

COLLEGE OF AGRICULTURE, ANIMAL SCIENCES AND VETERINARY MEDICINE

UR-CAVM UNDERGRADUATE PROGRAMS ENTRY REQUIREMENTS FOR 2024

COLLEGE	PROGRAM CODE	PROGRAM TITLE	AWARD	SCHOOL	CAMPUS	REQUIRED GE COMBINATION/ TVET TRADES	PRINCIPAL SUBJECTS TO BE CONSIDERED DURING ADMISSION	AREA OF STUDY	PROGRAM DURATION	MAXIMUM NUMBER OF ADMISSIBLE STUDENTS
CAVM- NYAGATARE	внечем	Bachelor of Veterinary Medicine	Bachelor of Veterinary Medicine	-	NYAGATARE	PCB, BCG, MCB (ADMITTED CANDIDATES MIGHT BE SUBJECT TO WRITTEN AND ORAL ENTRY EXAMINATIONS)	BIOLOGY & CHEMISTRY	STEM	5 Years	60
	BHSANP	Bachelor of Science in Animal Production	Bachelor of Science with Honours in Animal Production	SCHOOL OF VETERINARY MEDICINE AND ANIMAL SCIENCES	NYAGATARE	PCB, BCG, MCB N.B: For candidates who studied veterinary or Animal Health in TVET schools, prospective candidates must have an Aggregate of at least fifty (50) points	BIOLOGY & CHEMISTRY	STEM	4 Years	60
	внеаог	Bachelor of Science in Aquaculture and Fisheries Management	Bachelor of Science with Honours in Aquaculture and Fisheries Management		NYAGATARE	PCB, BCG, MCB N.B: For candidates who studied veterinary or Animal Health in TVET schools, prospective candidates must have an Aggregate of at least fifty (50) points	BIOLOGY & CHEMISTRY	STEM	4 Years	60
CAVM- BUSOGO	ВНВАGR	Bachelor of Science in Agronomy	Bachelor of Science with Honours in Agronomy		BUSOGO	PCB, BCG, MCB, PCM, MPG, MPC, MPG, MPC, MCB, PCM N.B: For candidates who studied Crop Production in TVET schools, prospective candidates must have an Aggregate of at least forty (50) points	CHEMISTRY &BIOLOGY OF MATHEMATICS & PHYSICS OF MATHEMATICS & BIOLOGY OF MATHEMATICS & GEOGRAPHY	STEM	4 Years	100
	ВНВАЕА	Bachelor of Science in Agriculture Economics and Agribusiness	Bachelor of Science with Honours Agriculture Economics and Agribusiness		BUSOGO	MCE, MEG, PCM, MPG, MPC, MCB, PCM, PCB, BCG, MCB	MATHEMATICS & ECONOMICS or MATHEMATICS & PHYSICS	STEM	4 Years	60
	BH8CPR	Bachelor of Science in Crop Production	Bachelor of Science with Honours in Crop Production	SCHOOL OF AGRICULTURE AND FOOD SCIENCES	BUSOGO	PCB, BCG, MCB, PCM, MPG, MPG, MPG MCB, PCM N.B: For candidates who studied Crop Production in TVET schools, prospective candidates must have an Aggregate of at least forty (50) points	MATHEMATICS & PHYSICS	STEM	4 Years	60
	BH8HRT	Bachelor of Science in Horticulture	Bachelor of Science with Honours in Horticulture		BUSOGO	PCB, BCG, MCB, PCM, MPG, MPG, MPG MCB, PCM N.B: For candidates who studied Crop Production in TVET schools, prospective candidates must have an Aggregate of at least forty (50) points	MATHEMATICS & PHYSICS OF CHEMISTRY &BIOLOGY	STEM	4 Years	60
	внягят	Bachelor of Science in Food Science and Technology	Bachelor of Science with Honours in Food Science and Technology		BUSOGO	PCB, BCG, MCB N.B: For candidates who studied Food Processing in TVET schools, prospective candidates must have an Aggregate of at least forty (50) points	BIOLOGY & CHEMISTRY	STEM	4 Years	60
	BH8AGE	Bachelor of Science in Agriculture Mechanization	Bachelor of Science with Honours in Agriculture Mechanization	SCHOOL OF AGRICULTURAL ENGINNERING	BUSOGO	MPG, MPC, MCB, PCM, PCB, BCG, MCI	MATHEMATICS & PHYSICS OR CHEMISTRY & BIOLOGY	STEM	4 Years	60
		e en	-	-		- 4	,			





BH8FWS Bachelor of Science in Forestry Bachelor of Science with Honours in Forestry Bachelor of Science with Honours in Forestry SCHOOL OF FORESTRY, ECOTOURISM AND GREENSPACE management Bachelor of Science with Honours in Ecotourism and Green Space management Bachelor of Science with Honours in Ecotourism and Green Space management Bachelor of Science with Honours in Ecotourism and Green Space management Bachelor of Science with Honours in Ecotourism and Green Space management Bachelor of Science with Honours in Ecotourism and Green Space management Bussign MPG, MPG, MPC, MCB, PCM, PCB, BCG, MCB MATHEMATICS & PHYSICS or CHEMISTRY & BIOLOGY STEM 4 Years 60 MATHEMATICS & PHYSICS or CHEMISTRY & BIOLOGY STEM 4 Years 60 CHEMISTRY & BIOLOGY FORESTRY, ECOTOURISM AND GREENSPACE MANAGEMENT TO WATHEMATICS & PHYSICS or CHEMISTRY & BIOLOGY CHEMISTRY & BIOLOGY STEM 4 Years 60 CHEMISTRY & BIOLOGY CHEMISTRY		BH8IWE	Bachelor of Science in Agricultural Land and Water Resource Engineering	Bachelor of Science with Honours in Agricultural Land and Water Resources Engineering	SCHOOL OF AGRICULTURAL ENGINNERIN	BUSOGO	MPG, MPC, MCB, PCM, PCB, BCG, MCB	MATHEMATICS & PHYSICS or CHEMISTRY &BIOLOGY		4 Years	60
Bachelor of Science in Ecotourism and Green Space management MEG, MPC, MCB, PCM, PCB, BCG, MCB N.B: For candidates who studied crop Production in TVET schools, prospective candidates must have an Aggregate of at least	-	BH8FWS	Bachelor of Science in Forestry				N.B: For candidates who studied Forestry and Crop Production in TVET schools, prospective candidates must have an Aggregate of at least	CHEMISTRY &BIOLOGY	STEM	4 Years	60
	c	вняеѕм	in Ecotourism and Green Space	Honours in Ecotourism and			N.B: For candidates who studied Forestry and Crop Production in TVET schools, prospective candidates must have an Aggregate of at least	CHEMISTRY &BIOLOGY	STEM	4 Years	60

Prepared by:

Assic. Prof. Dr. Marie Goretti, UMUHOZARIHO
Ag. Director of Teaching and Learning Enhancement
UR. CAVM

Approved by

Dr. Guillaume NYAGATARE

Ag. Principal

UR-CAVM