science in Agronomy	SU005	Two principal passes in <b>Biology</b> and one of the following subjects: Chemistry, Agriculture, Physics or Geography.	4.0	80	3
6.	Bachelor of Science in Animal Science	SU006	Two principal passes in <b>Biology</b> and either in Chemistry, Physics or Agriculture.	4.0	200	3
7.	Bachelor of Science in Aquaculture		Two principal passes in <b>Biology</b> and one of the following subjects: Chemistry, Agriculture, Physics or Geography.		200	3

	Sokoine University of Agriculture (SUA), Morogoro							
SN	Programme	Code	Admission Requirements	Minimum Institutional Admission Points	Admission Capacity	Programme Duration (Yrs)		
8.	Bachelor of Science in Biotechnology and Laboratory Sciences	SU008	Two principal passes in <b>Chemistry and Biology</b> whereas, an applicant <b>MUST</b> have a subsidiary in one of the following subjects: Physics, Geography, Nutrition or Agriculture. In addition, an applicant <b>must</b> have a minimum of " <b>C</b> " grade in one of the following subjects: Physics, Geography, Nutrition or Agriculture at O-Level.	4.5	100	3		
9.	Bachelor of Science with Education	SU009	Two principal passes in the following subjects: Chemistry, Biology, Advanced Mathematics, Computer Science, Physics or Geography.	4.0	460	3		
10.	Bachelor of Science in Environmental Science and Management	SU014	Two principal passes in <b>Chemistry</b> 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 <b>MUST</b> have a minimum of " <b>C</b> " grade in either Biology or Basic Mathematics at O-Level.	4.0	210	3		

	Sokoine University of Agriculture (SUA), Morogoro								
SN	Programme	Code	Admission Requirements	Minimum Institutional Admission Points	Admission Capacity	Programme Duration (Yrs)			
11.	Bachelor of Science in Food Science and Technology	SU015	Two principal passes in <b>Chemistry</b> and one of the following subjects: Biology, Physics, Nutrition, Home Economics, Agriculture, Advanced Mathematics or Geography.	4.0	120	3			
12.	Bachelor of Science in Forestry	SU016	Two principal passes in <b>Biology</b> and one of the following subjects: Chemistry, Physics, Geography or Agriculture.	4.0	150	3			
13.	Bachelor of Science in Horticulture	SU017	Two principal passes in <b>Biology</b> and one of the following subjects: Chemistry, Physics, Advanced Mathematics, Geography or Agriculture.	4.0	140	3			
14.	Bachelor of Science in Information Technology	SU018	Two principal passes in <b>Advanced Mathematics</b> and one of the following subjects: Physics, Chemistry, Geography, or Computer Science.	4.0	160	3			
15.	Bachelor of Science in Range Management	SU019	Two principal passes in the following subjects: Biology, Agriculture, Chemistry, Physics, Advanced Mathematics or Geography.	4.0	184	3			

	Sokoine University of Agriculture (SUA), Morogoro								
SN	Programme	Code	Admission Requirements	Minimum Institutional Admission Points	Admission Capacity	Programme Duration (Yrs)			
16.	Bachelor of Tourism Management	SU020	Two principal passes in the following subjects: History, Kiswahili, Biology, Geography, Chemistry, Physics, Agriculture, Advanced Mathematics, Nutrition, Home Economics, Economics, Commerce, English, French or Spanish.	4.0	150	3			
17.	Bachelor of Veterinary Medicine	SU021	Two principal passes in <b>Chemistry</b> and <b>Biology</b> , whereas an applicant <b>MUST</b> have a subsidiary in one of the following subjects: Advanced Mathematics, Physics, Geography, Nutrition or Agriculture. If one of the subsidiary passes do not include Physics an applicant <b>must</b> have a minimum of " <b>C</b> " grade in Physics, Mathematics and English at O-Level.	4.5	120	5			
18.	Bachelor of Science in Wildlife Management	SU022	Two principal passes in <b>Biology</b> and one of the following subjects: Chemistry, Physics or Geography.	4.0	120	3			

SN	Programme	Code	Admission Requirements	Minimum Institutional Admission Points	Admission Capacity	Programme Duration (Yrs)
19.	Bachelor of Science in Irrigation & Water Resource Engineering	SU023	Two principal passes in <b>Advanced Mathematics</b> and one of the following subjects: Physics, Chemistry or Geography. In addition, an applicant <b>MUST HAVE</b> a minimum of " <b>D</b> " grade in Physics, Chemistry and Biology at O-Level.	4.0	65	4
20.	Bachelor of Science in Bio-Processing & Post- Harvest Engineering	SU024	Two principal passes in <b>Advanced Mathematics</b> and one of the following subjects: Physics, Chemistry or Geography. In addition, an applicant <b>MUST HAVE</b> a minimum of " <b>D</b> " grade in Physics, Chemistry and Biology at O-Level.	4.0	65	4
21.	Bachelor of Science with Education (Agricultural Sciences and Biology)	SU025	Two principal passes in <b>Biology</b> and one of the following subjects: Physics, Chemistry, Geography, Advanced Mathematics, Agriculture, Computer Science or Nutrition.	4.0	200	3

	Sokoine University of Agriculture (SUA), Morogoro								
SN	Programme	Code	Admission Requirements	Minimum Institutional Admission Points	Admission Capacity	Programme Duration (Yrs)			
22.	Bachelor of Science in Human Nutrition	SU026	Two principal passes in <b>Chemistry</b> and one of the following subjects: Biology, Home Economics, Agriculture, Nutrition, Advanced Mathematics, Physics or Geography.	4.0	140	3			
23.	Bachelor of Science in Family and Consumer Studies	SU027	Two principal passes in following subjects: Chemistry, Biology, Home Economics, Agriculture, Nutrition, Advanced Mathematics, Physics or Geography.	4.0	100	3			
24.	Bachelor of Information and Records Management	SU029	Two principal passes in the following subjects: History, Kiswahili, English, Economics, Accountancy, Nutrition, Biology, Chemistry, Physics, Geography or Agriculture.	4.0	100	3			
25.	Bachelor of Community Development	SU030	Two principal passes in the following subjects: History, Geography, Economics, Biology, Chemistry, Agriculture, Accountancy, Commerce, Advanced Mathematics or Physics.	4.0	300	3			

	Sokoine University of Agriculture (SUA), Morogoro							
SN	Programme	Code	Admission Requirements	Minimum Institutional Admission Points	Admission Capacity	Programme Duration (Yrs)		
26.	Bachelor of Agriculture Investment and Banking	SU031	Two principal passes in the following subjects: Economics, Advanced Mathematics, Geography, Commerce, Accountancy, Physics, Chemistry, Agriculture, Food and Nutrition or Biology. In addition, an applicant <b>MUST</b> have at a minimum of " <b>D</b> " grade in Basic Mathematics at O-Level.	4.0	100	3		
27.	Bachelor of Crop production and Management	SU032	Two principal passes in <b>Chemistry</b> and <b>Biology</b> and a subsidiary pass in one of the following subjects: Geography, Physics or Agriculture.	4.5	80	3		
28.	Bachelor of Arts in Development Planning and Management	SU034	Two principal passes in the following subjects: History, Geography, 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.	4.0	100	3		

	Sokoine University of Agriculture (SUA), Morogoro										
SN	Programme	Code	Admission Requirements	Minimum Institutional Admission Points	Admission Capacity	Programme Duration (Yrs)					
29.	Bachelor of Science in Wood Technologies and Value Addition	SU035	Two principal passes in the following subjects: Geography, Advanced Mathematics, Physics, Chemistry, Biology, Nutrition or Agriculture.	4.0	40	3					

	Sokoine University of Agriculture - Mizengo Pinda Campus College (SUA-MPCCo), Katavi									
S/N	Programme	Code	Admission Requirements	Minimum Institutional Admission Points	Admission Capacity	Programme Duration (Yrs)				
1	Bachelor of Science in Bee Resources Management	SUP01	Two principal passes in <b>Biology</b> and one of the following subjects: Chemistry, Physics, Agriculture, Nutrition or Geography.		80	3				