

#### OFFICE OF THE PRINCIPAL

### MEDICINE AND HEALTH SCIENCES GENERAL MINIMUM ADMISSION REQUIREMENTS INTO NURSING PROGRAMMES IN THE COLLEGE OF

Program General Nursing	School of Nursing	Entry requirements To be admitted, prosponents The following management the following management in the following	Entry requirements  To be admitted, prospective candidates must meet the following minimum entry	prospective candidates must Rwamagana Bachelor of Science with Honours in
ing	Nursing	meet the following minimum entry	in entry	ild have done either
[Degree program]	and Midwifery	requirements. He/She should have done either of the following subjects combinations:	ld have done either ombinations:	Id have done either ombinations:
		- Physics-Chemistry-Biology - Mathematics-Chemistry-Biology	Biology istry-Biology	Biology istrv-Riology
		- Biology-Chemistry-Geography	Geography	Geography
		AND		
		- obtain 2 Principal passes with a	asses with a	asses with a
		minimum of C in Biology and in Chemistry	nd in Chemistry	nd in Chemistry
		OR		
			AD NI	

	least 2 years of work experience as well as a			
	valid nursing license to practice			
	<ul> <li>A selection test will be necessary.</li> </ul>			
Bridging	To be admitted, prospective candidates must	Rwamagana	Bachelor of Science	2 years
program]		7 1	with Honours in	
	- Possess an Advanced Diploma (A1) in		Nursing (General	
	General Nursing		Nursing)	
	- A selection test will be necessary			
	To be admitted, prospective candidates must H	Huye	Advanced diploma in	3 years
	meet the following minimum entry		Nursing (General	
[Diploma	requirements. He/She should have done either		Nursing)	
program]	of the following subjects combinations:			
	- Physics-Chemistry-Biology			
	- Mathematics-Chemistry-Biology			
	- Biology-Chemistry-Geography			
	AND			
	- obtain 2 Principal passes with a			
	minimum of C in Biology and in Chemistry			
	OR			
	- A2 Nursing with at least 65% and at			
	least 2 years of work experience with a valid			
	nursing license to practice			
	- A selection test will be necessary.			
Midwifery	To be admitted, prospective candidates must H	Huye	Advanced Diploma in	3 years
[Diploma	meet the following minimum entry		Midwifery	
program]	requirements. He/She should have done either			
	of the following subjects combinations:			
	- Physics-Chemistry-Biology			
	- Mathematics-Chemistry-Biology			





Mental Health Nursing [Diploma program]	[Bridging program]	
To be admitted, prospective candidates must meet the minimum entry requirements. He/She should have done either of the following subjects combinations:  - Physics-Chemistry-Biology - Biology-Chemistry-Geography - AND	To be admitted, prospective candidates must meet the following requirements:  - Possess an Advanced Diploma (A1) in Midwifery with an average of 65% final marks.  - Present a valid license to practice  - A selection test will be necessary.	- Biology-Chemistry-Geography AND - obtain 2 Principal passes with a minimum of C in Biology and in Chemistry OR - A2 Nursing with at least 65% and at least 2 years of work experience with a valid license to practice A selection test will be necessary.
Huye	Remera	
Advanced Diploma in Mental Health Nursing	Bachelor of Science with Honours in Nursing (Midwifery)	
3 years	2 years	



3

# 2. GENERAL MINIMUM ADMISSION CRITERIA INTO THE SCHOOL OF DENTISTRY PROGRAMMES IN THE COLLEGE OF MEDICINE & HEALTH SCIENCES

Program	School	Entry requirements	Campus	Exit Awards	Duration
Dental	School of Dentistry	School of Dentistry   To be admitted, prospective candidates	Huye	Bachelor of Science	4 years
Therapy		must meet the minimum entry		with Honours in Dental	
		requirements. He/She should have done		Therapy	
		either of the following subjects			
		combinations:			
		- Physics-Chemistry-Biology			
		- Mathematics-Chemistry-Biology			
		- Biology-Chemistry-Geography			
		AND			
		- Obtain 2 Principal passes with a			
		minimum of C in Biology and in			
		Chemistry			



## 3. GENERAL MINIMUM ADMISSION CRITERIA INTO THE SCHOOL OF MEDICINE AND PHARMACY PROGRAMMES IN THE COLLEGE OF MEDICINE & HEALTH SCIENCES

Program	School of Modicino	Entry requirements		Exit Awards
Pharmacy	and Pharmacy	must meet the minimum entry	Huye	with Honours in
		with respect t principal s		Pharmacy
		<ul><li>Physics-Chemistry-Biology OR</li><li>Mathematics-Chemistry-Biology</li></ul>		
		-Have a grade of B in Biology and Chemistry.		
		- Satisfy all basic admission requirements set up by the University;		
Clinical		To be admitted, prospective candidates	Huye	
Psychology		must meet the minimum entry		
		either of the following subjects		
		combinations:		
		- Have an advanced general certificate		
		of secondary education with either of		
		the following subjects combinations:		
		- Math-Chemistry-Biology,		
		- Chemistry-Biology-Geography,		
		- Physics-Chemistry-Biology		
		- with at least C in Biology&		
		Chemistry.		





### 4. GENERAL MINIMUM ADMISSION CRITERIA INTO THE SCHOOL OF PUBLIC HEALTH PROGRAMMES IN THE COLLEGE OF MEDICINE & HEALTH SCIENCES

Program	School	Entry requirements	Campus	Exit Awards	Duration
Environmental	School of Public	To be admitted, prospective candidates	Huye	Bachelor of Science	4 years
Health	Health	must have done either of the following		with Honours in	
Sciences		subjects combinations: - Physics-		Environmental Health	
		Chemistry-Biology - Mathematics-		Sciences	
		Chemistry-Biology - Biology-			6
		Chemistry-Geography AND - obtain 2			
		Principal passes with a minimum of C			
		in Biology and in Chemistry from A			
		level.			
Human		To be admitted, prospective candidates	Huye	Bachelor of Science	4 Years
Nutrition &		must have done either of the following		with Honours in	
Dietetics		subjects combinations: Physics-		Human Nutrition &	
		Chemistry-Math, Physics-Chemistry-		Dietetics	
		Biology, Math-Chemistry-Biology,			
		Chemistry-Biology-Geography AND -			
		obtain 2 Principal passes with a			
		minimum of C in Biology and in			
		Chemistry from A level.			





6 Page

### 5. GENERAL MINIMUM ADMISSION CRITERIA INTO THE SCHOOL OF HEALTH SCIENCES PROGRAMMES IN THE COLLEGE OF MEDICINE & HEALTH SCIENCES

Program	School	Entry requirements	Campus	Exit Awards	Duration
Anaesthesia	School of Health	To be admitted, prospective candidates	Huye	Bachelor of Science	4 years
	Sciences	must have done either of the following		with Honours in	
[Degree		subjects combinations: Mathematics,		Anaesthesia	
program]		Chemistry, and Biology (MCB),			
		Physics, Chemistry and Biology (PCB)			
		with at least C in Chemistry and			
		Biology,			
		A2 Nursing			
		Al General Nursing (From second	Remera	Bachelor of Science	2 years and
		year, Trimester 2 of Bsc (Honors) in		(Honors) in Anesthesia	2 trimesters
		Anesthesia)		(Midway admissions)	
		Advanced Diploma in Anesthesia with	Remera	Bachelor of Science	18 months
		at least two years of experience in		(Honors) in Anesthesia	
		Anesthesia and related fields		(Bridging Program)	
Clinical		To be admitted, prospective candidates	Huye	Bachelor of Science	4 Years
Medicine and		must have done either of the following		with Honours in	
Community		subjects combinations: (1) Physics-		Clinical Medicine and	17
Health		Chemistry-Biology, (2). Mathematics-		Community Health	
[Degree		Chemistry-Biology, (3) Biology-			
program]		Chemistry-Geography AND obtain 2			
		Principal passes with a minimum of C			
		in Biology and in Chemistry.			
Medical Imaging		To be admitted, prospective candidates	Huye	Bachelor of Science	4 years
Sciences		must have done either of the following		with Honours in	
		subjects combinations:			





Program]  subjects combinations: - Chemistry-Biology - Ma Chemistry-Biology - Chemistry-Geography AND Principal passes with a mini in Biology and in Chemistry	Ophthalmology [Diploma To be admitted must have done	minimum of B in both Biology and in Chemis 61 points aggregate	program] - Biology-Chen AND - obtain 2	[Degree - Mathematics-Chemistry-Biology	Sciences of the following		Biomedical To be admitted	[Diploma Imaging Sciences	Advanced D	- Obtain 2 Principal pa minimum of C in Biology and in Chemistry	program] AND
subjects combinations: - Physics-Chemistry-Biology - Mathematics-Chemistry-Biology - Biology-Chemistry-Geography AND - Obtain 2 Principal passes with a minimum of C in Biology and in Chemistry	To be admitted, prospective candidates must have done either of the following	minimum of B in both Biology and in Chemistry, with at least 61 points aggregate	<ul> <li>Biology-Chemistry-Geography</li> <li>AND - obtain 2 Principal passes with a</li> </ul>	<ul><li>- Physics-Chemistry-Biology</li><li>- Mathematics-Chemistry-Biology</li></ul>	of the following subjects combinations:	e either	To be admitted, prospective candidates	ces.	Diploma in Medical	<ul> <li>Obtain 2 Principal passes with a minimum of C in Biology and in Chemistry</li> </ul>	
	Huye					Huye			Remera		
	Advanced Diploma in Ophthalmology			Sciences	Biomedical Laboratory	with Honours in	Bachelor of Science	with Honours in Medical Imaging Sciences (Bridging Program)	Bachelor of Science		Sciences
	3 years						4 years		18 Months		



Occupational	To be admitted, prospective candidates	Hiive	Rachelor of Science	A vicero
Therapy		i (min	with Honours in	Тусата
Degree	following subjects combinations:		Occupational Therapy	
program]	- Physics-Chemistry-Biology			
	- Mathematics-Chemistry-Biology			
	- Biology-Chemistry-Geography			
	AND			
	- Obtain 2 Principal passes with a			
	minimum of C in Biology			
	and in Chemistry			
Physiotherapy	To be admitted, prospective candidates	Huye	Bachelor of Science	4 years
[Degree	must have Two (2) Principal passes		with Honours in	
program]	with at least twenty-four (24) points in		Physiotherapy	
	Biology and Chemistry as core			
	subjects, out of the following subject			
	combinations;			
	-Physics, Chemistry and Biology,			
	-Mathematics, Chemistry and Biology			
	OR -Biology-Chemistry-Geography.			
Orthopedic	To be admitted, prospective candidates	Huye	Advanced Diploma in	3 years
Technology	must meet the minimum entry			52.9
[Diploma	requirements. He/She should have		Technology	
program]	done either of the following subjects			
	combinations:			
	- Physics-Chemistry-Biology			
	- Mathematics-Chemistry-Biology			
	- Biology-Chemistry-Geography			
	AND			



of C in Biology and
---------------------

Verified by the Director of Teaching and Learning Enhancement College

At the UR- College of Medicine and Health Sciences Sciences

Approved by the Principal of the

UR- College of Medicine and Health

Assoc. Prof. Jeaning KAC Miles

Mr. John Mugarura