

COLLEGE OF AGRICULTURE, ANIMAL SCIENCES AND VETERINARY MEDICINE

Entry Requirements for Undergraduate Academic Programmes to be offered in 2020-2021

Program	School	Department	Campus	Entry Requirements	Exit Awards/Program	Duration
1. Bachelor of Science with Honours in Crop Production	Agriculture and Food Sciences	Crop Sciences	Busogo Campus	To be admitted, prospective candidates must have two (2) Principal passes with at least twenty-one (21) points in two of the following subjects: Mathematics, Chemistry and Biology OR Physics, Chemistry and Biology, OR Biology, Chemistry and Geography N.B. Students who studied Crop production in TVET schools, prospective candidates must have two (2) Principal passes with Aggregate of at least forty (40) points.	Bachelor of Science with Honours in Crop production	4 years
2. Bachelor of Science with Honours in Horticulture	Agriculture and Food Sciences	Crop Sciences	Busogo Campus	To be admitted, prospective candidates must have two (2) Principal passes with at least twenty-one (21) points in two of the following subjects: Mathematics, Chemistry and Biology OR Physics, Chemistry and Biology, OR Biology, Chemistry and Geography N.B. Students who studied Crop production in TVET schools, prospective candidates must have two (2) Principal passes with Aggregate of at least forty (40) points.	Bachelor of Science with Honours in Horticulture	4 years
3. Bachelor of Science with Honours in Soil Sciences	Agriculture and Food Sciences	Soil Sciences	Busogo Campus	To be admitted, prospective Candidates must have two (2) Principal passes with at least twenty-one (21) points in two of the following subjects: Mathematics, Chemistry and Biology OR Physics, Chemistry and Geography	Bachelor of Science with Honours in Soil Sciences	4 years
4. Bachelor of Science with Honours in Rural Development	School of Agriculture and Food Sciences	Rural development and Agricultural Economics	Busogo Campus	To be admitted, prospective candidates must have two (2) Principal passes with at least twenty-one(21) points in two of the following subjects: Mathematics, Economics and Geography OR Physics, Economics and Mathematics OR Computer Science, Economics and Mathematics	Bachelor of Science with Honours in Rural Development	4 years
5. Bachelor of Science with Honours in Agricultural Economics	Agriculture and Food Sciences	Rural development and Agricultural Economics	Busogo Campus	To be admitted, prospective candidates must have two (2) Principal passes with at least twenty-one (21) points in two of the following subjects: Mathematics, Economics and Geography OR Physics, Economics and Mathematics OR Computer Science, Economics and Mathematics	Bachelor of Science with Honours in Agricultural Economics	4 years
6. Bachelor of Science with Honours in Agribusiness	Agriculture and Food Sciences	Rural development and Agricultural Economics	Busogo Campus	To be admitted, prospective candidates must have two (2) Principal passes with at least twenty-one (21) points in two of the following subjects: Mathematics, Economics and Geography OR Physics, Economics and Mathematics OR Computer Science, Economics and Mathematics	Bachelor of Science with Honours in Agribusiness	4 years
7. Bachelor of Science with Honours in Food Science and Technology	Agriculture and Food Sciences	Food Science and Technology	Busogo Campus	To be admitted, prospective Candidates must have two (2) Principal passes with at least twenty-one (21) points in two of the following subjects: Mathematics, Chemistry and Biology OR Physics, Chemistry and Biology OR Biology, Chemistry and Geography	Bachelor of Science with Honours in Food Science and Technology	4 years

8. Bachelor of Science with	Forestry and Biodiversity	Forestry and Nature	Huye Campus	To be admitted, prospective candidates must have two (2) Principal	Bachelor of Science with Honours in	4 years
Honours in Forestry	Conservation	Conservation		passes with at least twenty-one (21) points in two of the following subjects:	Forestry	,
				Mathematics, Chemistry and Biology		
				OR Physics, Chemistry and Biology		
				OR Biology, Chemistry and Geography		
				N.B: For candidates who studied Forestry in TVET schools, prospective candidates must have two (2) Principal passes with		
				Aggregate of at least forty (40) points		
9. Bachelor of Science with	Forestry and Biodiversity	Forestry and Nature	Huye Campus	To be admitted, prospective candidates must have two (2) Principal	Bachelor of Science with Honours in	4 years
Honours in Agroforestry	Conservation	Conservation		passes with at least twenty-one (21) points in two of the following	Agroforestry	-
				subjects:		
				Mathematics, Chemistry and Biology		
				OR Physics, Chemistry and Biology		
				OR Biology, Chemistry and Geography		
L				N.B: For candidates who studied Forestry in TVET schools,		
			1	prospective candidates must have two (2) Principal passes with Aggregate of at least forty (40) points		
10 Berleiter effeterer mith	A stimulation 1 En sin series	A	Neuroten Commu	88 00 000	Dedular of Colored and Harris	4
10. Bachelor of Science with Honours in Agricultural	Agricultural Engineering	Agricultural Mechanization	Nyagatare Campus	To be admitted, prospective candidates must have two (2) Principal passes with at least twenty-one(21) points in two of the following	Bachelor of Science with Honours in Agricultural Mechanization	4 years
Mechanization		weenamzation		subjects:	Agricultural Mechanization	
Weenamzauon				Physics, Chemistry and Mathematics		
				OR Mathematics, Physics and Geography		
				OR Mathematics, Physics and Computer Science		
L				OR Physics, Economics and Mathematics		
				OR Physics, Chemistry and Biology		
				OR Mathematics, Chemistry and Biology		
11. Bachelor of Science with	Agricultural Engineering	Irrigation and	Nyagatare Campus	To be admitted, prospective candidates must have two (2) Principal	Bachelor of Science with Honours in: Irrigation and Drainage	4 years
Honours in Irrigation and Drainage		Drainage		passes with at least twenty-one (21) points in two of the following subjects:	in: Irrigation and Drainage	
итапладе				Physics, Chemistry and Mathematics		
				OR Mathematics, Physics and Geography		
				OR Mathematics, Physics and Geography OR Mathematics, Physics and Computer Science		
				OR Physics, Economics and Mathematics		
				OR Physics, Chemistry and Biology		
				OR Mathematics, Chemistry and Biology		
12. Bachelor with Honours in	Veterinary Medicine	Animal Production	Nyagatare Campus	To be admitted, prospective candidates must have two (2) Principal	Bachelor with Honours in	4 years
Agricultural Sciences: Option				passes with at least twenty-one (21) points in two of the following	Agricultural Sciences, Option:	
Animal Production				subjects:	Animal Production	
				Mathematics, Chemistry and Biology		
				OR Physics, Chemistry and Biology OR Biology, Chemistry and Geography.		
			1	N.B: For candidates who studied Animal Production in TVET		
			1	schools, prospective candidates must have two (2) Principal passes		
				with Aggregate of at least forty (40) points		
13. Bachelor of Veterinary	Veterinary Medicine	Veterinary Medicine	Nyagatare Campus	To be admitted, prospective candidates must have two (2) Principal	Bachelor of Veterinary Medicine	5 years
Medicine		-		passes with at least twenty-one (21) points in two of the following	-	
			1	subjects:		
			1	Mathematics, Chemistry and Biology		
			1	OR Physics, Chemistry and Biology		
			1	OR Biology, Chemistry and Geography.		
				N.B.: The two principal passes must include BIOLOGY		l

Prepared

Dr. Eugene NIYONZIMA DTLE Verified

iana

Hubert BIZIMANA CAMPUS REGISTRAR



Dr. Guillaume NYAGATARE PRINCIPAL