

COLLEGE OF ARTS AND SOCIAL SCIENCES

	School	Department		Academic Programme/ Exit Award	(STEM/ NON-STEM)	Required Combination/ Trade	Minimum Entry Requirements (as approved in Programme Specification Form_Two(2) Principal subjects relevant to the programme)	Program Duration	Maximum Number of Applicants to be Admitted	
1	School of Arts, Languages and Communication Studies	Modern Languages and Cultures	Huye	Bachelor of Arts with Honours in English and French	NON-STEM	LFK, LKF	Literature in English and French/Kinyarwanda, Literature in English and Kiswahili/French	4 Years	30	
			Huye	Bachelor of Arts with Honours in English and African Languages	NON-STEM	LKF, LKK	Literature in English and Kiswahili/French, Literature in English and Kiswahili/Kinyarwanda	4 Years	30	
				Huye	Bachelor of Arts with Honours in Creative and Performing Arts	NON-STEM	LFK, LKF, LKK	1) Literature in English and French/Kinyarwanda, 2) Literature in English and Kiswahili/French, 3) Literature in English and Kiswahili/Kinyarwanda	4 Years	30
			Musanze	Bachelor of Arts with Honours in English and African Languages	NON-STEM	LKF, LKK	Literature in English and Kiswahili/French, Literature in English and Kiswahili/Kinyarwanda	4 Years	30	
		Journalism, Communication and Information Studies	Huye	Bachelor of Arts with Honours in Journalism and Communication	NON-STEM	LFK, LKF, LKK, HEG, HEL, HGL, LEG, BCG, MPG, MEG,	1) Literature in English and French/Kinyarwanda, 2) Literature in English and Kiswahili/French, 3) Literature in English and Kiswahili/Kinyarwanda, 4) History and Economics/Geography, 5) History and Economics/Literature in English, 6) History and Geography/Literature in English, 7) Literature in English and Economics/Geography, 8) Biology and Chemistry/Geography, 9) Mathematics and Physics/Geography, 10) Mathematics and Economics/Geography	4 Years	40	

ragelolo

ME

10

Studies and Governance History and Heritage Studies History and Heritage Studies History and Heritage Studies	2	School of Social	Governance	Huye	Rachalov of Coatal Catal					
in Public Administration and Governance Hold, LEG, LEK, LKF, LKK, MCE, MEG			,		in History and Heritage Studies		HGL, LEG, LFK, LKF,	 2) History and Economics/Literature in English, 3) History and Geography/Literature in English, 4) Literature in English and Economics/Geography, 5) Literature in English and French/Kinyarwanda, 6) Literature in English and Kiswahili/French, 7) Literature in English and 	4 Years	80
Bachelor of Social Sciences with Honours in Political Science NON-STEM HEG, HEL, HGL, LEG, LFK, LKF, English, LKK, MCE, MEG NON-STEM HEG, HEL, HGL, LEG, LFK, LKF, English, A) Literature in English and Economics/Geography, S) Literature in English and French/Kinyarwanda, 6) Literature in English and Kiswahili/French, 7) Literature in English and Kiswahili/Kinyarwanda NON-STEM HEG, HEL, HGL, LEG, 2) History and Economics/Geography, 4 Years 1) History and Economics/Geography, 4 Years 4 Years Literature in English and Kiswahili/French, 7) Literature in English and Kiswahili/Kinyarwanda					Bachelor of Social Sciences with Honours in Public Administration and Governance	NON-STEM	HGL, LEG, LFK, LKF, LKK, MCE,	1) History and Economics/Geography, 2) History and Economics/Literature in English, 3) History and Geography/Literature in English, 4) Literature in English and Economics/Geography, 5) Literature in English and French/Kinyarwanda, 6) Literature in English and Kiswahili/French, 7) Literature in English and Kiswahili/Kinyarwanda 8) Mathematics and Computer Science/Economics	4 Years	80
8) Mathematics and Computer Science/Economics 9) Mathematics and Economics/Geography					Bachelor of Social Sciences with Honours in Political Science	NON-STEM	HGL, LEG, LFK, LKF, LKK, MCE,	1) History and Economics/Geography, 2) History and Economics/Literature in English, 3) History and Geography/Literature in English, 4) Literature in English and Economics/Geography, 5) Literature in English and French/Kinyarwanda, 6) Literature in English and Kiswahili/French, 7) Literature in English and Kiswahili/Kinyarwanda 8) Mathematics and Computer Science/Economics	4 Years	80

ocial Studies	Huye	Bachelor of Social Sciences with Honours in Sociology	NON-STEM	HEG, HEL, HGL, LEG, LFK, LKF, LKK, MCE, MEG	 History and Economics/Geography, History and Economics/Literature in English, History and Geography/Literature in English, Literature in English and Economics/Geography, 	4 Years	80
	*	Poshelov of Covid			Economics/Geography, 5) Literature in English and French/Kinyarwanda, 6) Literature in English and Kiswahili/French, 7) Literature in English and Kiswahili/Kinyarwanda 8) Mathematics and Computer Science/Economics 9) Mathematics and Economics/Geography		e
		Bachelor of Social Sciences with Honours in Social Work	NON-STEM	HEG, HEL, HGL, LEG, LFK, LKF, LKK, MCE, MEG	1) History and Economics/Geography, 2) History and Economics/Literature in English, 3) History and Geography/Literature in English, 4) Literature in English and Economics/Geography, 5) Literature in English and French/Kinyarwanda, 6) Literature in English and Kiswahili/French, 7) Literature in English and Kiswahili/Kinyarwanda 8) Mathematics and Computer Science/Economics 9) Mathematics and Economics/Geography	4 Years	80

A CE

MK

	Gako	Bachelor of Social Sciences with Honours in Social and Military Sciences	NON-STEM	HEG, HEL, HGL, LEG, LFK, LKF, LKK, MCE, MEG, MPC, MPG, PCM	1) History and Economics/Geography, 2) History and Economics/Literature in English, 3) History and Geography/Literature in English, 4) Literature in English and Economics/Geography, 5) Literature in English and French/Kinyarwanda, 6) Literature in English and Kiswahili/French, 7) Literature in English and Kiswahili/Kinyarwanda 8) Mathematics and Computer Science/Economics 9) Mathematics and Economics/Geography 10) Mathematics and Physics/Computer Science 11) Mathematics and Physics/Geography 12) Physics and Chemistry/Mathematics	4 Years	80
	Musanze	Bachelor of Social Sciences with Honours in Professional Police Studies	NON-STEM	PCB, BCG, MCB, MPG, MPC, MCE, PCM, HEG, HGL, HEL, LEG, MEG	1) Physics and Chemistry/Biology, 2) Biology and Chemistry/Geography, 3) Mathematics and Chemistry/Biology 4) Mathematics and Physics/Geography, 5) Mathematics and Physics/Computer Science, 6) Mathematics and Computer Science/ Economics, 7) Physics and Chemistry/Mathematics 8) History and Economics/Geography, 9) History and Geography/Literature in English, 10) History and Economics/Literature in English, 11) Literature in English and Economics/Geography, 12) Mathematics and Economics/Geography	4 Years	40
	A	Page	4 of 6	MK	#P		

3	School of Law	Law	11	In 1 1 2					
	SHOUL OF EGW	Ldw	Huye	Bachelor of Law with Honours	NON-STEM	LFK, LKF, LKK, HEG, HEL, HGL, LEG	1) Literature in English and French/Kinyarwanda, 2) Literature in English and Kiswahili/French, 3) Literature in English and Kiswahili/Kinyarwanda, 4) History and Economics/Geography, 5) History and Economics/Literature in English, 6) History and Geography/Literature in English 7) Literature in English and Economics/Geography	4 Years	50
	191		Gako	Bachelor of Law with Honours	NON-STEM	LFK, LKF, LKK, HEG, HEL, HGL, LEG	1) Literature in English and French/Kinyarwanda, 2) Literature in English and Kiswahili/French, 3) Literature in English and Kiswahili/Kinyarwanda, 4) History and Economics/Geography, 5) History and Economics/Literature in English, 6) History and Geography/Literature in English 7) Literature in English and Economics/Geography	4 Years	25
			Musanze	Bachelor of Law with Honours	NON-STEM	LFK, LKF, LKK, HEG, HEL, HGL, LEG	Literature in English and French/Kinyarwanda, Literature in English and Kiswahili/French, Literature in English and	4 Years	40
							Kiswahili/Kinyarwanda, 4) History and Economics/Geography, 5) History and Economics/Literature in English, 6) History and Geography/Literature in English 7) Literature in English and Economics/Geography		

Compiled on March 12, 2025

Prepared by:

Verified by:

(

Approved by:

Assoc. Prof. Pierre Canisius RUTERANA Dean of the School of Arts, Languages and Communication Studies Dr Faustin MUTWARASIBO and Social Science Director of Teaching and Learning Enhancement

Dr Alphonse MULEEFU Ag. Principal

Assoc. Prof. Masengesho KAMUZINZI Dean of the School of Social Studies and Governance

School of

Assoc. Prof. Elvis MBEMBE BINDA Dean of the School of Law

Page 6 of 6



COLLEGE OF BUSINESS AND ECONOMICS (CBE)

ollege		Department	Campus Name	Qualification Name/Exit Award	Area of Study (STEM/NON STEM)	Required Combinations/Trade from High School	Principal Subjects to be considered for Admission	Maximum Number of Applicants to be Admitted	Program Duration
BE	School of Business	Business Administration	Huye	Bachelor of Business	NON-STEM	MEG	Mathematics and Economics/Entrepreneurship	500	4 Years
				Administration with Honours in		MPC	Mathematics and Computer Science/Entrepreneurship		
				Accounting and		MCB	Mathematics and Entrepreneurship		
				Finance		HEG	Economics and Entrepreneurship		
						LEG	Economics and Entrepreneurship		-
						HEL	Economics and Entrepreneurship		
						PCM	Mathematics and Entrepreneurship		
						MPG	Mathematics and Entrepreneurship		
					1//	MCE	Mathematics and Economics/Computer Science/Entrepreneurship		
						TVET Trades: -Accountancy -Customs and Tax Operations -Business Studies	At least 75% Aggregate		
				Bachelor of	NON-STEM	MEG	Mathematics and	200	4 Years
				Business			Economics/Entrepreneurship		
				Administration with		MPC	Mathematics and Computer		
				Honours in		MCD	Science/Entrepreneurship		
				Transport and Logistics		MCB	Mathematics and Entrepreneurship		
				9		HEG	Economics and Entrepreneurship		
				Management		LEG	Economics and Entrepreneurship		
						HEL	Economics and Entrepreneurship		
	1 / 4					PCM	Mathematics and Entrepreneurship	TEGE	F BUSINE
						MPG	Mathematics and Entrepreneurship	Colle	ALUTA
				Y The second		MCE	Mathematics and Economics/Computer Science/Entrepreneurship	15 1	0 0



			TVET Trades: -Accountancy -Customs and Tax Operations -Business Studies	At least 75% Aggregate		
Business	Bachelor of Science S	TEM			200	4 Years
Information Technology	with Honours in Business		MEG	Mathematics and Economics/Entrepreneurship	200	4 icais
	Information Technology		MPC	Mathematics and Computer Science/Entrepreneurship		
			MCB	Mathematics and Entrepreneurship		
			PCM	Mathematics and Entrepreneurship		
			MPG	Mathematics and Entrepreneurship		
			MCE	Mathematics and Economics/Computer Science/Entrepreneurship		
			TVET Trades: -Computer Science -Software Development - Networking -Electronics & Telecomunication	At least 75% Aggregate		

Prepared by:

School of Business Assoc. Prof. Jonas Barayandema Dean of the School of Business

Verified by:

Dr. Jean Baptiste Habyarimana DTLE

Approved by:

Dr. Joseph Nkurunziza Ag. Principal



COLLEGE OF BUSINESS AND ECONOMICS (CBE)

College	School	Department	Campus Name	Qualification Name/Exit Award	Area of Study (STEM/NON STEM)	Required Combinations/Trade from High School	Principal Subjects to be considered for Admission	Maximum Number of Applicants to be Admitted	Program Duration
CBE	School of Economics	Economics	Huye	Bachelor of Science with Honours in Economics	NON-STEM	1. Mathematics -Physics- Geography (MPG) 2. Physics - Chemistry-Mathematics (PCM) 3. Mathematics - Economics-Geography (MEG) 4. Mathematics-Computer Science - Economics (MCE) 5. Mathematics-Physics-Computer Science (MPC) 6. Mathematics- Chemistry- Biology (MCB)	Any two subjects of each combination, with Mathematics being one of the Two. Passing mathematics is mandatory and the candidate with the good Mathematics grade will be given priority.		4 Years

Prepared by:

Assoc. Prof. Liberata Mukamana Ag. Dean of School of Economics Verified by:

Dr. Jean Baptiste Habyarimana DTLE •

Approved by:

Dr. Joseph Nkurunziza Ag. Principal



COLLEGE OF EDUCATION

ENTRY REQUIREMENTS FOR UNDERGRADUATE ACADEMIC PROGRAMS TO BE OFFERED IN 2025 ACADEMIC YEAR

s/N	School	Department	Campus		Area of Study (STEM/NON STEM	Combination/Trade from	The state of the s	Duration	Maximum Number of Applicants to be admitted
1	School of Mathematics and Science Education (SMSE)	Department of Science Education (DSE)	Rukara	Bachelor of Education with Honours in Science (Biology- Chemistry)	STEM	MCB,BCG,PCB,SME	Candidates must have two (2) principal passes in Biology and Chemistry, with a minimum of Grade C in all Subjects or a minimum of 70% marks.		50
2	2 School of Mathematics and Science Education (SMSE)	Department of Science Education (DSE)	Rukara	Bachelor of Education with Honours in Science (Physics- Chemistry)	STEM	PCB,PCM,SME	Candidates must have two (2) principal passes in Physics and Chemistry, with a minimum of Grade C in all Subjects or a minimum of 70% marks.		1 50
3	3 School of Mathematics and Science Education (SMSE)	Department of Science Education (DSE)	Rukara	Bachelor of Education with Honours in Science (Mathematics- Chemistry)	STEM	PCM, MCB,SME	Candidates must have two (2) principal passes in Mathematics and Chemistry, with a minimum of Grade C in all Subjects or a minimum of 70% marks.	20.0	4 50
	4 School of Mathematics and Science Education (SMSE)	Department of Science Education (DSE)	Rukara	Bachelor of Education with Honours in Science (Mathematics- Physics)	STEM	MPG,MPC,PCM,SME	Candidates must have two (2) principal passes in Mathematics and Physics, with a minimum of Grade C in all Subjects or a minimum of 70% marks.	٥	4 50
ţ	5 School of Mathematics and Science Education	Department of Science Education (DSE)	Rukara	Bachelor of Education with Honours in Science (Mathematics- Economics)	STEM	MEG,MCE	Candidates must have two (2) principal passes in Mathematics and Economics, with a minimum of Grade C in all Subjects or a minimum of 70% marks.	e	4 AND ASO

m

l a	Mathematics	Department of Computer Science Education (DCsS)	Rukara	Bachelor of Education with Honours in Computer Science	STEM	мсе,мрс	Candidates must have two (2) principal passes in Computer Science, Mathematics ,Pysics and Economics with a minimum of Grade C in all Subjects or a minimum of 70%	4	50
1	The second second	Department of Physical Education and Sports (DPES)		Bachelor of Education with Honours in Physical Education and Sports	STEM	MCB,BCG,PCB,SME, MCE,MPC, MEG, MPG,PCM	Candidates must have two (2) principal passes in any two (2) Science subjects, with a minimum of Grade C in all Subjects or a minimum of 60% marks. In addition, candidates must pass a physical fitness test and be in good health (medical examination report) to ensure that they are physically capable of participating in sports and physical education activities	4	50
	School of Languages and Social Sciences Education (SLSSE)	Department of Arts and Languages Education (DALE)	Nyagatare	Bachelor of Education with Honours in Languages (Kiswahili- English)	NON STEM	EKK,LKK,LFK,LE	Candidates must have two (2) principal passes in Kiswahili and English, with a minimum of Grade B in all Subjects or a minimum of 75% marks.	4	50
	School of Languages and Social Sciences Education (SLSSE)	Department of Arts and Languages Education (DALE)	Nyagatare	Bachelor of Education with Honours in Languages (French- English)	NON STEM	EFK,LFK,LE	Candidates must have two (2) principal passes in French and English with a minimum of Grade B in all Subjects or a minimum of 75% marks.	4	50
10	School of Languages and Social Sciences Education (SLSSE)	Department of Arts and Languages Education (DALE)	Nyagatare	Bachelor of Education with Honours in Languages (French- Kinyarwanda)	NON STEM	EFK,LFK,LE	Candidates must have two (2) principal passes in French and Kinyarwanda, with a minimum of Grade B in all Subjects or a minimum of 75% marks.	4	50
11	School of Languages and Social Sciences Education (SLSSE)	Department of Arts and Languages Education (DALE)	Nyagatare	Bachelor of Education with Honours in Languages (Kinyarwanda-English)	NON STEM	EFK,LFK,EKK,LKK,LE	Candidates must have two (2) principal passes in Kinyarwanda and English, with a minimum of Grade B in all Subjects or a minimum of 75% marks.	4 QNAND	A-COLLE

cic M

	Languages and	Department of Arts and Languages Education (DALE)		Bachelor of Education with Honours in Arts and Languages (English-Literature in English)	NON STEM		Candidates must have two (2) principal passes in English and Literature in English, with a minimum of Grade B in all Subjects or a minimum of 75% marks.	4	50
	Languages and	Department of Arts and Languages Education (DALE)	Nyagatare	Bachelor of Education with Honours in Arts and Languages (Performing Arts-French)	NON STEM		Candidates must have two (2) principal passes in Performing Arts and French, with a minimum of Grade B in all Subjects or a minimum of 75% marks.	4	25
14	School of Languages and Social Sciences Education (SLSSE)	Department of Arts and Languages Education (DALE)	Nyagatare	Bachelor of Education with Honours in Arts and Languages (Performing Arts-Kinyarwanda)	NON STEM	EFK,EKK,LFK,LKK,LE,ECLPE	Candidates must have two (2) principal passes in Performing Arts and Kinyarwanda, with a minimum of Grade B in all Subjects or a minimum of 75% marks.	4	15
15	School of Languages and Social Sciences Education (SLSSE)	Department of Social Sciences Education (DSSE)	Nyagatare	Bachelor of Education with Honours in Social Sciences (History Geography)	NON STEM	HEG,HEL,SSE	Candidates must have two (2) principal passes in History and Geography, with a minimum of Grade B in all Subjects or a minimum of 75% marks.	4	50
16	School of Languages and Social Sciences Education (SLSSE)	Department of Social Sciences Education (DSSE)	Nyagatare	Bachelor of Education with Honours in Social Sciences (Geography-Economics)	NON STEM	HEG,MEG,LEG	Candidates must have two (2) principal passes in Geography and Economics, with a minimum of Grade B in all Subjects or a minimum of 75% marks.	4	50
17	School of Languages and Social Sciences Education (SLSSE)	Department of Social Sciences Education (DSSE)	Nyagatare	Bachelor of Education with Honours in Social Sciences (Economics-Business Studies)	NON STEM	HEG,HEL,LEG,MCE, MEG	Candidates must have two (2) principal passes in Economics and Business Studies, with a minimum of Grade B in all Subjects or a minimum of 75% marks.	4	50
18	School of Education Sciences (SES)	Department of Early Childhood and Special Needs Education (DECE)	Rukara	Bachelor of Education with Honours in Early Childhood Education	NON STEM	ECLPE, LE,SSE	Candidates must have two (2) principal passes in any two (2) subjects of their combination, with a minimum of Grade B in all Subjects or a minimum of 75% marks.		25

CK M

Education	Department of Early Childhood and Special Needs Education (DECSNE)		Bachelor of Education with Honours in Special Needs Education	NON STEM	ECLPE, LE, SME,SSE	Candidates must have two (2) principal passes in any two (2) subjects of their combination, with a minimum of Grade B in all Subjects or a minimum of 75% marks.	4	25
20 School of Education Sciences (SES)	Department of Foundations of Education and Curriculum Studies (DFECS)	Rukara	Bachelor of Education with Honours in Educational Psychology	NON STEM	ECLPE, LE,SME,SSE	Candidates must have two (2) principal passes in any two (2) subjects of their combinations, with a minimum of Grade B in all Subjects or a minimum of 75% marks.	4	_ 25

Signed:

Dean,

School of Education

Digitally signed by Innocent

Twagirimana3 Date: 2025.03.12

13:06:48 -07'00'

School of Inclusive and Special Needs

Dean,

Education

Director, Centre Teaching and Learning

Enhancement

UR-CE



COLLEGE OF MEDICINE & HEALTH SCIENCES

UNIVERSITY OF RWANDA COLLEGE OF MEDICINE & HEALTH SCIENCES SCHOOL OF DENTISTRY

I. DEPARTMENT OF PREVENTIVE & COMMUNITY DENTISTRY (Dental Therapy Program)

THE THE				Entry requirements for Bachel	lor of Dental Therapy (BDT)		
College	School	Program	Campus Name	Qualification Name/Exit Award	Area of Study (STEM/NON STEM)	Specific Entry requirements specific to each Academic Program+ telephone and e-mail of a person to contact for information	Program duration and mode of attendance
CMHS	SoD	Bachelor of Dental Therapy (BDT)	Remera	Bachelor of Dental Therapy (BDT)	STEM	1. To be eligible for admission, into the BDT programs, candidates must have done one of the following subject combinations: Physics-Chemistry-Biology, Mathematics-Chemistry-Biology, Biology-Chemistry and Geography, or Associate Nursing Program 2024-2025 Cohort 2. The applicant should have passed the abovementioned subject combinations with a minimum of C or 70% in Biology and Chemistry. 3. Candidates must demonstrate a high level of English language proficiency. 4. Applicants with foreign qualifications must have equivalency of their high school certificate from the National Examination and School Inspection Authority (NESA).	Full-time - 4 years

For any additional information, clarification, or inquiries, please do not hesitate to contact: INEZA Marie Claire, Ag. HoD of Preventive and Community Dentistry at email: mcineza@ur.acrw or rel: 250788610585

Kigali, on ... 2.1 ... 1. 0. 5... 2025

Prepared by
Dr. Danilo Milanes
Dean, SoD, UR-CMHS

Verified by John Mugarura DTLE, UR-CMHS Approved by

Prof. Abraham HA. Mitike, MD

Principal, UR-CMHS



COLLEGE OF MEDICINE & HEALTH SCIENCES

SCHOOL OF HEALTH SCIENCES

BUILD S				MARINE TO THE	School	of Health Sciences Entry requirements	
College	School	Program	Campus Name	Qualification Name/Exit Award	Area of Study (STEM/NON STEM)	Specific Entry requirements specific to each Academic Program+ telephone and e-mail of a person to contact for information	Program duration and mode of attendance
CMHS		Bachelor of Clinical Medicine & Community Health (BCMCH)	HUYE	Bachelor of Clinical Medicine and Comunity Health	STEM	To be eligible for admission, into the CMCH program, candidates must have done one of the following subject combinations: Physics-Chemistry-Biology, Mathematics-Chemistry-Biology; or Associate Nursing Programme in the 2024 cohort Applicants must have an Advanced General Certificate of Secondary Education with at least minimum C or 70% in Biology and Chemistry. Applicants with foreign qualifications must have equivalency of their high school certificate from the National Examination and School Inspection Authority (NESA).	Full-time - 4 years
CMHS	SHS	Bachelor of Anesthesia	HUYE	Bachelor of Anesthesia	STEM	1. To be eligible for admission, into the Bachelor of Anesthesia program, candidates must have done one of the following subject combinations: Physics-Chemistry-Biology, Mathematics-Chemistry-Biology; or Associate Nursing Programme in the 2024 cohort 2. Applicants must have an Advanced General Certificate of Secondary Education with at least minimum © or 70% in Biology and Chemistry. 3. Applicants with foreign qualifications must have equivalency of their high school certificate from the National Examination and School Inspection Authority (NESA).	Full-time - 4 years
CMHS	SHS	Ophthalmology	HUYE	Bachelor of Science in Ophthalmic Clinical Sciences	STEM	1. To be eligible for admission, into the Bachelor of Science in Ophthalmic Clinical Sciences program, candidates must have done one of the following subject combinations: Physics-Chemistry-Biology, Mathematics-Chemistry-Biology; or Associate Nursing Programme in the 2024 cohort 2. Applicants must have an Advanced General Certificate of Secondary Education with at least minimum C or 70% in Biology and Chemistry. 3. Applicants must have a certified good vision evidence from a recognized public referral hospital. 4. Applicants with foreign qualifications must have equivalency of their high school certificate from the National Examination and School Inspection Authority (NESA).	Full-time - 4 years
CMHS	SHS	Bachelor of Science in Physiotherapy	HUYE	Bachelor of Science in Physiotherapy	STEM	To be eligible for admission into the physiotherapy program, applicants must have the Advanced General Certificate of Secondary Education with a minmum score of C or 70% in Biology and Chemistry and ought to have donee one of the following subject combinations:	Full-time - 4 years







CMHS	SHS	Bachelor of Science in Occupational Therapy		Bachelor of Science in Occupational Therapy	STEM	To be eligible for admission into the physiotherapy program, applicants must have the Advanced General Certificate of Secondary Education with a minmum score of C or 70% in Biology and Chemistry and ought to have donee one of the following subject combinations:	Full-time - 4 years
CMHS	SHS	Bachelor of Sciences with Honors in Medical Imaging (BH8MIS)		Bachelor of Sciences with Honors in Medical Imaging	STEM	To be admitted, prospective candidates must have done either of the following subjects combinations: Physics-Chemistry-Biology OR Assciate Nursing for the 2024 cohort AND Obtain 2 a minimum score of C or 70% in Biology and in Chemistry 2. Applicants with foreign qualifications must have equivalency of their high school certificate from the National Examination and School Inspection Authority (NESA).	Full-time - 4 years
смнѕ	SHS	Biomedical Laboratory Science (BLS)	HUYE	Bachelor of Science with Honours in Biomedical Laboratory Sciences	STEM	1. To be eligible for admission, into the Biomedical Laboratory Science program, candidates must have two principal passes in Biology and Chemistry in one of the following subject combinations: Physics-Chemistry-Biology, Mathematics-Chemistry-Biology and Biology-Chimistry -Geography OR Associate Nursing Programme for the 2024 cohort 2. Applicants must have an Advanced General Certificate of Secondary Education with at least minimum C or 70% in Chemistry and in Biology. 3. Applicants with foreign qualifications must have equivalency of their high school certificate from the National Examination and School Inspection Authority (NESA)	Full-time - 4 years

Prepared by Assoc. Prof. SAGAHUTU Jean Baptiste

Dean SHS

Verified by John Mugarura DTLE, UR-CMHS

Approved by T Prof. Abraham HA.

Principal, CMHS,UI



COLLEGE OF MEDICINE & HEALTH SCIENCES

College	School	Program	Campus Name	Qualification	Area of Study (STEM/NON STEM)	Specific Entry requirements specific to each	Program
onogo	Control	, rogium	а	Name/Exit Award		Academic Program+ telephone and e-mail of a person to contact for information	duration and mode of attendance
CMHS	SoMP	Bachelor of Pharmacy	Huye	Bachelor of Pharmacy	STEM	1. To be eligible for admission to the Bachelor of Pharmacy, candidates must have done one of the following subject combinations: Physics-Chemistry-Biology, Mathematics-Chemistry-Biology, or the Associate Nursing Program 2024 Cohort 2. Applicants must have an Advanced General Certificate of Secondary Education with at least a minimum C in the above subjects or at least 70% in the 2024 National Examination results as per the current new grading system. 3. Applicants with foreign qualifications must have equivalent of their high school certificate from the National Examination and School Inspection Authority (NESA).	Full-time - 5 years







Bachelor of Clinical Psychology	 Bachelor of Clinical Psychology	STEM	1. To be eligible for admission to the Bachelor of Clinical Psychology, candidates must have done one of the following subject combinations: Physics-Chemistry-Biology, Mathematics-Chemistry-Biology-Associate Nursing Program 2024 Cohort 2. Applicants must have an Advanced General Certificate of Secondary Education with at least a minimum © in the above subjects or at least 70% in the 2024 National Examination results as per the current new grading system. 3. Applicants with foreign qualifications must have an equivalent of their high school certificate from the National Examination and School Inspection Authority (NESA).	

For any additional information, clarification, or inquiries, please do not hesitate to contact: Dr. Mukanyangezi Francoise, Chair of Pharmacy Department at francizi@yahoo.fr or Tel: +250788672656, and Mr. Banderembaho Felix, Program Director of Clinical Program UG at bafelix2000@yahoo.fr or +250788456938

Kigali, on24..../....25.2025

Prepared by

Verified by

Prof. Abraham HA. Mitike, MD Principal, CMHS,UR

Mr. John Mugarura DTLE,CMHS,UR

Assoc. Prof. Florent Rutagarama, MD Dean,SoMP,CMHS,UR

11 July

COLLEGE OF MEDICINE & HEALTH SCIENCES

SHOOL OF NURSING AND MIDWIFERY

SCHOOL ENTRY REQUIREMENTS FOR ACADEMIC YEAR 2025-2026

				Entry requ	irements for A	dvanced Diploma in General Nursing	
College	School	Program	Campus Name	Qualification Name/Exit Award	Area of Study (STEM/NON	Specific Entry requirements specific to each Academic Program+	Program duration and mode of attendance
CMHS	SoNM	Advanced Diploma in General Nursing	Huye	Advanced Diploma in General Nursing	STEM)STEM	 To be eligible for admission into the Advanced Diploma in General Nursing Programme, candidates must have done one of the following subject combinations: Physics-Chemistry-Biology, Mathematics-Chemistry-Biology, Biology-Chemistry-Geography or Associate Nurse Programme for the 2024-2025 cohort. Applicants must have an Advanced General Certificate of Secondary Education with minimum score of C or 70% in both Biology and Chemistry Selection for admission will be based on the performances of candidates in Advanced General Certificate of Secondary Education and the numbers of vacancies available in the programs. Applicants with foreign qualifications must first obtain equivalency from the relevant Rwandan Authority. 	Full-time - 3 years

J. P.

M.P. AR

CMHS	SonM	BACHELOR OF SCIENCE IN NURSING	Huye	BACHELOR SCIENCE IN NURSING	 To be eligible for admission into the Bachelor of Nursing Programme, candidates must have done one of the following subject combinations: Physics-Chemistry-Biology, Mathematics-Chemistry-Biology, Biology-Chemistry-Geography or Associate Nurse Programme for the 2024-2025 cohort. Applicants must have an Advanced General Certificate of Secondary Education with minimum score of C or 70% in both Biology and Chemistry Selection for admission will be based on the performances of candidates in Advanced General Certificate of Secondary Education and the numbers of vacancies available in the programs. Applicants with foreign qualifications must first obtain equivalency from the relevant Rwandan Authority. Mature entry To be eligible for mature entry admission into the Bachelor of Science in Nursing Programme, candidates must fulfill the following conditions: 	

P. M.P.

CMHS	SoNM	Mental Health Nursing	Remera	Bachelor of Science in Mental Health	STEM	 To be eligible for admission into the Bachelor of Science in Mental Health Nursing Programme, candidates must have done one of the following subject combinations: Physics- Chemistry-Biology, Mathematics-Chemistry-Biology, 	
		14		Nursing		Biology-Chemistry-Geography or Associate Nurse Programme for the 2024-2025 cohort. 2. Applicants must have an Advanced General Certificate of Secondary Education with minimum score of C or 70% in both Biology and Chemistry 3. Selection for admission will be based on the performances of candidates in Advanced General Certificate of Secondary Education and the numbers of vacancies available in the programs.	
						Applicants with foreign qualifications must first obtain equivalency from the relevant Rwandan Authority.	Full-time - 4 years
						Mature entry To be eligible for mature entry admission into the Bachelor of Science in Mental Health Nursing Programme, candidates must fulfill the following conditions: 4. Have an advanced diploma in mental health nursing with a minimum score of 60% 5. Have a valid practice license 6. Working experience of at least 2 years in a mental health	
						facility In addition, candidates must pass an entry exam Successful candidates will be admitted in the first semester of the 3 rd year of the program.	

T. A. M.P. AL

CMHS	SoNM Mental Health Nursing	Remera	Advanced Diploma in Mental Health Nursing	STEM	 To be eligible for admission, into the Advanced Diploma in Mental Health Nursing, candidates must have done one of the following subject combinations: Physics-Chemistry-Biology, Mathematics-Chemistry-Biology, Biology-Chemistry-Geography or Associate Nurse Programme for the 2024-2025 cohort. Applicants must have an Advanced General Certificate of Secondary Education with minimum score of C or 70% in both Biology and Chemistry Selection for admission will be based on the performances of candidates in Advanced General Certificate of Secondary Education and the numbers of vacancies available in the programs. Applicants with foreign qualifications must first obtain equivalency from the relevant Rwandan Authority. 	Full-time - 3 years
------	----------------------------	--------	--	------	--	---------------------

R M-P

CMHS	SonM	Advanced Diploma in Midwifery	Huye	Advanced Diploma in Midwifery	STEM	5. To be eligible for admission, into the Advanced Diploma in Midwifery Programme, candidates must have done one of the following subject combinations: Physics-Chemistry-Biology, Mathematics-Chemistry-Biology, Biology-Chemistry-Geography or Associate Nurse Programme for the 2024-2025 cohort. 6. Applicants must have an Advanced General Certificate of Secondary Education with minimum score of C or 70% in both Biology and Chemistry 7. Selection for admission will be based on the performances of candidates in Advanced General Certificate of Secondary Education and the numbers of vacancies available in the programs. Applicants with foreign qualifications must first obtain equivalency from the relevant Rwandan Authority	
------	------	-------------------------------------	------	----------------------------------	------	--	--

m.p

CMHS	SoNM	Bachelor of science with honor in Midwifery	Remera	Bachelor of science in Midwifery	STEM	 To be eligible for admission into the Bachelor of Science in Midwifery programme, candidates must have done one of the following subject combinations: Physics-Chemistry-Biology, Mathematics-Chemistry-Biology, Biology-Chemistry-Geography or Associate Nurse Programme for the 2024-2025 cohort. Applicants must have an Advanced General Certificate of Secondary Education with minimum score of C or 70% in both Biology and Chemistry Selection for admission will be based on the performances of candidates in Advanced General Certificate of Secondary Education and the numbers of vacancies available in the programs. Applicants with foreign qualifications must first obtain equivalency from the relevant Rwandan Authority. Mature entry To be eligible for mature entry admission into the Bachelor of Science in Midwifery Programme, candidates must fulfill the following conditions: Have an advanced diploma in midwifery with a minimum score of 60% Have a valid practice license Working experience of at least 2 years in a health facility In addition, candidates must pass an entry exam 	Full-time 4 years
						Successful candidates will be admitted in the first semester of the 3 rd year of the program.	

Prepared by

Assoc. Prof. Bazirete Oliva, RM,PhD. Dean, SoNM, UR-CMHS

Muso

Verified by

Mr. John Mugarura. DTLE-CMHS Approved b

Prof. Abraham HA Wirik Principal, UR CIVIHS



COLLEGE OF MEDICINE & HEALTH SCIENCES SCHOOL OF PUBLIC HEALTH

College	School	Program	Campus Name	Qualification Name/Exit Award	Area of Study (STEM/NON STEM)	Specific Entry requirements specific to each Academic Program+ telephone and e-mail of a person to contact for information	Program duration and mode of attendance
CMHS	School of Public Health	Bachelor of Science in Environment al Health Sciences	Huye	Bachelor of Science in Environmental Health Sciences	STEM	To be eligible for admission, into Human Nutrion and dietetics or Environmental Health Sciences candidates must have done one of the following subject combinations: Physics-Chemistry-Biology, Mathematics-Chemistry-	Full-time - 4 years blended
CMHS	School of Public Health	Bachelor of Science in Human Nutrition and Dietetics	Huye	Bachelor of Science in Human Nutrition and Dietetics	STEM	Biology,Biology-Chemistry-Geography, or Associate Nursing Programme in the 2024 cohort. 2. Applicants must have an Advanced General Certificate of Secondary Education with at least minimum C in above subjects or 70% in Biology and Chemistry, or Associate Nursing Programme in the 2024 cohort. 3.International applicants with foreign qualifications must have equivalency of their high school certificate from the National Examination and School Inspection Authority (NESA).	Full-time - 4 years Blended

Prepared by

Verified by

Prof. Theoneste Ntakirutimana Dean,SoPH,CMHS,UR

Mr. Mugarura John DTLE,CMHS,UR

Prof. Abraham HA. Mitike, MD Principal, CMHS, UR



COLLEGE OF SCIENCE AND TECHNOLOGY

CST_ENTRY REQUIREMENTS FOR COLLEGE'S ACADEMIC PROGRAMS_ACADEMIC YEAR 2025-2026

ollege	School	Department	Campus Name	Qualification Name/Exit Award	Area of Study (STEM/NON STEM)	Required Combinations/Trade from High School	Principal Subjects (with 50% and above) to be considered for Admission	Program duration	Maximum Number o
CST	SCHOOL OF ENGINEERING	CIVIL ENVIRONMENTAL AN GEOTHECHNICAL ENGINEERING	NYARUGENGE	BACHELOR OF SCIENCE WITH HONOURS IN CIVIL ENGINEERING	STEM	MPC, PCM, MPG,PEM	Mathematics and Physics	COLUMN	25
			NYARUGENGE	BACHELOR OF SCIENCE WITH HONOURS IN WATER RESOURSE AND ENVIRONMENTAL ENGINEERING	STEM	MPC, PCM, MPG,PEM, MCB		4 YEARS	40
			NYARUGENGE	BACHELOR OF SCIENCE WITH HONOURS IN SURVEYING AND GEOMATIC ENGINEERING	STEM	MPC, PCM, MPG,PEM	Mathematics and Physics, Mathematics and Chemistry or Biology Mathematics and Physics	4 YEARS	40
			NYARUGENGE	BACHELOR OF SCIENCE WITH HONOURS IN TRANSPORTATION ENGINEERING	STEM	MPC, PCM, MPG,PEM	faces as survival	4 YEARS	40
		ELECTRICAL AND ELECTRONICS ENGINEERING	NYARUGENGE	BACHELOR OF SCIENCE WITH HONOURS IN ELECTRONICS & TELECOM ENGINEERING	STEM	MPC, PCM, MPG,PEM	Mathematica and Physics	4 YEARS	30
			NYARUGENGE	BACHELOR OF SCIENCE WITH HONOURS IN ELECTRICAL POWER ENGINEERING	STEM	MPC, PCM, MPG,PEM	Mathematics and Physics	4 YEARS	40
		MECHANICAL AND ENERGY ENGINEERING	NYARUGENGE	BACHELOR OF SCIENCE WITH HONOURS IN MECHANICAL ENGINEERING	STEM	Lacing the Committee of	Mathematics and Physics	4 YEARS	40
			NYARUGENGE	BACHELOR OF SCIENCE WITH HONOURS IN ENERGY ENGINEERING	STEM	MPC, PCM, MPG,PEM	Mathematics and Physics	4 YEARS	40
					SIEM	MPC, PCM, MPG,PEM	Mathematics and Physics	4 YEARS	40
CST	SCHOOL OF SCIENCE	BIOLOGY -	NYARUGENGE	BACHELOR OF SCIENCE WITH HONOURS IN BIOCHEMISTRY					310
			NYARUGENGE		STEM	MCB, PCB	Chemistry, Biology and Mathematics or Physics	4 YEARS	40
			NYARUGENGE	BACHELOR OF SCIENCE WITH HONOURS IN BIOTECHNOLOGY	STEM	MCB, PCB	Chemistry, Biology and Mathematics or Physics	4 YEARS	40
		CHEMISTRY		BACHELOR OF SCIENCE WITH HONOURS IN CONSERVATION BIOLOGY	STEM	MCB, PCB	Chemistry, Biology and Mathematics or Physics	4 YEARS	40
			NYARUGENGE	BACHELOR OF SCIENCE WITH HONOURS IN ORGANIC CHEMISTRY	STEM	MCB, PCB	Chemistry, Biology and Mathematics or Physics	4 YEARS	40
			NYARUGENGE	BACHELOR OF SCIENCE WITH HONOURS IN ANALYTICAL CHEMISTRY	STEM	MCB, PCB	Chemistry, Biology and Mathematics or Physics	4 YEARS	40
		MATHEMATICS	NYARUGENGE	BACHELOR OF SCIENCE WITH HONOURS IN APPLIED MATHEMATICS	STEM	MPC, PCM, MPG,PEM	Mathematics and Physics		
			NYARUGENGE	BACHELOR OF SCIENCE WITH HONOURS IN STATISTICS	STEM	MPC, PCM, MPG,PEM	Mathematics and Physics	4 YEARS	40
		PHYSICS	NYARUGENGE	BACHELOR OF SCIENCE WITH HONOURS IN APPLIED PHYSICS	STEM	MPC, PCM, MPG,PEM		4 YEARS	40
			NYARUGENGE	BACHELOR OF SCIENCE WITH HONOURS IN NUCLEAR SCIENCE AND TECHNOLOGY	STEM	MPC, PCM, MPG,PEM	Mathematics and Physics	4 YEARS	40
						in c, r cm, m o,r cm	Mathematics and Physics	4 YEARS	30
CST	SCHOOL OF ICT	COMPUTER SCIENCE AND ENGINEERING	NYARUGENGE	BACHELOR OF SCIENCE WITH HONOURS IN COMPUTER SCIENCE	STEM	MPC, PCM, MPG,PEM, MEC and Software Programming and Embedded Systems (RCA)	Mathematics and Physics, Mathematics and Computer Science +Software Programming and Embedded Systems (RCA)	4 YEARS	350
			NYARUGENGE	BACHELOR OF SCIENCE WITH HONOURS IN COMPUTER ENGINEERING	STEM	MPC, PCM, MPG,PEM, MEC and Software Programming and Embedded Systems (RCA)	Mathematics and Physics, Mathematics and Computer Science +Software Programming and Embedded Systems (RCA)	4 YEARS	40
		INFORMATICS	NYARUGENGE	BACHELOR OF SCIENCE WITH HONOURS IN INFORMATION SYSTEMS	STEM	MPC, PCM, MPG,PEM, MEC and Software Programming and Embedded Systems (RCA)	Mathematics and Physics, Mathematics and Computer Science + Software Programming and Embedded Systems (RCA)	4 YEARS	40
			NYARUGENGE	BACHELOR OF SCIENCE WITH HONOURS IN INFORMATION TECHNOLOGY	STEM	MPC, PCM, MPG,PEM, MEC and Software Programming and Embedded Systems (RCA)	Mathematics and Physics, Mathematics and Computer Science + Software Programming and Embedded Systems (RCA)	4 YEARS	40
-		MINING						100	160
CST	SCHOOL OF MINING AND GEOLOGY		NYARUGENGE	BACHELOR OF SCIENCE WITH HONOURS IN MINING ENGINEERING	STEM	MPC, PCM, MPG,PEM	Mathematics and Physics	4 YEARS	30
		GEOLOGY	NYARUGENGE	BACHELOR OF SCIENCE WITH HONOURS IN APPLIED GEOLOGY	STEM	MPC, PCM, MPG,PEM	Mathematics and Physics	4 YEARS	
					NAME OF STREET	TA THE RESIDENCE OF THE PARTY O		TEARS	30
CST	SCHOOL OF ARCHITECTURE AND BUILT ENVIRONMENT	ARCHITECTURE AND DESIGN	NYARUGENGE	BACHELOR OF ARCHITECTURE WITH HONOURS	STEM	MPC, PCM, MPG,PEM	Market Charles and		60
			NYARUGENGE	BACHELOR OF DESIGN WITH HONOURS IN INDUSTRIAL DESIGN	CTEAC	PCM, PCB, MPG, MCE, MPC, MCB, TAL, IND, SCE	Mathematics and Physics, Mathematics and Economics or Geography Mathematics or Physics; and either of Chemistry, Computer, Biology, Economics or Geography. 50 points aggregate in Tailoring or Interior Design or	5 YEARS 4 YEARS	30
			NYARUGENGE	BACHELOR OF DESIGN WITH HONOURS IN VISUAL DESIGN	STEM	140 P.	Sculpture & Ceramics Mathematics or Physics; and either of Chemistry, Computer, Biology, Economics or Geography, 50 points aggregate in Multimedia or Graphic art.	4 YEARS	20
		CONSTRUCTION MANAGEMENT	NYARUGENGE	BACHELOR OF SCIENCE WITH HONOURS IN QUANTITY SURVEYING	100000	MPC, PCM, MPG,PEM	Mathematics and Physics, Mathematics and Economics or Geography	4 YEARS	40
		THE OWNER OF THE OWNER OWNER OF THE OWNER	NYARUGENGE	BACHELOR OF SCIENCE WITH HONOURS IN ESTATE MANAGEMENT & VALUATION	STEM	MPG, PEM	Mathematics and Economics or Geography	4 YEARS	40
		PATIAL PLANNING	NYARUGENGE	BACHELOR OF SCIENCE WITH HONOURS IN ENVIRONMENTAL PLANNING AND MANAGEMENT	STEM	MPG	Geography and Mathematics or Physics	4 YEARS	40
		100000000000000000000000000000000000000	YARUGENGE	BACHELOR OF SCIENCE WITH HONOURS IN URBAN AND REGIONAL PLANNING	STEM	MPG	Geography and Mathematics or Physics		7500.77
		San Sile			ETGENE NEW			4 YEARS	40
1	TOTAL					The state of the s		No Total	230

Signed

Assoc. Prof. NTAHOMPAGAZE Josep COLLEGE DTLE Signed:

Assoc. Prof. GATARE Ignace COLLEGE PRINCIPAL

ST. ST.

Town of Stanger