

COLLEGE OF AGRICULTURE, ANIMAL SCIENCES AND VETERINARY MEDICINE

CAVM ENTRY REQUIREMENTS 2021/2022 ACADEMIC YEAR

3. Bachelor of Science with Honours in Soil Sciences			2. Bachelor of Science with Honours in Horticulture			1. Bachelor of Science with Honours in Crop Production	Program
Agriculture and Food Sciences			Agriculture and Food Sciences			Agriculture and Food Sciences	School
Soil Sciences			Crop Sciences			Crop Sciences	Department
Busogo Campus			Busogo Campus			Busogo Campus	Campus
To be admitted, prospective Candidates must have two (2) Principal passes with at least twenty-four (21) points in two of the following combinations: Mathematics, Chemistry and Biology OR Physics, Chemistry and Biology OR Biology, Chemistry and Geography with a minimum aggregate of 45 points in the above combinations	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.	Mathematics, Chemistry and Biology OR Physics, Chemistry and Biology, OR Biology, Chemistry and Geography with a minimum aggregate of 45 points in the above combinations	To be admitted, prospective candidates must have two (2) Principal passes with at least twenty-four (21) points in two of the following combinations:	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.	Mathematics, Chemistry and Biology OR Physics, Chemistry and Biology, OR Biology, Chemistry and Geography with a minimum aggregate of 45 points in the above combinations	To be admitted, prospective candidates must have two (2) Principal passes with at least twenty-four (21) points in two of the following combinations:	Entry Requirements
Bachelor of Science with Honours in Soil Sciences			Bachelor of Science with Honours in Horticulture			Bachelor of Science with Honours in Crop production	Exit Awards/Program
STEM			STEM		*	STEM	Area of Study (STEM / NON STEM)
4 years			4 years			4 years	Duration
OF RWANDA							



4. Bachelor of Science with Honours in Rural Development	Agriculture and Food Sciences	Rural Busogo development and Campus Agricultural Economics	Busogo Campus	To be admitted, prospective candidates must have two (2) Principal passes with at least twenty-four (21) points in two of the following combinations: Mathematics, Economics and Geography OR Physics, Economics and Mathematics	Bachelor of Science with Honours in Rural Development	NON-STEM	4 years
а				OR Computer Science, Economics and Mathematics with a minimum aggregate of 45 points in the above combinations			
5. Bachelor of Science with	Agriculture and Food	Rural	Busogo	ust have two (2)	Bachelor of Science with	NON-STEM	4 years
Honours in Agricultural Economics	Sciences	opment and ultural omics	Campus	% of	Honours in Agricultural Economics		3
				OR Computer Science, Economics and Mathematics with a minimum aggregate of 45 points in the above combinations			
6. Bachelor of Science with Honours in Agribusiness	Agriculture and Food Sciences	Rural Busogo development and Campus Agricultural Economics	Busogo Campus	ust have two (2) (21) points in two of y ics	Bachelor of Science with Honours in Agribusiness	NON-STEM	4 years
				OR Computer Science, Economics and Mathematics with a minimum aggregate of 45 points in the above combinations			
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-four (21) points in two of the following combinations:	Bachelor of Science with Honours in Food Science and Technology	STEM	4 years
				Mathematics, Chemistry and Biology OR Physics, Chemistry and Biology OR Biology, Chemistry and Geography with a minimum aggregate of 45 points in the above combinations		a second to	
						CO C	

SITY OF RU

The g

			12. Bachelor with Honours in Agricultural Sciences: Option Animal Production	
*			Veterinary Medicine	
			Animal Production	
			Nyagatare Campus	
N.B: For candidates who studied Animal Production in TVET schools, prospective candidates must have two (2) Principal passes with Aggregate of at least forty (40) points	N.B.: The two principal passes must include BIOLOGY	Mathematics, Chemistry and Biology OR Physics, Chemistry and Biology OR Biology, Chemistry and Geography with a minimum aggregate of 45 points in the above combinations	To be admitted, prospective candidates must have two (2) Principal passes with at least twenty-four (21) points in two of the following combinations: Bachelor with Honour in: Animal Production	OR Mathematics, Chemistry and Biology with a minimum aggregate of 45 points in the above combinations
-			Bachelor with Honours in: Animal Production	
			STEM	
			4 years	



13. Bachelor of Veterinary Medicine	Veterinary Medicine	Veterinary Medicine	Nyagatare Campus	To be admitted, prospective candidates must have two (2) Principal passes with at least twenty-four (21) points in two of the following combinations: Bachelor Medicine	Bachelor of Veterinary Medicine	STEM	5 years
				Mathematics, Chemistry and Biology OR Physics, Chemistry and Biology OR Biology, Chemistry and Geography with a minimum aggregate of 45 points in the above combinations			
				N.B.: The two principal passes must include BIOLOGY N.B.: For candidates who studied Animal Production in TVET			
				schools, prospective candidates must have two (2) Principal passes with Aggregate of at least forty (50) points			

Prepared

Dr. Marie Goretti UMUHOZARIHO
Ag. Director of Teaching and Learning Enhancement

Approved

Dr. Guillaume NYAGATARE
Ag. Principal

