ENTRY REQUIREMENTS

College	School	Program	Campus Name	Qualification Name/Exit Award	Area of Study (STEM/NO N STEM)	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	FIELD EPIDEMIOLO GY	REMERA	MASTER OF SCIENCE IN FIELD EPIDEMIOLOGY	STEM	Applicant must have at least a Bachelor's degree in one of the following fields: Epidemiology, Public Health, General Medicine, Biomedical Laboratory Sciences, Nursing, Midwifery, Statistics, Veterinary Medicine, Animal Production, Environmental health. Candidate should be a full-time employee with a minimum of two years of work experience in the Ministry of Health or affiliated agencies up to the District level, Security organs, Ministry of Agriculture, or in Animal/wildlife Health-Related Institution. Contact person: Peace KINANI/p.kinani@ur.ac.rw	2 Years / Blended

Prepared by:

Prof. Theoneste Ntakirutimana

Dean, SPH-CMHS-UR

Verified by:

John Mugarura DTLE- CMHS

Approved by:

Prof. Abraham HA. Mitike, MD

Principal, CMHS-UR



COLLEGE OF MEDICINE & HEALTH SCIENCES

SCHOOL OF HEALTH SCIENCES

ENTRY REQUIREMENTS

College	School	Program	Campus Name	Qualification Name/Exit Award	Area of Study (STEM/NON STEM)	Academic Program+ telephone and e-mail of a person to contact for information	
CMHS	School of Health Sciences	PhD by Research in Biomedical Sciences	Remera	PhD in Biomedical Sciences	STEM	Entry Requirement: Master's degree in Biomedical Sciences, Medicine and other relevant disciplines. The minimum degree grade must be a second upper division. Contact Person: Dr Ella Larissa Ndoricyimpaye, Coordinator of Postgraduate Studies- School of Health Sciences on Tel: +250 788 736 081, email: e.l.ndoricyimpaye3@ur.ac.rw or ellalarissan@gmail.com	Program duration: Minimum (3 years); Maximum (4 years). Mode of Teaching: Blended Learning Methods
CMHS	School of Health Sciences	PhD by Research in Rehabilitation Sciences	Remera	PhD in Rehabilitation Sciences	STEM	Entry Requirement: Master's degree in Rehabilitation Sciences, Medicine and other relevant studies. The minimum degree grade must be a second upper division. Contact Person: Dr Ella Larissa Ndoricyimpaye, Coordinator of Postgraduate studies-School of Health Sciences on Tel: +250 788 736 081, email: el.ndoricyimpaye3@ur.ac.rw or ellalarissan@gmail.com	Program duration: Minimum (3 years); Maximum (4 years). Mode of Teaching: Blended Learning Methods

Prepared by:

Assoc. Prof. Jean Baptiste Sagahutu Dean, School of Health Sciences UR-CMHS/Remera Campus Verified by:

Mr John Mugarura Director TLE-CMHS Approved by

Prof. Abraham A Mitike The Principal- CMES -UR

University of Rwanda College of Business and Economics School of Business ENTRY REQUIREMENTS FOR THE MBA PROGRAM

	School/Center	Program	Campus Name	Qualification Name/Exit Award	Area of Study (STEM/NON STEM)	Academic Program+ telephone and e-mail	Program duration and mode of
	SCHOOL OF BUSINESS	MASTER OF BUSINESS ADMINISTRATION	GIKONDO and HUYE	Master of Business Administration (Finance, Project Management, Human Resource Management, Murketing, Banking, Insurance)	NON-STEM	Bachelor's Degree with at least Second Class Honours, Lower division in Accounting.	attendance Mode of attendance Full time Program Duration:2 Years
ndhafi	MISAGO ,PG Coordinator SoB, CBE-UR	Verified by: Dr. Jean Baptiste Habyarimana , DTLE, CBE			Dr. Jose	proved by: ph Nkurunziza neipal of UR-CBE	



SCHOOL OF ICT

TRANSMISSION SLIP

	For signature	For follow up
X	For approval	For comments
	As requested	For information
	As agreed	For your files

Submission identifier:

Title	Call for Application for PhD Programmes	
Author and position	Prof. Richard MUSABE, Dean of the School of ICT	

Submission content

Hereby, we would like to submit the request to approve the Call for Application for PhD Programmes. Attached are the entry requirements.

For Approval

Approval Organ	Decision	Date and Signature
Prof. Richard MUSABE	Approved	09/01/2025
Dean, School of ICT		10765 MI
On behalf of School Council		1 4 5000
		THE WOLF WOLF OF THE STATE OF T
Assoc.Prof. Ntahompagaze Joseph		SO THE PARTY OF TH
DTLE	Amazia	OBJECTION OF THE SUILIE
College of Science and Technology	Approve d	The tot enus
	1//	Director of
Dr. Ignace GATARE		NA JOANS A
Principal of the College of Science and Technology	Approved	OF OF SETEN
On behalf of the College Academic Council	11 4000	al Col
	9	自動變圖。
		EN SON
(a)		The state of the s

		CST		CST	College
Prepared by: The Dean/Office Conter To The D		SCHOOL OF ICT		SCHOOL OF ICT	Colleg d School
COLLEGE BY	N VERSITY OF PINA Director of Director of Pina Director o	PhD by Research in ICT: Computer Science	,	PhD by Research in ICT: Software Engineering	ENTRY REQUIREMENTS PhD in ict Program
Approved by: The Principal		.: NYARUGENGE		NYARUGENGE	Campus Name
Principal Plans No Rivario Co		PhD degree in ICT : Computer Science	160	PhD degree in ICT: Software Engineering	Oudification News House
153 A9010NH23H		STEM		Area of Study (STEMINON STEM) STEM	
A9010.**	degree with a minimum of Second Class Upper division or equivalent. 2. Second Class Upper division is equivalent to a cumulative average >=70% preference will be given to candidates with work experience in the related field. 3. Applicants must provide a research concept note relevant to their intended PhD degree. The concept note should not exceed 2000 words and should clearly articulate the problem, identify research gaps, and outline well-defined objectives, methodologies, and anticipated outcomes. 4. Contact person: Dr. Christine Musanase, Postgraduate programmes coordinator, SolCT; Teit-250)788856394; e-mail: c.musanase@ur.ac.rw. Copy the postgraduate officer: Mukangoga Christine, e-mail: c.mukangonga@ur.ac.rw.	programmes coordinator, SolCT; Telt(+250)788856394; e-mail: c.rnusanase@ur.ac.ru. Copy the postgraduate officer: Mukangoga Christine, e-mail: c.rnukangonga@ur.ac.ru. 1. Applicants should hold a master's degree in any engineering or ICT-related fields such as Computer Science, Computer Engineering, Information Technology, Electronics, and Communication engineering. The applicant should hold a bachelor's	ICT-related fields such as Computer Science, Computer Engineering, Information Technology, Electronics, and Communication engineering. The applicant should hold a bachelor's degree with a minimum of Second Class Upper division or equivalent. 2. Second Class Upper division is equivalent to a cumulative average >=70% preference will be given to candidates with work experience in the related field. 3. Applicants must provide a research concept note relevant to their intended PhD degree. The concept note should not exceed 2000 words and should clearly articulate the problem, identify research gaps, and outline well-defined objectives, methodologies, and anticipated outcomes.	Entry requirements specific to each Academic Program+ telephone and e-mail of a person to contact for information 1. Applicants should hold a master's degree in any engineering or	
	4 years/ Day time		s 4 years/ Day time	Program duration and mode of attendance	