



UNIVERSITY of
RWANDA

COLLEGE OF MEDICINE & HEALTH SCIENCES
SCHOOL OF MEDICINE AND PHARMACY

POSTGRADUATE PROGRAMMES ENTRY REQUIREMENTS							
College	School	Program	Campus Name	Qualification Name/Exit Award	Area of Study (STEM/NON 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 Medicine and Pharmacy	MMed in Internal Medicine	Remera	Master of Medicine in Internal Medicine	STEM		Full-time - 4 years
CMHS	School of Medicine and Pharmacy	MMed in Pediatrics	Remera	Master of Medicine in Pediatrics	STEM		Full-time - 4 years
CMHS	School of Medicine and Pharmacy	MMed in Anesthesia	Remera	Master of Medicine in Anesthesia	STEM		Full-time - 4 years
CMHS	School of Medicine and Pharmacy	MMed in Emergency Medicine & Critical Care Medicine	Remera	Master of Medicine in Emergency Medicine & Critical Care	STEM		Full-time - 4 years
CMHS	School of Medicine and Pharmacy	MMed in Anatomical Pathology	Remera	Master of Medicine in Anatomical Pathology	STEM		Full-time - 4 years
CMHS	School of Medicine and Pharmacy	MMed in Diagnostic Radiology	Remera	Master of Medicine in Diagnostic Radiology	STEM		Full-time - 4 years

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CMHS	School of Medicine and Pharmacy	MMed in Psychiatry	Remera	Master of Medicine in Psychiatry	STEM	To be eligible for admission into Master of Medicine programmes at the University of Rwanda, applicants must fulfill the following conditions: 1. Hold a primary qualification in Medicine (MD, MBBS, MBChB or equivalent). 2. Have a valid License to practice medicine from a recognized professional regulatory body. 3. Candidates from outside EAC region are required to obtain a licence to practice in Rwanda during the first 6 months of their admission. Candidates who fail to obtain their licence in Rwanda will have their admission cancelled.	Full-time - 4 years
CMHS	School of Medicine and Pharmacy	MMed in Ear, Nose, and Throat	Remera	Master of Medicine in Ear, Nose, and Throat	STEM		Full-time - 4 years
CMHS	School of Medicine and Pharmacy	MMed in General Surgery	Remera	Master of Medicine in General Surgery	STEM		Full-time - 4 years
CMHS	School of Medicine and Pharmacy	MMed in Urology	Remera	Master of Medicine in Urology	STEM		Full-time - 5 years
CMHS	School of Medicine and Pharmacy	MMed in Neurosurgery	Remera	Master of Medicine in Neurosurgery	STEM		Full-time - 6 years
CMHS	School of Medicine and Pharmacy	MMed in Orthopedic Surgery	Remera	Master of Medicine in Orthopedic Surgery	STEM		Full-time - 5 years
CMHS	School of Medicine and Pharmacy	MMed in Neurology	Remera	Master of Medicine in Neurology	STEM		Full-time - 5 years
CMHS	School of Medicine and Pharmacy	MMed in Dermatology	Remera	Master of Medicine in Dermatology	STEM		Full-time - 4 years
CMHS	School of Medicine and Pharmacy	MMed in Plastic and Reconstructive Surgery	Remera	Master of Medicine in Plastic and Reconstructive Surgery	STEM		Full-time - 5 years

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CMHS	School of Medicine and Pharmacy	MMed in Pediatric Surgery	Remera	Master of Medicine in Pediatric Surgery	STEM		Full-time - 5 years
CMHS	School of Medicine and Pharmacy	PhD by research in Medical Sciences	Remera	PhD in Medical Sciences	STEM	To be eligible for admission into PhD by Research in Medical Sciences at the University of Rwanda, applicants must fulfill the following conditions: 1. Hold a Master of Medicine Degree in any the medical specialty areas 2. Having a research concept note and having professional experience in the chosen field will be an added benefit	Full-time - 3 years
CMHS	School of Medicine and Pharmacy	PhD by research in Pharmaceutical Sciences	Remera	PhD in Pharmaceutical Sciences	STEM	To be eligible for admission into PhD by Research in Pharmaceutical Sciences at the University of Rwanda, applicants must fulfill the following conditions: 1. Hold a Master of Science Degree in Pharmacy, in medicine or life sciences. 2. Having a research concept note and having professional experience in the chosen field will be an added benefit	Full-time - 3 years
CMHS	School of Medicine and Pharmacy	MSc in Clinical Anatomy	Remera	Master of Science in Clinical Anatomy	STEM	To be eligible for admission into Master of Science in the Clinical Anatomy programme at the University of Rwanda, applicants must fulfill the following conditions: 1. Hold a primary qualification degree in Medicine, Dental Surgery or any other health sciences domain with a strong anatomical sciences component. 2. Hold a valid practice licence from the relevant professional council in Rwanda	Full-time - 2 years




CMHS	School of Medicine and Pharmacy	PhD in Clinical Anatomy	Remera	PhD in Clinical Anatomy	STEM	<p>To be eligible for admission into PhD by Research in Pharmaceutical Sciences at the University of Rwanda, applicants must fulfill the following conditions:</p> <ol style="list-style-type: none"> 1. Hold a specialty certificate or Master of Medicine Degree or equivalent in surgery, Obstetrics and Gynaecology or Radiology. OR 2. Hold of a Master of Science Degree in Clinical Anatomy or in any Health Sciences domain with a strong anatomy concept. 3. Hold a valid license to practice issued by a relevant profession in Rwanda 	Full-time - 3 years
CMHS	School of Medicine and Pharmacy	MSc in Pharmaceutical Sciences Quality Assurance and Quality Control	Remera	Master of Science in Pharmaceutical Sciences (Quality Assurance and Quality Control)	STEM	<p>To be eligible for admission into the Master of Science in Pharmaceutical Sciences (Quality Assurance & Quality Control) programme at the University of Rwanda, applicants must fulfill the following conditions:</p> <ol style="list-style-type: none"> 1. Hold a Bachelor's Degree in Pharmacy, in Medicine or life sciences. 2. Hold a BSc degree in Chemistry with a minimum of Second Class Upper Division 3. Have at least one year of professional experience. 	Full-time - 2 years

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CMHS	School of Medicine and Pharmacy	MSc in Medical Physiology	Remera	Master of Science in Medical Physiology	STEM	To be eligible for admission into the Master of Science in Medical Physiology Programme at the University of Rwanda, applicants must fulfill the following conditions: 1. Have a Bachelor's Degree with a minimum of second upper class in Physiology or in Anatomy 2. Have a Bachelor's Veterinary Medicine, Human Medicine or any other Health Sciences field. 3. Pass an entry examination	Full-time - 2 years
CMHS	School of Medicine and Pharmacy	Fellowship in Gynecologic Oncology	Remera	Sub-specialty Certificate in Gynecologic Oncology	STEM		Full-time - 2 years
CMHS	School of Medicine and Pharmacy	Fellowship in Gastroenterology and Hepatology	Remera	Sub-specialty Certificate in Gastroenterology and Hepatology	STEM		Full-time - 2 years
CMHS	School of Medicine and Pharmacy	Fellowship in Adult Cardiology	Remera	Sub-specialty Certificate in Adult Cardiology	STEM		Full-time - 3 years
CMHS	School of Medicine and Pharmacy	Fellowship in Nephrology	Remera	Sub-specialty Certificate in Nephrology	STEM		Full-time - 2 years
CMHS	School of Medicine and Pharmacy	Fellowship in Maternal-Fetal Medicine	Remera	Sub-specialty Certificate in Maternal-Fetal Medicine	STEM		Full-time - 2 years

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CMHS	School of Medicine and Pharmacy	Fellowship in Pediatric Cardiology	Remera	Sub-speciality Certificate in Pediatric Cardiology	STEM	<p>To be eligible for admission into the Subspecialty Fellowship Programmes at the University of Rwanda, applicants must fulfill the following conditions:</p> <ol style="list-style-type: none"> Holder a medical specialty training certificate or Master of Medicine Degree in the specialty relevant to the fellowship training program that the applicant is applying for. Hold a valid license to practice medicine from a recognized professional regulatory body. Candidates from outside EAC region are required to obtain a licence to practice in Rwanda during the first 6 months of their admission. Candidates who fail to obtain their licence in Rwanda will have their admission cancelled. 	Full-time - 3 years
CMHS	School of Medicine and Pharmacy	Fellowship in Endocrinology	Remera	Sub-speciality Certificate in Endocrinology	STEM		Full-time - 2 years
CMHS	School of Medicine and Pharmacy	Fellowship in Pediatric Hematology and Oncology	Remera	Sub-speciality Certificate in Pediatric Hematology and Oncology	STEM		Full-time - 2 years
CMHS	School of Medicine and Pharmacy	Fellowship in Adult Pulmonology	Remera	Sub-speciality Certificate in Adult Pulmonology	STEM		Full-time - 2 years
CMHS	School of Medicine and Pharmacy	Fellowship in Geriatrics	Remera	Sub-speciality Certificate in Geriatrics	STEM		Full-time - 2 years
CMHS	School of Medicine and Pharmacy	Fellowship in Vascular and Interventional Radiology	Remera	Sub-speciality Certificate in Vascular and Interventional Radiology	STEM		Full-time - 2 years
CMHS	School of Medicine and Pharmacy	Fellowship in Medical Oncology	Remera	Sub-speciality Certificate in Medical Oncology	STEM		Full-time - 2 years
CMHS	School of Medicine and Pharmacy	Fellowship in Neonatal Perinatal Medicine	Remera	Sub-speciality Certificate in Neonatal Perinatal Medicine	STEM		Full-time - 2 years

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CMHS	School of Medicine and Pharmacy	Fellowship in Renal Transplant Surgery	Remera	Sub-speciality Certificate in Renal Transplant Surgery	STEM		Full-time - 2 years
CMHS	School of Medicine and Pharmacy	Fellowship in Body Imaging	Remera	Sub-speciality Certificate in Body Imaging	STEM		Full-time - 2 years
CMHS	School of Medicine and Pharmacy	Master of Science in Clinical Psychology and Therapeutics	Remera	Master of Science in Clinical Psychology and Therapeutics	STEM	To be eligible for admission into the Master of Science Degree in Clinical Psychology Programme at the University of Rwanda, applicants must fulfill the following conditions: 1. Hold a BSc Degree in Clinical Psychology and Therapeutics. 2. Admitted candidates will be required to submit valid license to practice issued by Rwanda Allied Health Professionals Council before starting the program.	Full-time - 2 years
CMHS	School of Medicine and Pharmacy	PhD by Research in Clinical Psychology and Therapeutics	Remera	PhD in Clinical Psychology and Therapeutics	STEM	To be eligible for admission into the PhD in Clinical Psychology & Therapeutics Programme at the University of Rwanda, applicants must fulfill the following conditions: 1. Hold a Master of Science in Clinical Psychology and Therapeutics 2. Admitted candidates will be required to submit valid license issued by Rwanda Allied Health Professionals Council before starting the program. 2. Having a research concept note and having professional experience in the chosen field will be a benefit.	Full-time - 3 years

	School of Medicine and Pharmacy	PhD by Research in Clinical Psychology and Therapeutics	Remera	PhD in Clinical Psychology and Therapeutics (Neuropsychology)	STEM	To be eligible for admission into the PhD in Clinical Psychology & Therapeutics (Neuropsychology) Programme at the University of Rwanda, applicants must fulfill the following conditions: 1. Hold a Master of Science in Clinical Psychology and Therapeutics or Master of Science in Neuropsychology 2. Admitted candidates will be required to submit valid license issued by Rwanda Allied Health Professionals Council before starting the program. 2. Having a research concept note and having professional experience in the chosen field will be a benefit.	Full-time - 3 years
CMHS	School of Medicine and Pharmacy	PhD by Research in Anatomy	Remera	PhD in Anatomy	STEM	To be eligible for admission into the PhD by Research in Anatomy Programme at the University of Rwanda, applicants must fulfill the following conditions: 1. Hold a Master of Science in Anatomy, Clinical Anatomy, or equivalent	Full-time - 4 years
I. General Requirements							
The applicant must:							
1. Provide a written statement by which the candidate undertakes to comply with the regulations of postgraduate studies at UR and the general regulations of the UR and the School of Medicine and Pharmacy.							
II. Required documents for application:							
1. A cover letter addressed to the UR/Director of Postgraduate Studies, indicating for which fellowship program the application is being made, and a description of the motivation to join the program.							
2. The cover letter should include Current telephone and email contacts.							
3. Certified copies of the degree certificates or a valid/recognized attestation from a recognized higher education institution.							

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4. Admitted candidates with foreign degrees will be required to submit Higher Education Commission (HEC) equivalence before starting the program they have been admitted to.
5. Updated and signed curriculum vitae.

6. National ID/Passport

7. Two recommendation letters with at least one from academic referees who are knowledgeable about the applicant.

8. **For residency programs:** Applicants are allowed to choose up to three residency programs during the application process.

III. Funding:

The College will not give a scholarship to the admitted candidates; candidates shall apply for the scholarships elsewhere, or can be self-sponsored.

IV. Further information:

For any additional information, clarification, or inquiries, please do not hesitate to contact: Ndagijimana Innocent, Programs & Academic Partnerships Coordinator at the School of Medicine and Pharmacy at the email: i.ndagijimana1@ur.ac.rw or Tel: +250788405730

Kigali on,...../...../2025

Prepared by



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

Verified by



Mr. Mugarura John
DTLE, CMHS, UR

Digitally signed by John
Mugarura
Date: 2025.06.02 14:12:48
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Approved by



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



POSTGRADUATE PROGRAMS ENTRY REQUIREMENTS SEPTEMBER INTAKE 2025							
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	Public Health	Remera	Master of Public Health	STEM	<p>To be eligible for admission into the Master of Public Health Programme, applicants must meet the following requirements:</p> <ul style="list-style-type: none"> - Have a Bachelor's Degree in Medicine and Surgery, General Nursing, Midwifery, Statistics, Environmental Health, Nutrition, Public Health, Demography, BLS, Medical Imaging, Clinical Medicine or any other health sciences related field. -A minimum pass grade of 70 % or a GPA of 3.5 - A minimum working experience of at least one year in the health sector and proficiency in English - Applicants with foreign qualifications must obtain an equivalence certificate from the relevant authority in Rwanda. <p>For more information, contact: Dr. Celestin Banamwana, Email: c.banamwana@ur.ac.rw</p>	Full-time - 2 years / blended learning
CMHS	School of Public Health	Epidemiology	Remera	Master of Science in Epidemiology	STEM	<p>To be eligible for admission into the Master of Science in Epidemiology Programme, applicants must meet the following requirements:</p> <ul style="list-style-type: none"> - Have a Bachelor's Degree in Medicine and Surgery, General Nursing, Midwifery, Statistics, Environmental Health, Nutrition, Public Health, Demography, BLS, Medical Imaging, Clinical Medicine or any other health sciences related field. -A minimum pass grade of 70 % or a GPA of 3.5 - A minimum working experience of at least one year in the health sector and proficiency in English - Applicants with foreign qualifications must obtain an equivalence certificate from the relevant authority in Rwanda. <p>For more information, contact: Dr. Celestin Banamwana, Email: c.banamwana@ur.ac.rw</p>	Full-time - 2 years / blended learning
CMHS	School of Public Health	PhD	Remera	PhD by Research in Public Health	STEM	<p>To be eligible for admission into the PhD by Research in Public Health Programme, applicants must meet the following requirements:</p> <ul style="list-style-type: none"> -Possess Master's degree in Public Health, Epidemiology, Development Studies, Nursing, Midwifery or any other related field. - Have a research experience demonstrated by at least one publication in peer review journal, or research report from recognised Institution - Have working experience in Health sector or any other related field. - Applicants with foreign qualifications must obtain an equivalence certificate from the relevant authority in Rwanda. <p>For more information, contact: Dr. Celestin Banamwana, Email: c.banamwana@ur.ac.rw</p>	Full-time/3 years



Handwritten signatures of the responsible persons for the three programs listed in the table.

CMHS	School of Public Health	PhD	Remera	PhD by Research in Epidemiology	STEM	<p>To be eligible for admission into the PhD by Research in Epidemiology Programme, applicants must meet the following requirements:</p> <ul style="list-style-type: none"> - Possess Master's degree in Public Health, Epidemiology, Development Studies, Data Science, Nursing, Midwifery or any other related field. - Have a research experience demonstrated by at least one publication in peer review journal, or research report from recognised Institution - Have working experience in Health sector or any other related field. - Applicants with foreign qualifications must obtain an equivalence certificate from the relevant authority in Rwanda. <p>For more information, contact: Dr. Celestin Banamwana, Email: c.banamwana@ur.ac.rw</p>	Full -time/3 years
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Kigali, on/...../2025

Prepared by:

Prof. Theoneste Ntakirutimana
Dean, SoPH, CMHS, UR

Verified by:

Mr. John Mugarura
DTLE, CMHS, UR

Approved by:

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



SCHOOL OF VETERINARY MEDICINE ENTRY REQUIREMENTS								
College	School	Program	Campus Name	Qualification Name/Exit Award	Area of Study	Entry requirements specific to each Academic Program+ telephone and e-mail of a person to contact for information	Program duration and mode of attendance	
CAVM	SCHOOL OF VETERINARY MEDICINE	ANIMAL PRODUCTION	Nyagatare	MASTER OF SCIENCE IN ANIMAL PRODUCTION; 1. Option of Animal Nutrition, 2. Option of Animal breeding and Genetics	STEM	Bachelor degree in Animal Production, Veterinary Medicine, Aquaculture, Livestock Management, and other related fields. The minimum degree grade must be second class upper division or second-class lower division with at least two years of work experience in a field related to the style applied for. Applicants should demonstrate clear source of funds for her/his studies. Contact person: Dr. Charles RUHIMBANA, PGC-SVM, +250788598151, E-mail; c.ruhimbana@ur.ac.rw	Duration: 2 years, Mode: Full time/ Day Programme	
		PhD BY RESEARCH	Nyagatare	PhD in Animal Production and Veterinary Sciences	STEM	Masters degree in Animal Production, Veterinary Medicine, Aquaculture, Livestock Management, and other related fields. The minimum degree grade must be second class upper division or second-class lower division with at least two years of work experience in a field related to the style applied for. Contact person: Dr. Charles RUHIMBANA, PGC-SVM, +250788598151, E-mail; c.ruhimbana@ur.ac.rw	Duration: 4 years, Mode: Full time/ Day Programme	
		PhD IN Agricultural Sciences	Nyagatare	PhD in Agricultural Sciences (Aquatic Resources Management)	STEM	Masters degree in Animal Production, Veterinary Medicine, Aquaculture, Livestock Management, and other related fields. The minimum degree grade must be second class upper division or second-class lower division with at least two years of work experience in a field related to the style applied for. Contact person: Dr. Charles RUHIMBANA, PGC-SVM, +250788598151, E-mail; c.ruhimbana@ur.ac.rw	Duration: 4 years, Mode: Full time/ Day Programme	
Prepared by: The Dean/Director of the Center Asst Prof. Martin Mwiria Dean	Verified by: The DTLE	Approved by: The Principal G. H. S.						



African Centre of Excellence in Data Science (ACE-DS)
College of Business and Economics, University of Rwanda

ENTRY REQUIREMENTS: MSc and PhD programs

College	School/Center	Program	Campus Name	Qualification Name/Exit Award	Area of Study (STEM/ NON 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
CBE	African Centre of Excellence in Data Science (ACE-DS)	Master of Science in Data Science in: Data Mining, Biostatistics, Econometrics, Actuarial Sciences, Demography	GIKONDO	Master of Science in Data Science in: Data Mining, Biostatistics, Econometrics, Actuarial Sciences, Demography	STEM	To be admitted, interested candidates must have: A Bachelor's degree, minimum Second-Class Honors Upper Division or Second-Class Honors, Lower Division Degree with experience of three years in data management and analysis in the discipline of mathematics, statistics, economics, computer science and other related disciplines from any recognized Institution. Phone contact: Charles Nzaramyimana +250788456452, Email: c.nzaramyimana@ur.ac.rw	24 Months Full-time by Coursework (Courses will be offered in a modular system) and Dissertation in day and/or evening program.
CBE	African Centre of Excellence in Data Science (ACE-DS)	PhD by research in Data Science in: Data Mining, Biostatistics, Econometrics, Actuarial Sciences, Demography	GIKONDO	Doctor of Philosophy (PhD) in Data Science in: Data Mining, Biostatistics, Econometrics, Actuarial Sciences, Demography	STEM	To be admitted, interested candidates must have a MSc Degree in Data Science, Statistics, Mathematics, Computer Science, Information Technology, Economics and other related fields. Phone contact: Charles Nzaramyimana +250788456452, Email: c.nzaramyimana@ur.ac.rw	4 years, full-time PhD Program by research, publications and thesis; Professional Development courses and seminars will be offered.
Prepared by: Charles Nzaramyimana, Admin ACE-DS	Verified by: Prof. Charles Ruranga, Director, ACE-DS	Verified by: Dr. Jean Baptiste Habyarimana, DTLE, CBE			Approved by: Dr. Joseph Nkurunziza, Ag. Principal CBE	<i>charles</i>	

SCHOOL OF NURSING AND MIDWIFERY

MASTER'S ENTRY REQUIREMENTS

College	School	Program	Campus Name	Qualification Name/Exit Award	Area of Study (STEM/NON 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 NURSING AND MIDWIFERY	NURSING (90) in the following tracks Neonatology track(15) Pediatric track (15) Oncology Track (10) Nephrology Track (10) Critical Care and Trauma Nursing(10) Medical Surgical Nursing(10) Peri-operative track (10) Nursing Education(10)	REMERA CAMPUS	Master of Science in Nursing	STEM	To be eligible for admission, applicants must hold a Bachelor of Science in Nursing degree with a minimum average score of 70% or a GPA of 3.5. Applicants with foreign qualifications must get an equivalency certificate issued by the Rwanda Higher Education Council (HEC). In addition, candidates must fulfill the following requirements: 1. At least two years of relevant professional experience in Nursing or Midwifery practice, or in Nursing/Midwifery education, following completion of their bachelor's degree, specifically in the area related to the track they wish to pursue. 2. A recommendation letter from the current or most recent employer is also required. 3. Proficiency in both spoken and written English 4. Possess basic computer literacy. Shortlisted candidates will be invited to sit for an entry examination. For more information, Contact information: Dr. Priscille Musabirema Postgraduate Program coordinator School of Nursing and Midwifery at +250 788 497 838 or via email at p.musabirema@ur.ac.nw	2 YEARS, FULL TIME RESIDENCY PROGRAM
		Midwifery (15)	REMERA CAMPUS	Master of Science in Midwifery	STEM	To be eligible for admission, applicants must hold a Bachelor of Science in Nursing Degree with a minimum average score of 70% or a GPA of 3.5. Applicants with foreign qualifications must get an equivalency certificate issued by the Rwanda Higher Education Council (HEC). In addition, candidates must fulfill the following requirements:1. At least two years of relevant professional experience in Nursing or Midwifery practice, or in Nursing/Midwifery education. following completion of their bachelor's dearee.	2 YEARS, FULL TIME RESIDENCY PROGRAM




specifically in the area related to the track they wish to pursue. 2.
A recommendation letter from the current or most recent employer
is also required. 3.
Proficiency in both spoken and written English 4.
Possess basic computer literacy.
Shortlisted candidates will be invited to sit for an entry examination.
For more information, Contact information: Dr. Priscille Musabirema
Postgraduate Program coordinator School of Nursing and
Midwifery at +250 788 497 838 or via email at
p.musabirema@ur.ac.rw

Prepared by:



J. 16/05/2021

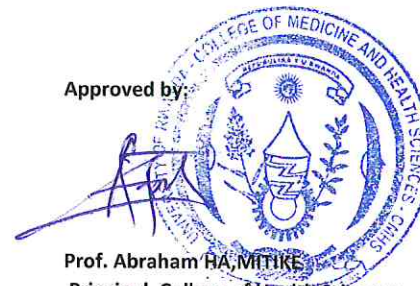
Assoc. Prof. BAZIRETE Oliva
Dean, School of Nursing and Midwifery
UR-CMHS

Verified by:



Mr. MUGARURA John
Director of Teaching and Learning Enhancement
UR-CMHS

Approved by:



Prof. Abraham HA MITIKE
Principal, College of Health Sciences
University of Rwanda

SCHOOL OF HEALTH SCIENCES ENTRY REQUIREMENTS

College	School	Program	Campus Name	Qualification Name/Exit Award	Area of Study (STEM/NON 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 Health Sciences	Master of Hospital and Healthcare Administration (MHA)	Remera	Master of Hospital and Healthcare Administration	STEM	<p>To be eligible for admission into the Master of Hospital & Healthcare Administration Programme, applicants must fulfill the following requirements:</p> <ul style="list-style-type: none"> -Have a Bachelor's degree with at least 70% cumulative average or equivalent (GPA=3.5) in Medicine, Nursing, Midwifery, Public health, Allied health sciences, Health economics, Health Finance, Human resources management and other relevant disciplines. Contact person: Dr Ella Larissa Ndoricyimpaye, coordinator of Postgraduate studies-School of Health Sciences on Tel: +250 788736081, e.l.ndoricyimpaye3@ur.ac.rw. 	Program duration: Two years. Mode of Teaching: Full time-Blended learning mode(face to face and online)
CMHS	School of Health Sciences	Master of Medical Microbiology	Remera	Master of Sciences in Medical Microbiology	STEM	<p>To be eligible for admission into the Master of Hospital & Healthcare Administration Programme, applicants must fulfill the following requirements:</p> <ul style="list-style-type: none"> -Have a Bachelor's degree with at least 70% cumulative average or equivalent (GPA=3.5) in Biomedical Laboratory Sciences, Medicine, Microbiology. Applicants must be registered in their relevant professional councils in Rwanda (where applicable). Contact person: Dr Ella Larissa Ndoricyimpaye, coordinator of Postgraduate studies-School of Health Sciences on Tel: +250 788736081, e.l.ndoricyimpaye3@ur.ac.rw. 	Program duration: Two years. Mode of Teaching: Full-time, blended learning mode(face to face and online)

Prepared by:

Assoc. Prof. Sagahutu Jean Baptiste

Dean, School of Health Sciences-CMHS

Verified by:

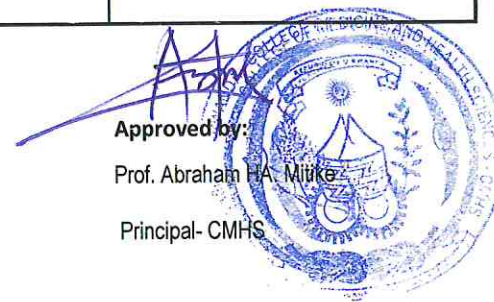
Mr John Mugarura

DTLE- CMHS

Approved by:

Prof. Abraham HA. Mituke

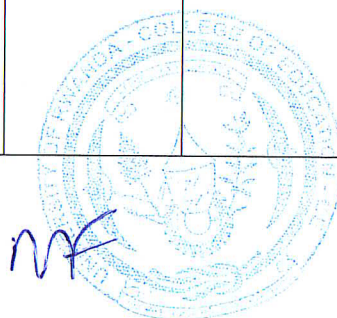
Principal- CMHS



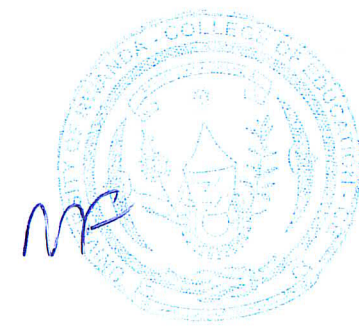
**UR-CE ACEITLMS ENTRY REQUIREMENTS FOR POSTGRADUATE ACADEMIC PROGRAMMES
TO BE OFFERED IN 2025 ACADEMIC YEAR**

MASTER'S DEGREE PROGRAMMES

S/N	School/Centre	Campus	Academic Program/Award	Area of Study (STEM/NON STEM)	Minimum Entry Requirements	Program Duration	Mode of attendance	Mode of delivery
1	African Centre of Excellence for Innovative Teaching and Learning Mathematics and Science (ACEITLMS)	UR- Remera Campus	Master of Education in Biology Education	STEM	Candidates must have a Bachelor of Education in Biology, or equivalent (Bed in Biology-Chemistry, Biology-Geography, Mathematics-Biology, or Biology-Physical Education and Sports). For candidates whose academic background is not in education, a Postgraduate Diploma in Education is required. A minimum degree classification of Lower Second Class or its equivalent, along with a minimum cutoff mark of 65% or equivalent, is required. Candidates whose language of instruction is not English must provide proof of English proficiency from a recognized and accredited institution or center. Applicants with foreign degrees must submit an equivalency certificate from the Higher Education Council (HEC).	2 years (4 semesters)	Full time	The program is in modular system by coursework and dissertation, to be offered during the weekends in a blended mode.

					Candidates must also have passed an entry test.			
2	African Centre of Excellence for Innovative Teaching and Learning Mathematics and Science (ACEITLMS)	UR- Remera Campus	Master Education Chemistry Education of in STEM		<p>Candidates must have a Bachelor of Education in Chemistry, or equivalent (Biology-Chemistry, Physics-Chemistry, or Mathematics-Chemistry). For candidates whose academic background is not in education, a Postgraduate Diploma in Education is required. A minimum degree classification of Lower Second Class or its equivalent, along with a minimum cutoff mark of 65% or equivalent, is required. Candidates whose language of instruction is not English must provide proof of English proficiency from a recognized and accredited institution or center. Applicants with foreign degrees must submit an equivalency certificate from the Higher Education Council (HEC). Candidates must also have passed an entry test.</p>	2 years (4 semesters)	Full time	The program is in modular system by coursework and dissertation, to be offered during the weekends in a blended mode.



3	African Centre of Excellence for Innovative Teaching and Learning Mathematics and Science (ACEITLMS)	UR- Remera Campus	Master Education Mathematics Education	in STEM	Candidates must have a Bachelor of Education in Mathematics, or equivalent (Mathematics-Chemistry, Mathematics-Physics, Mathematics-Geography or Mathematics-Biology). For candidates whose academic background is not in education, a Postgraduate Diploma in Education is required. A minimum degree classification of Lower Second Class or its equivalent, along with a minimum cutoff mark of 65% or equivalent, is required. Candidates whose language of instruction is not English must provide proof of English proficiency from a recognized and accredited institution or center. Applicants with foreign degrees must submit an equivalency certificate from the Higher Education Council (HEC). Candidates must also have passed an entry test.	2 years (4 semesters)	Full time	The program is in modular system by coursework and dissertation, to be offered during the weekends in a blended mode.
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4	African Centre of Excellence for Innovative Teaching and Learning Mathematics and Science (ACEITLMS)	UR- Remera Campus	Master Education Physics Education	of in STEM	Candidates must have a Bachelor of Education in Physics, or (equivalent Mathematics-Physics, Physics Chemistry, Physics-Geography or Physics-Computer Science). For candidates whose academic background is not in education, a Postgraduate Diploma in Education is required. A minimum degree classification with a minimum cutoff mark of 65% or equivalent, is required. Candidates whose language of instruction is not English must provide proof of English proficiency from a recognized and accredited institution or center. Applicants with foreign degrees must submit an equivalency certificate from the Higher Education Council (HEC). Candidates whose applications documents are complete must also have passed an entry test.	2 years (4 semesters)	Full time	The program is in modular system by coursework and dissertation, to be offered during the weekends in a blended mode.
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Contact persons:

Mr. William Kizza, ACEITLMS-Support Officer: Tel: (+250) 780839778; email: kizzawilliam2013@gmail.com

Dr Marcellin Rutegwa, Head of Research, ACEITLMS: Tel.: (+250) 788356696; email: marcellin.rutegwa@gmail.com
m.rutegwa@ur.ac.rw

Prepared by:

Prof. Jean Uwamahoro

Director,
ACEITLMS

Verified by:

Dr. Claude Karegeya

Director,
CTLE

Digitally signed by
UR(Director of TLE)

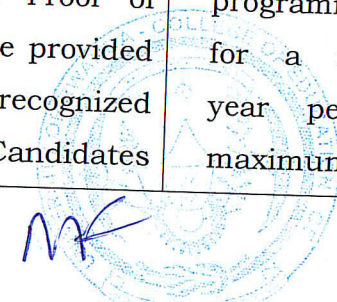
Approved by:

Prof. Florien
Nsanganwimana
Principal, UR- CE

**UR-CE ACEITLMS ENTRY REQUIREMENTS FOR POSTGRADUATE ACADEMIC PROGRAMMES TO BE OFFERED IN
2025 ACADEMIC YEAR**

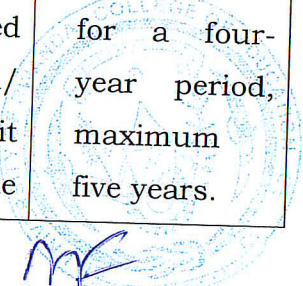
PhD BY RESEARCH PROGRAMMES

S / N	School/Cent re	Campus	Programme Title	Award	Area of Study (STEM / NON STEM)	Minimum Entry Requirements	Program Duration and Mode of attendance
1	African Centre of Excellence for Innovative Teaching and Learning Mathematics and Science (ACEITLMS)	UR-CE, Rukara Campus	PhD by Research in Biology Education	Doctor of Philosophy in Biology Education	STEM	Candidates must have a Master of Education in Biology Education, or Master of Science (Biology) with a Postgraduate Diploma in Education; and Bachelor's degree in Biology or equivalent (BEd in Biology-Chemistry, Biology-Geography, Mathematics-Biology, or Biology-Physical Education and Sports). Candidates whose language of instruction is not English must have a Proof of English proficiency to be provided by a recognized institution/Center. Candidates	Full-time research study programmes for a three-year period, maximum four years. Part time research study programmes for a four-year period, maximum



MK

						concept note clearly mentioning innovative aspects to mitigate current challenges in teaching and Learning Chemistry. Publication/ acceptance/ submission of a paper in a peer reviewed journal will be an added value. Women and international students are encouraged to apply.	five years.
3	African Centre of Excellence for Innovative Teaching and Learning Mathematics and Science (ACEITLMS)	UR-CE, Rukara Campus	PhD by Research in Mathematics Education	Doctor of Philosophy in Mathematics Education	STEM	Candidates must have a Master of Education in Mathematics Education, or Master of Science (Mathematics) with a Postgraduate Diploma in Education; and Bachelor's degree in Mathematics or equivalent (Mathematics-Chemistry, Mathematics-Physics, Mathematics-Geography or Mathematics-Biology). Candidates whose language of instruction is not English must have a Proof of English proficiency to be provided by a recognized institution/ Center. Candidates should submit a PhD research concept note	Full-time research study programmes for a three-year period, maximum four years. Part time research study programmes for a four-year period, maximum five years.



MF

						should submit a PhD research concept note clearly mentioning innovative aspects to mitigate current challenges in teaching and Learning Biology. Publication/acceptance/ submission of a paper in a peer reviewed journal will be an added value. Women and international students are encouraged to apply.	five years.
2	African Centre of Excellence for Innovative Teaching and Learning Mathematics and Science (ACEITLMS)	UR-CE, Rukara Campus	PhD by Research in Chemistry Education	Doctor of Philosophy in Chemistry Education	STEM	Candidates must have a Master of Education in Chemistry Education, or Master of Science (Chemistry) with a Postgraduate Diploma in Education; and Bachelor's degree in Chemistry or equivalent (Biology-Chemistry, Physics-Chemistry, or Mathematics-Chemistry). Candidates whose language of instruction is not English must have a Proof of English proficiency to be provided by a recognized institution/Center. Candidates should submit a PhD research	Full-time research study programmes for a three-year period, maximum four years. Part time research study programmes for a four-year period, maximum



						clearly mentioning innovative aspects to mitigate current challenges in teaching and Learning Mathematics. Publication/ acceptance/ submission of a paper in a peer reviewed journal will be an added value. Women and international students are encouraged to apply.	
4	African Centre of Excellence for Innovative Teaching and Learning Mathematics and Science (ACEITLMS)	UR-CE, Rukara Campus	PhD by Research in Physics Education	Doctor of Philosophy in Physics Education	STEM	Candidates must have a Master of Education in Physics Education, or Master of Science (Physics) with a Postgraduate Diploma in Education; and Bachelor's degree in Physics or equivalent (Mathematics-Physics, Physics Chemistry, Physics-Geography or Physics-Computer Science). Candidates whose language of instruction is not English must have a Proof of English proficiency to be provided by a recognized institution/Center. Candidates should submit a PhD research concept note clearly mentioning	Full-time research study programmes for a three-year period, maximum four years. Part time research study programmes for a four-year period, maximum five years.



innovative aspects to mitigate current challenges in teaching and Learning Physics. Publication/ acceptance/ submission of a paper in a peer reviewed journal will be an added value. Women and international students are encouraged to apply.

Contact persons:

Mr. William Kizza, ACEITLMS-Support Officer: Tel: (+250) 780839778; email: kizzawilliam2013@gmail.com
Dr Marcellin Rutegwa, Head of Research, ACEITLMS: Tel.: (+250) 788356696; email: marcellin.rutegwa@gmail.com
m.rutegwa@ur.ac.rw

Prepared by:

Prof. Jean Uwamahoro
Director,
ACEITLMS

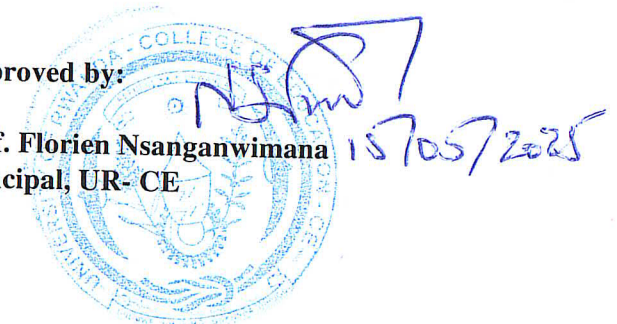
Verified by:

Dr. Claude Karegeya
Director, CTLE

Digitally signed by
UR(Director of TLE)

Approved by:

Prof. Florien Nsanganwimana
Principal, UR- CE

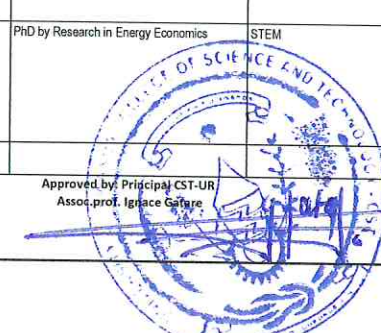
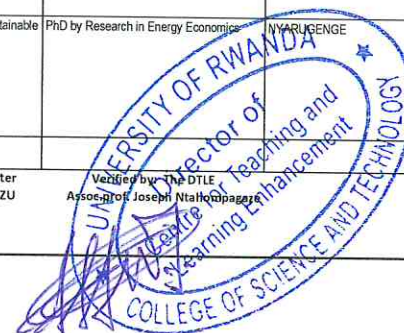


		ENTRY REQUIREMENTS					
College	School	Program	Campus Name	Qualification Name/Exit Award	Area of Study (STEM/NON STEM)	Entry requirements specific to each Academic Program+ telephone and e-mail of a person to contact for information	Program duration and mode of attendance
CST	African Center of Excellence in Energy for Sustainable Development (ACE-ESD)	Master of Science in Electrical Power Systems	NYARUGENGE	Master of Science in Electrical Power Systems	STEM	To be admitted to the MSc. Degree Program in Electrical Power Systems, applicants must have a Bachelor's degree with at least a second class, upper division, or cumulative average score not less than 70% in the fields of; Electrical Engineering and Electromechanical Engineering. Applicants who pursued other related fields such as Mechatronics, Renewable Energy Engineering with sufficient credits of core modules allowing them to pursue Masters in Electrical Power Systems may be admitted based on Admissions and Training Committee Judgments. Bachelor's degree holders in the areas mentioned above with second class, lower division, and at least 2 years of relevant working experience are eligible to apply.	The Duration of M.Sc. Electrical Power Systems is 24 months (Equivalent to four semesters). Full-time Coursework (Courses will be offered on a modular basis) and Dissertation
CST	African Center of Excellence in Energy for Sustainable Development (ACE-ESD)	Master of Science in Renewable Energys	NYARUGENGE	Master of Science in Renewable Energy	STEM	To be admitted to the MSc. For the degree Program in Renewable Energy, applicants must have a Bachelor's degree with at least a second class, upper division, or cumulative average score not less than 70% in the fields; Electrical Engineering, Electromechanical Engineering, Renewable Energy Engineering, Mechatronics, Mechanical Engineering or other related fields. Bachelor's degree holders in the areas mentioned above with second class, lower division, and at least 2 year relevant working experience are eligible to apply. Applicants should demonstrate sufficient ability in English to undertake masters-level courses works and research.	The Duration of M.Sc. Renewable Energy is 24 months (Equivalent to four semesters). Full-time Coursework (Courses will be offered on a modular basis) and Dissertation
CST	African Center of Excellence in Energy for Sustainable Development (ACE-ESD)	Master of Science in Energy Economics	NYARUGENGE	Master of Science in Energy Economics	STEM	To be admitted to the MSc. Degree Program in Energy Economics, applicants must have a Bachelor's degree with at least a second class, upper division, or cumulative average score not less than 70% in any of the fields; Bachelor's degree in Economics, Statistics, Agricultural Economics, Quantitative Economics, or related fields. Bachelor's degree holders in the areas mentioned above with second-class, lower division, and at least 2 years of relevant working experience are eligible to apply. Applicants should demonstrate sufficient ability in English to undertake masters-level courses works and research.	The Duration of M.Sc. Energy Economics is 24 months (Equivalent to four semesters). Full-time Coursework (Courses will be offered on a modular basis) and Dissertation
CST	African Center of Excellence in Energy for Sustainable Development (ACE-ESD)	PhD by Research in Electrical Power Systems	NYARUGENGE	PhD by Research in Electrical Power Systems	STEM	To be admitted to the PhD by Research in Electrical Power Systems program, applicants must have a Master of Science (or equivalent) degree in field related to Electrical Engineering, electrical and electronics engineering, and Electronic Physics. Applicants must also have ability to think and work independently and in a team environment.	The PhD by Research Program is full time.The duration of the PhD by Research Program is 48 months maximum.
CST	African Center of Excellence in Energy for Sustainable Development (ACE-ESD)	PhD by Research in Renewable Energy	NYARUGENGE	PhD by Research in Renewable Energy	STEM	To be admitted to the PhD by Research in Renewable Energy program, applicants must have a Master of Science (or equivalent) degree in field related to Renewable Energy, Mechanical Engineering, Physics, Chemistry and Material Sciences. Applicants must also have ability to think and work independently and in a team environment.	The PhD by Research Program is full time.The duration of the PhD by Research Program is 48 months maximum.
CST	African Center of Excellence in Energy for Sustainable Development (ACE-ESD)	PhD by Research in Energy Economics	NYARUGENGE	PhD by Research in Energy Economics	STEM	To be admitted to the PhD by Research in Energy Economics, applicants must have a Master of Science (or equivalent) degree in field related to Economics, Renewable Energy, Energy Economics, Economics, Statistics and Energy Regulations. Having ability to think and work independently and in a team environment.	The PhD by Research Program is full time.The duration of the PhD by Research Program is 48 months maximum.

Prepared by: The Director of the Center
Dr. Emmanuel UFITEYEZU

Verified by: The DTLE
Assoc Prof. Joseph Ntahobagaze

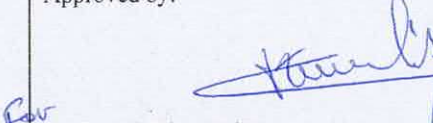
Approved by: Principal CST-UR
Assoc prof. Ignace Gafare



ENTRY REQUIREMENTS

College	School	Program	Campus name	Qualification Name / Exit Award	Area of study (STEM/NON-STEM)	Specific entry requirements, telephone and email of a person to contact for information	Program duration and mode of attendance
CBE	SCHOOL OF ECONOMICS	ECONOMICS	GIKONDO	MASTER OF SCIENCE IN ECONOMICS (HONS)	NON-STEM	<p>Applicant must have:</p> <ol style="list-style-type: none"> 1) A BSc (Hons) in Economics, Mathematics, or Statistics from a recognized university. 2) With a cumulative average of 70% at least. 3) Applicants with a cumulative average between 60 and 70% must have relevant working experience of 2 years. <p>Persons of contact:</p> <ol style="list-style-type: none"> 1) Mrs. Nousla Kantengwa, Assistant of Postgraduate Programs, College of Business and Economics. Cell phone: (+250) 788836348. Email: n1kantengwa@gmail.com 2) Dr. Aristide Maniraho, Acting Deputy-Dean & Coordinator of Postgraduate Programs, School of Economics. Cell phone: (+250) 788803193. Email: a.maniraho1@ur.ac.rw 	<p>Program duration: 2 years</p> <p>Mode of attendance: weekend (from Friday 5:00 PM to Sunday, 12:00 AM, up to 20 hours per weekend), face-to-face learning and teaching mode.</p>

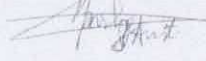
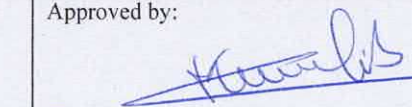
Huye, May 19, 2025

Prepared by:	Verified by:	Approved by:
 Dr. Aristide Maniraho Acting Deputy-Dean & Coordinator of Postgraduate Programs, School of Economics, College of Business and Economics, University of Rwanda	 Dr. Jean Baptiste Habyarimana Acting DTLE, College of Business and Economics, University of Rwanda	 Dr. Joseph Nkurunziza Acting Principal, College of Business and Economics, University of Rwanda 

ENTRY REQUIREMENTS

College	School	Program	Campus name	Qualification Name / Exit Award	Area of study (STEM/NON-STEM)	Specific entry requirements, telephone and email of a person to contact for information	Program duration and mode of attendance
CBE	SCHOOL OF ECONOMICS	PHD IN ECONOMICS BY RESEARCH	GIKONDO	PHD IN ECONOMICS	NON-STEM	<p>Applicant must have:</p> <ol style="list-style-type: none"> 1) A MSc (Hons) in Economics, Mathematics, Statistics, Commerce, Engineering, Agricultural Economics, Quantitative Economics, or other related fields with upper division second class or equivalent. 2) A MSc (Hons) in Economics, Mathematics, Statistics, Commerce, Engineering, Agricultural Economics, Quantitative Economics, or other related fields with lower division second class with two years' relevant experience 3) Required to identify and secure a faculty member from the School of Economics at the University of Rwanda who has either designed or agreed to supervise their doctoral research. <p>Persons of contact:</p> <ol style="list-style-type: none"> 1) Mrs. Nousla Kantengwa, Assistant of Postgraduate Programs, College of Business and Economics. Cell phone: (+250) 788836348. Email: nlkantengwa@gmail.com 2) Dr. Aristide Maniraho, Acting Deputy-Dean & Coordinator of Postgraduate Programs, School of Economics. Cell phone: (+250) 788803193. Email: a.maniraho@ur.ac.rw 	Program duration: 3 years

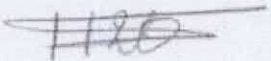
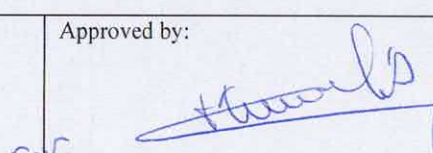
Huye, May 19, 2025

Prepared by:	Verified by:	Approved by:
 Dr. Aristide Maniraho Acting Deputy-Dean & Coordinator of Postgraduate Programs, School of Economics, College of Business and Economics, University of Rwanda	 Dr. Jean Baptiste Habyarimana Acting DTLE, College of Business and Economics, University of Rwanda	  Dr. Joseph Nkurunziza Acting Principal, College of Business and Economics, University of Rwanda

ENTRY REQUIREMENTS

College	School	Program	Campus name	Qualification Name / Exit Award	Area of study (STEM/NON-STEM)	Specific entry requirements, telephone and email of a person to contact for information	Program duration and mode of attendance
CBE	SCHOOL OF ECONOMICS	PHD IN ECONOMICS BY COURSEWORKS AND DISSERTATION	GIKONDO	PHD IN ECONOMICS	NON-STEM	<p>Applicant must have:</p> <ol style="list-style-type: none"> 1) A MSc (Hons) by coursework in Economics, Mathematics, or Statistics with upper division second class or equivalent. 2) A MSc (Hons) by coursework in Economics with lower division second class with two years' relevant experience 3) A MSc (Hons) by coursework in Economics with upper division second class or equivalent 4) A MSc (Hons) by coursework in Mathematics, Statistics, Commerce, Engineering, Agricultural Economics, Quantitative Economics, and other related fields with upper division second class or equivalent. <p>Persons of contact:</p> <ol style="list-style-type: none"> 1) Mrs. Nousla Kantengwa, Assistant of Postgraduate Programs, College of Business and Economics. Cell phone: (+250) 788836348. Email: n1kantengwa@gmail.com 2) Dr. Aristide Maniraho, Acting Deputy-Dean & Coordinator of Postgraduate Programs, School of Economics. Cell phone: (+250) 788803193. Email: a.maniraho1@ur.ac.rw 	<p>Program duration: 4 years.</p> <p>Mode of attendance: Day, face-to-face learning and teaching mode.</p>

Huye, May 19th 2025

Prepared by:  Dr. Aristide Maniraho Acting Deputy-Dean & Coordinator of Postgraduate Programs, School of Economics, College of Business and Economics, University of Rwanda	Verified by:  Dr. Jean Baptiste Habyarimana Acting DTLE, College of Business and Economics, University of Rwanda	Approved by:  Dr. Joseph Nkurunziza Acting Principal, College of Business and Economics, University of Rwanda 
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ENTRY REQUIREMENTS FOR THE MBA PROGRAM 2025-2026

College	School/Center	Program	Campus Name	Qualification Name/Award	Area of Study (STEM/NON 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
CBE	SCHOOL OF BUSINESS	MASTER OF BUSINESS ADMINISTRATION		Master of Business Administration (Finance, Project Management, Human Resource Management, Marketing, Banking, Insurance)	NON-STEM	<ol style="list-style-type: none"> 1. Bachelor's Degree with at least Second Class Honours, Lower division in Accounting, Management, Finance, Marketing, Human Resources Management, Project Management, Banking, Economics, Insurance or Related Discipline. 2. A computer literacy is essential 3. A good command of the English Language is compulsory 4. For further details on minimum admission requirements, refer to the UR policy for Postgraduate programs. <p>Contact person: Prof. Isaie Kadhafi Misago i.kadhafi@ur.ac.rw (0788863930)</p>	Mode of attendance: Full time Program Duration:2 Years
Prepared by: Prof Jonas Barayandema, Dean of SoB	Verified by: Dr. Jean Baptiste Habyarimana , DTLE, CBE	Approved by: Dr Joseph Nkurunziza, Principal of CBE					



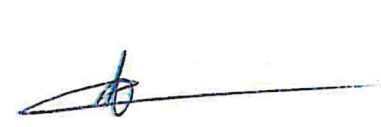
UNIVERSITY OF
RWANDA

COLLEGE OF ARTS AND SOCIAL SCIENCES

CENTER FOR CONFLICT MANAGEMENT

		ENTRY REQUIREMENTS						
College	School/Centre	Program	Campus Name	Qualification Name/Award	Area of Study (STEM/NON 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	
CASS	Centre for Conflict Management (CCM)	Master of Arts in Genocide Studies and Prevention	Gikondo	Master of Arts in Genocide Studies and Prevention	NON-STEM	<ol style="list-style-type: none">1. Bachelor's Degree in Social Science, Humanities, Arts, Law, History, Education, Politics, Economics and any other related field from a reputable university;2. Good command of English;3. Two letters of recommendation by university lecturers;4. A short letter of motivation for why the student wants to join the course;5. Capacity to pay tuition fee.	18 months, Full time, in-person	
CASS	Centre for Conflict Management (CCM)	Master of Arts in Peace Studies and Conflict Transformation	Gikondo	Master of Arts in Peace Studies and Conflict Transformation	NON-STEM	<ol style="list-style-type: none">1. Bachelor's Degree in Social Science, Humanities, Arts, Law, History, Education, Politics, Economics and any other related field from a reputable university;2. Good command of English;3. Two letters of recommendation by university lecturers;4. A short letter of motivation for why the student wants to join the course;5. Capacity to pay tuition fee.	18 months, Full time, in-person	
CASS	Centre for Conflict Management (CCM)	Master of Arts in Security Studies	Gikondo	Master of Arts in Security Studies	NON-STEM	<ol style="list-style-type: none">1. Bachelor's Degree in military sciences, Social Science, Humanities, Arts, Law, History, Education, Politics, Economics and any other related field from a reputable university;2. Good command of English;3. Two letters of recommendation by university lecturers;4. Having completed inter-mediate command and staff course or equivalent;5. Good command of English	1 year, Full time, in-person	

CASS	Centre for Conflict Management (CCM)	Master of Arts in Intelligence and Security Studies	Gako	Master of Arts in Intelligence and Security Studies	NON-STEM	<ol style="list-style-type: none"> 1. Bachelor's degree from a recognized University or its equivalence 2. Have relevant experience of a minimum of five years in diplomatic, intelligence, security and related fields 3. Having completed professional courses in relevant fields 4. A copy of national identification card (ID)/Passport 5. A duly completed application form 6. A certificate and transcript of a bachelor's degree or equivalent in an area relevant to the field 7. Proficiency in the English language 8. Pass the entry tests 	1 year; Full time, in-person
CASS	Centre for Conflict Management (CCM)	PhD in Peace, Conflict and Security Studies	Gikondo	PhD in Peace, Conflict and Security Studies	NON-STEM	<ol style="list-style-type: none"> 1. Holding a Master's degree or equivalent delivered by an accredited university with specialization in Peace Studies, Conflict Studies, Security Studies, Genocide Studies, Reconciliation, Development Studies, Environmental Social Sciences, Political Ecology, Governance, Human Rights, Gender studies, or any other relevant topic; 2. Present a clear PhD research proposal (maximum 2000 words); 3. Documentation of English proficiency; 4. Recommendation letters from two academic or professional referees who can comment on the candidate's intellectual curiosity and academic ability to pursue research, leading to a PhD in the specified thematic area: one of the recommendation letters should be issued by a previous academic supervisor, preferably the Master's degree supervisor; 5. Current CV (maximum of 3 pages) with full names, e-mail, date of birth, sex, formal education, including full specification of the Masters' degree specialization, teaching experience, previous experience relevant to the programme, present position, scientific publications and/or any other academic experience that may be relevant; 6. A personal motivation statement for the programme of study. This statement should demonstrate commitment, motivation and reasons for interest in the programme (max 2 pages). 	4 years; Full time, in-person
CASS	Centre for Conflict Management (CCM)	PhD in Peace and Development	Gikondo	PhD in Peace and Development	NON-STEM	<ol style="list-style-type: none"> 1. Holding a Master's degree or equivalent delivered by an accredited university with specialization in Peace Studies, Conflict Studies, Security Studies, Genocide Studies, Reconciliation, Development Studies, Environmental Social Sciences, Political Ecology, Governance, Human Rights, Gender studies, or any other relevant topic; 2. Present a clear PhD research proposal (maximum 2000 words); 3. Documentation of English proficiency; 4. Recommendation letters from two academic or professional referees who can comment on the candidate's intellectual curiosity and academic ability to pursue research, leading to a PhD in the specified thematic area: one of the recommendation letters should be issued by a previous academic supervisor, preferably the Master's degree supervisor; 	3 years; Full time, research-based

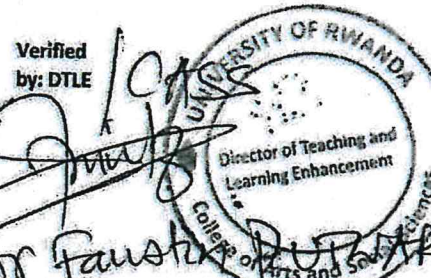
CASS	Centre for Conflict Management (CCM)	PhD in Leadership and Reconciliation	Gikondo	PhD in Leadership and Reconciliation	NON-STEM	<p>1. Holding a Master's degree or equivalent delivered by an accredited university with specialization in Peace Studies, Conflict Studies, Security Studies, Genocide Studies, Leadership, Public Administration, Reconciliation, Development Studies, Environmental Social Sciences, Political Ecology, Governance, Human Rights, Gender studies, or any other relevant topic;</p> <p>2. Present a clear PhD research proposal (maximum 2000 words);</p> <p>3. Documentation of English proficiency;</p> <p>4. Recommendation letters from two academic or professional referees who can comment on the candidate's intellectual curiosity and academic ability to pursue research, leading to a PhD in the specified thematic area: one of the recommendation letters should be issued by a previous academic supervisor, preferably the Master's degree supervisor;</p> <p>5. Current CV (maximum of 3 pages) with full names, e-mail, date of birth, sex, formal education, including full specification of the Masters' degree specialization, teaching experience, previous experience relevant to the programme, present position, scientific publications and/or any other academic experience that may be relevant;</p> <p>6. A personal motivation statement for the programme of study. This statement should demonstrate commitment, motivation and reasons for interest in the programme (max 2 pages).</p>	3 years; Full time, research-based
CASS	Centre for Conflict Management (CCM)	PhD in Social and Political Sciences	Gikondo	PhD in Social and Political Sciences	NON-STEM	<p>1. Holding a Master's degree or equivalent delivered by an accredited university with specialization in Social Sciences, Political Sciences, International Relations, Diplomacy, Philosophy, History, Theology, Peace Studies, Conflict Studies, Security Studies, Genocide Studies, Public Administration, Environmental Social Sciences, Political Ecology, Governance, or any other relevant topic;</p> <p>2. Present a clear PhD research proposal (maximum 2000 words);</p> <p>3. Documentation of English proficiency;</p> <p>4. Recommendation letters from two academic or professional referees who can comment on the candidate's intellectual curiosity and academic ability to pursue research, leading to a PhD in the specified thematic area: one of the recommendation letters should be issued by a previous academic supervisor, preferably the Master's degree supervisor;</p> <p>5. Current CV (maximum of 3 pages) with full names, e-mail, date of birth, sex, formal education, including full specification of the Masters' degree specialization, teaching experience, previous experience relevant to the programme, present position, scientific publications and/or any other academic experience that may be relevant;</p> <p>6. A personal motivation statement for the programme of study. This statement should demonstrate commitment, motivation and reasons for interest in the programme (max 2 pages).</p>	3 years; Full time, research-based

Prepared by:

Assoc Prof Aggée
Shyaka Mugabe



Verified
by: DTLE



Approved by: The Principal



Dr Faustine DUTRAZIBO
16/05/2025



COLLEGE OF ARTS AND SOCIAL SCIENCES

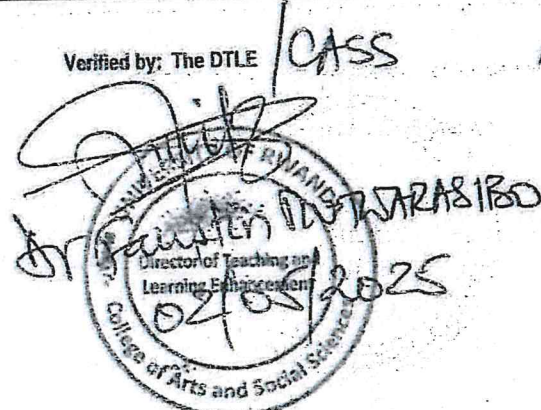
ENTRY REQUIREMENTS: September 2025

College	School/Centre	Program	Campus Name	Qualification Name/Exit Award	Area of Study (STEM/NON 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
CASS	Centre for Gender Studies	Master of Social Sciences in Gender and Development	Gikondo	Master of Social Sciences in Gender and Development/Master's degree in Gender and Development	NON-STEM	<p>1) Having a Bachelor's Degree with Honours in any discipline with a minimum of Second Class Lower Division (60% and above) 2) Satisfy admission committee through interview 3) Track record of knowledge and experience in or contribution to gender is an advantage</p> <p>Contact Person: Assoc. Prof. Jolly Rubagiza; Telephone: +250788405717; E-mail: cjo.rubagiza@gmail.com></p>	18 months (Three semesters), evening program, blended learning (mixed online and face-to-face attendance)

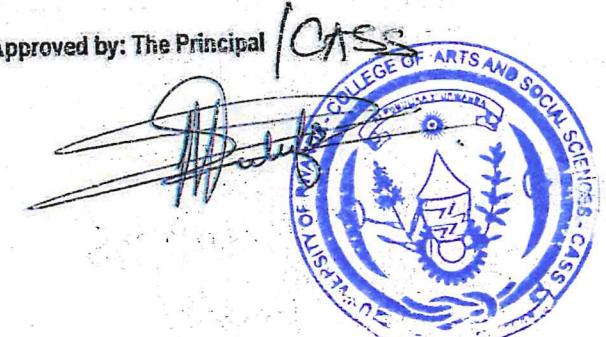
Prepared by: The Dean/Director of the Center



Verified by: The DTLE



Approved by: The Principal





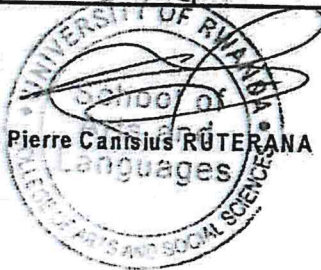
UNIVERSITY of
RWANDA

COLLEGE OF ARTS AND SOCIAL SCIENCES

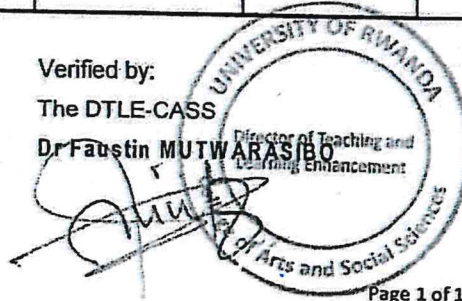
SCHOOL OF ARTS, LANGUAGES AND COMMUNICATION STUDIES

Entry requirements							
College	School	Programme	Campus name	Qualification name	Area of study (STEM/ NON-STEM)	Entry requirements specific to each academic programme + Telephone and Email of a person to contact for information	Programme duration and mode of attendance
College of Arts and Social Sciences	School of Arts, Languages and Communication Studies	Master of Arts in Translation and Interpretation Studies	Huye	Master of Arts in Translation and Interpretation Studies	NON-STEM	<p>Entry requirements:</p> <p>1) Bachelor's degree with Honours or its equivalent (with minimum grade: Lower Second) from various departments or faculties such as languages, law, economics, journalism, science-related disciplines, etc.</p> <p>2) Proficiency in at least two of the following five languages: English, French, Kinyarwanda, Kirundi and Kiswahili. This will be measured by the results obtained in the entrance test (both oral and written) that will be administered to the shortlisted candidates;</p> <p>3) Computer literacy;</p> <p>4) Motivation to join the programme;</p> <p>5) Two recommendation letters: One from the current or former employer and another one from an academic referee;</p> <p>6) Satisfactory results obtained at the entrance test (both written and oral tests).</p> <p>Contacts:</p> <p>Dr Jean Paul KWIZERA <u>Phone: +250788 466 765</u> <u>Email: j_kwizera@yahoo.fr</u></p>	<p>18 months (with a possibility of 6 month extension) Full-time (Theoretical and practical classes are conducted during week-ends).</p>

Prepared by:
The Dean
Assoc. Prof. Pierre Canisius RUTERANA
Languages



Verified by:
The DTLE-CASS
Dr Faustin MUTWARASIBO



Page 1 of 1

Approved by:
The Principal-CASS
Dr Alphonse MULEEFU





UNIVERSITY OF
RWANDA

COLLEGE OF ARTS AND SOCIAL SCIENCES

SCHOOL OF ARTS, LANGUAGES AND COMMUNICATION STUDIES

College	School	Programme	Campus name	Qualification name	Area of study (STEM/ NON-STEM)	Entry requirements specific to each academic programme + Telephone and Email of a person to contact for information	Programme duration and mode of attendance
College of Arts and Social Sciences	School of Arts, Languages and Communication Studies	Master of Arts in Media and Communication Studies	Gikondo	Master of Arts in Media and Communication Studies	NON-STEM	<p>Entry requirements:</p> <ul style="list-style-type: none"> 1) Bachelor's degree with Honours or its equivalent in journalism, communication, mass communication, media studies, information studies, public relations 2) Computer literacy 3) Good command of English language 4) Motivation to join the programme 5) Prior training in such fields as journalism and/or communication, mass communication, media studies 6) Two recommendation letters: One from the current or former employer and another one from an academic referee 7) Satisfactory results obtained at the entrance test (both written and oral tests) <p>Contacts:</p> <p>Mrs Odette MPUNGIREHE <u>Phone:</u> +250 78 865 8872 <u>Email:</u> mmmodette@gmail.com</p>	2 Years (24 months) Full-time, Evening programme

Prepared by:

The Dean

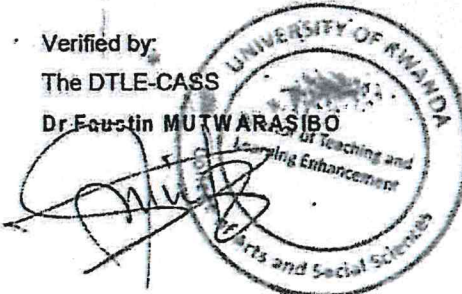
Assoc. Prof. Pierre Canisius RUTERANA



Verified by:

The DTLE-CASS

Dr Faustin MUTWARASIBO



Approved by:

The Principal-CASS

Dr Alphonse MULEEPU



POSTGRADUATE PROGRAMME - ENTRY REQUIREMENTS ACADEMIC YEAR 2025-2026

College	School	Program	Campus Name	Qualification Name/Exit Award	Area of Study (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
CASS	School of Law	LL.M in Business Law	Gikondo	Master's Degree in Business Law	NON STEM	<ul style="list-style-type: none"> * Cover letter addressed to the CPGS's Director indicating the programme of study the application is being made and the description of the motivation to join the programme. * Detailed Curriculum Vitae (CV) * Notarized Bachelor's degree in Law or equivalence from HEC * Notarized academic transcripts * Two recommendation letters from academic referees who are knowledgeable about the applicant * Copy of national identification card or passport * Applicants from countries where English is not the language of instruction in higher education must provide an English proficiency certificate from a relevant body or institution. * Contact: Silas Eugene Seminega (Coordinator of Postgraduate studies, LLM, UR-School of Law), Tel: 0788301106 	18 MONTHS / Evening class, course work + dissertation Gikondo - Campus
CASS	School of Law	LL.M in International Criminal Justice and Law of Human Right	Gikondo	Master's Degree in International Criminal Justice and Law of Human Rights	NON STEM	<ul style="list-style-type: none"> * Cover letter addressed to the CPGS's Director indicating the programme of study the application is being made and the description of the motivation to join the programme. * Detailed Curriculum Vitae (CV) * Notarized Bachelor's degree in Law or equivalence from HEC * Notarized academic transcripts * Two recommendation letters from academic referees who are knowledgeable about the applicant * Copy of national identification card or passport * Applicants from countries where English is not the language of instruction in higher education must provide an English proficiency certificate from a relevant body or institution. * Contact: Silas Eugene Seminega (Coordinator of Postgraduate studies, LLM, UR-School of Law), Tel: 0788301106 	18 MONTHS / Evening class, course work + dissertation Gikondo - Campus

Prepared by:
 Prof. MBEMBE Bindu Elvis
 Dean, UR-School of Law
 College of Art and Social Sciences

Verified by:
 Dr. Prof. Faustin MUTWARAISHE
 Director of Teaching and Learning Enhancement
 College of Art and Social Sciences

Approved by:
 Dr. Alphonse Mulefu
 Ag. Principal
 College of Art and Social Sciences





UNIVERSITY of
RWANDA

COLLEGE OF ARTS AND SOCIAL SCIENCES

SCHOOL OF SOCIAL STUDIES AND GOVERNANCE

Entry requirements							
College	School	Programme	Campus name	Qualification name/ Exit award	Area of study (STEM/ NON-STEM)	Entry requirements specific to each academic programme + Telephone and Email of a person to contact for information	Programme duration and mode of attendance
College of Arts and Social Sciences	School of Social Studies and Governance	Master of Arts in Development Studies	Gikondo	Master of Arts in Development Studies	NON-STEM	<p>Entry requirements:</p> <p>1) The applicant should hold a Bachelor with an Upper 2nd Class Honours Degree or its equivalent in the academic field of development studies, economics, agriculture, and other social sciences and humanities; or a Bachelor with lower 2nd Class Honours Degree (or equivalent) with a minimum of two years work experience in a development-related field.</p> <p>2) Computer literacy is essential</p> <p>3) Good command of English language skills is compulsory</p> <p>4) A Motivation to join the programme</p> <p>5) Two recommendation letters: One from the current or former employer and another one from an academic referee.</p> <p>Contacts:</p> <p>Dr. Hahirwa G. Joseph, MA Programme Coordinator Phone: +250 788503090 Email: jhahirwa@gmail.com j.hahirwa@ur.ac.rw</p>	18-24 months Full-time, Weekend programme

College of Arts and Social Sciences	School of Social Studies and Governance	Master of Social Sciences in Local Governance Studies	Gikondo	Master of Social Sciences in Local Governance Studies	NON-STEM	<p>Entry requirements:</p> <p>1) The applicant should hold a Bachelor with an Upper 2nd Class Honours Degree or its equivalent in governance, political sciences, public administration, international relations, History, sociology and other social sciences and humanities; or a Bachelor with lower 2nd Class Honours Degree (or equivalent) with a minimum of two years work experience in Governance and leadership-related field</p> <p>2) Computer literacy is essential</p> <p>3) Good command of English language skills is compulsory</p> <p>4) Motivation to join the programme</p> <p>5) Two recommendation letters: One from the current or former employer and another one from an academic referee.</p> <p>Contacts: Dr. Hahirwa G. Joseph, MA Programme Coordinator Phone: +250 788503090 Email: jahirwa@gmail.com j.hahirwa@ur.ac.rw</p>	18-24 months Full-time, Weekend programme
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Prepared by:

The Dean, School of Social Studies and Governance
Prof. MASENGESHO KAMUZINZI

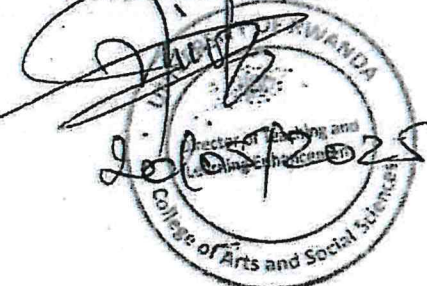


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UNIVERSITY OF RWANDA
COLLEGE OF ARTS AND SOCIAL SCIENCES
School of Governance and Society

Verified by:

The DTLE-CASS
Dr Faustin MUTWARASIBO



20/05/2023

UNIVERSITY OF RWANDA
COLLEGE OF ARTS AND SOCIAL SCIENCES
College of Arts and Social Sciences

Approved by:

The Principal-CASS
Dr Alphonse MULEEFU

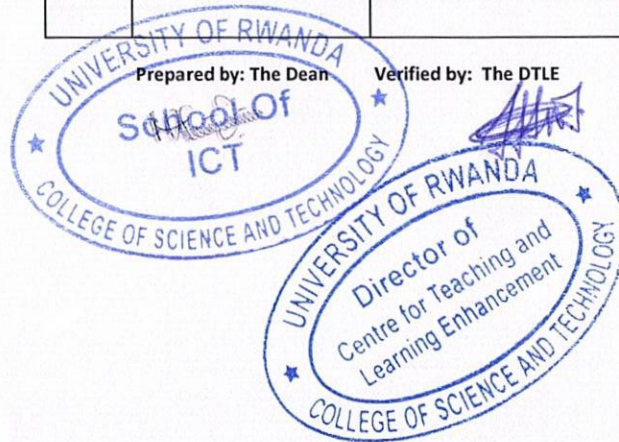


ENTRY REQUIREMENTS							
PhD in ICT							
College	School	Program	Campus Name	Qualification Name /Exit Award	Area of Study (STEM/NON STEM)	Entry requirements specific to each Academic Program+ telephone and e-mail of a person to contact for information	Program duration and mode of attendance
CST	SCHOOL OF ICT	PhD by Research in ICT: Software Engineering	Nyarugenge	PhD degree in ICT : Software Engineering	STEM	<p>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 degree with a minimum of Second Class Upper division or equivalent.</p> <p>2. Second Class Upper division is equivalent to a cumulative average $\geq 70\%$ preference will be given to candidates with work experience in the related field.</p> <p>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.</p> <p>4. Contact person: Dr. Christine Musanase, Postgraduate programmes coordinator, SoICT; Tel:(+250)788856394; e-mail: c.musanase@ur.ac.rw. Copy the postgraduate officer: Mukangoga Christine, e-mail: c.mukangonga@ur.ac.rw.</p>	4 years/ Day time
CST	SCHOOL OF ICT	PhD by Research in ICT: Computer Science	Nyarugenge	PhD degree in ICT : Computer Science	STEM	<p>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 degree with a minimum of Second Class Upper division or equivalent.</p> <p>2. Second Class Upper division is equivalent to a cumulative average $\geq 70\%$ preference will be given to candidates with work experience in the related field.</p> <p>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.</p> <p>4. Contact person: Dr. Christine Musanase, Postgraduate programmes coordinator, SoICT; Tel:(+250)788856394; e-mail: c.musanase@ur.ac.rw. Copy the postgraduate officer: Mukangoga Christine, e-mail: c.mukangonga@ur.ac.rw.</p>	4 years/ Day time

CST	SCHOOL OF ICT	Information Systems	Nyarugenge	Master of science in Information Systems(option :e Government)	STEM	Entry requirements to MSc in information systems(option :e Government) are : Bachelor's degree with at least a second class, upper division or cumulative average score not less than 70% in the fields of: Computer Science, Computer Engineering, Information Technology, Information Systems, Business Information Technology, Electrical and Electronics Engineering, Telecommunication Engineering, Electromechanics Engineering. Bachelor's degree holders in the areas mentioned above with second class, lower division and at least 2 years of relevant working experience are also eligible to apply .Contact person: Dr. Christine Musanase, Postgraduate programmes coordinator, SoICT; Tel:(+250)788856394; e-mail: c.musanase@ur.ac.rw. Copy the postgraduate officer: Mukangoga Christine, e-mail: c.mukangonga@ur.ac.rw	2 years/ Day time
CST	SCHOOL OF ICT	Information Systems	Nyarugenge	Master of science in Information Systems(option :Internet Technology)	STEM	Entry requirements to MSc in information systems(option :Internet Technology) are : Bachelor's degree with at least a second class, upper division or cumulative average score not less than 70% in the fields of: Computer Science, Computer Engineering, Information Technology, Information Systems, Business Information Technology, Electrical and Electronics Engineering, Telecommunication Engineering, Electromechanics Engineering. Bachelor's degree holders in the areas mentioned above with second class, lower division and at least 2 years of relevant working experience are also eligible to apply .Contact person: Dr. Christine Musanase, Postgraduate programmes coordinator, SoICT; Tel:(+250)788856394; e-mail: c.musanase@ur.ac.rw. Copy the postgraduate officer: Mukangoga Christine, e-mail: c.mukangonga@ur.ac.rw	2 years/ Day time
CST	SCHOOL OF ICT	Information Technology	Nyarugenge	Master of science in Information Technology (option :Operation Communication)	STEM	Entry requirements to MSc in information Technology(option : Operational Communication) are : Bachelor's degree with at least a second class, upper division or cumulative average score not less than 70% in the fields of: Computer Science, Computer Engineering, Information Technology, Information Systems, Business Information Technology, Electrical and Electronics Engineering, Telecommunication Engineering, Electromechanics Engineering. Bachelor's degree holders in the areas mentioned above with second class, lower division and at least 2 years of relevant working experience are also eligible to apply .Contact person: Dr. Christine Musanase, Postgraduate programmes coordinator, SoICT; Tel:(+250)788856394; e-mail: c.musanase@ur.ac.rw. Copy the postgraduate officer: Mukangoga Christine, e-mail: c.mukangonga@ur.ac.rw	2 years/ Day time

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CST	SCHOOL OF ICT	Computer Science	Nyarugenge	Master of science in Software Enginerring	STEM	Entry requirements to MSc in Software Engineering are : Bachelor's degree with at least a second class, upper division or cumulative average score not less than 70% in the fields of: Computer Science, Computer Engineering, Information Technology, Information Systems, Business Information Technology, Electrical and Electronics Engineering, Telecommunication Engineering, Electromechanics Engineering. Bachelor's degree holders in the areas mentioned above with second class, lower division and at least 2 years of relevant working experience are also eligible to apply .Contact person: Dr. Christine Musanase, Postgraduate programmes coordinator, SoICT; Tel:(+250)788856394; e-mail: c.musanase@ur.ac.rw. Copy the postgraduate officer: Mukangonga Christine, e-mail: c.mukangonga@ur.ac.rw	2 years/ Day time
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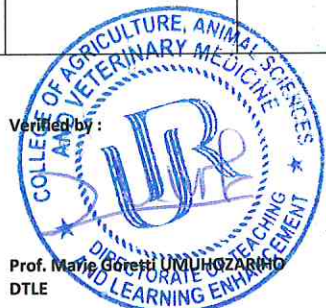
POSTGRADUATE PROGRAMS

ENTRY REQUIREMENTS (SEPTEMBER 2025 INTAKE)							
College	School	Program	Campus Name	Qualification Name/Exit Award	Area of Study (STEM/NON 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
CAVM	SCHOOL OF AGRICULTURE AND FOOD SCIENCE	AGRIBUSINESS	GIKONDO	MASTER OF SCIENCE IN AGRIBUSINESS	STEM	1. Bachelors' degree in Crop production, Animal production, Horticulture, Food Science and Technology, Soil Sciences, Agribusiness, Agricultural Economics, Rural Development, Economics, or any other Agricultural Sciences related fields. 2. Having obtained second class upper level is an added value.	Program duration:2 years, mode of attendance: Weekend and face-to-face teaching mode from 8:00 AM to 5:30 PM at Gikondo Campus.
		CROP SCIENCES	BUSOGO	MASTER OF SCIENCE IN CROP SCIENCES	STEM	1. Bachelors' degree in Crop production, Horticulture, Soil Sciences, Forestry, Agroforestry, Agronomy, Plant biotechnology. 2. Having obtained second class upper level is an added value.	Program duration:2 years, mode of attendance: Full time, day and face-to-face teaching mode from 8:00 AM to 5:00 PM at Busogo Campus.
		AGROFORESTRY AND SOIL MANAGEMENT	BUSOGO	MASTER OF SCIENCE IN AGROFORESTRY AND SOIL MANAGEMENT	STEM	1. Bachelors' degree in Crop production, Horticulture, Soil Sciences, Forestry, Agroforestry, Agronomy, Plant biotechnology, Environmental management, Soil and water engineering, Drainage and Irrigation, Biodiversity Conservation. 2. Having obtained second class upper level is an added value (>70%).	Program duration:2 years, mode of attendance: Full time, day and face-to-face teaching mode from 8:00 AM to 5:00 PM at Busogo Campus.
		PHD BY RESEARCH IN AGRICULTURAL SCIENCES	BUSOGO	PHD BY RESEARCH IN AGRICULTURAL SCIENCES		1. The applicant must hold a Master's degree in Agricultural Sciences related field from a recognised university. 2. The minimum degree grade must be second class upper division or second-class lower division with at least two years of work experience in a field related to the program applied for. 3. Having a publication in a peer reviewed journal is an added value.	This is a PhD by research with two compulsory courses i.e. MET-71-1 Multidisciplinary Research Methodology for doctoral studies and AWR-71-2 Academic Writing offered at the University of Rwanda, Busogo Campus through blended mode

Prepared by :



For
Prof. Antoine KARANGWA
Dean,SAFS



Verified by :

Prof. Marie Goretti UMHOZAKHO
DTLE

Approved by :

G. Nyagatare

Dr. Guillaume NYAGATARE
Principal



ENTRY REQUIREMENTS_PhD BY RESEARCH IN AGROFORESTRY

College	School	Program	Campus name	Qualification name/ Exit award	Area of study (STEM/NON- STEM)	Entry requirements + telephone and e-mail of a person to contact for information	Program duration and mode of attendance
CAVM	Forestry, Biodiversity and Biological Sciences	PhD by Research in Agroforestry	Busogo	PhD by Research in Agroforestry	STEM	<p>To qualify for admission to a Doctoral Degree by Research in Agroforestry, applicants must have attained : (1) A Master's Degree in any of the following Master's degrees: Agroforestry, Forestry, Agroforestry and Soil management, Crop Sciences, Horticulture, Soil Sciences and Agronomy; (2) Demonstrate sufficient ability in English to undertake doctoral-level work (as per interview session); (3) Submit proof of their financial resources for tuition and research expenses.</p> <p>Contacts for information: Prof. NSABIMANA Donat; Phone: +250788741619; email: d.nsabimana@ur.ac.rw, nsabimanaadn@gmail.com</p>	<p>4 years</p> <p>Dr. Guillaume NYAGATARE The Principal UR-CAVM</p> 

Prepared by

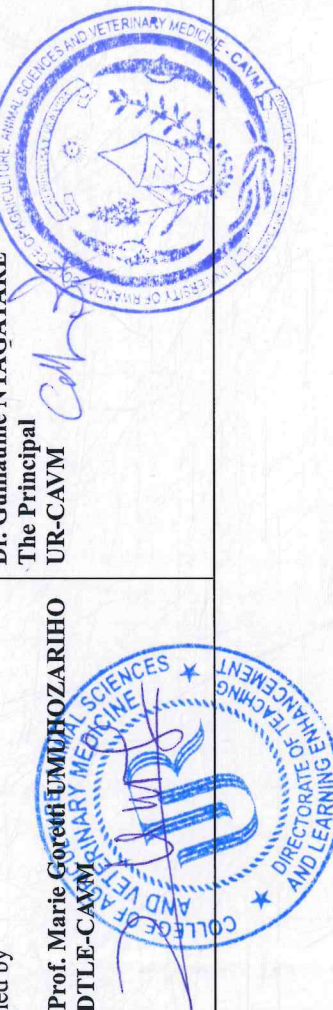
Prof. Nsabimana Donat
Dean, SFBBS

Verified by

Ass. Prof. Marie Goretti UMUHOZARIHO
The DTLE-CAVM

Verified by

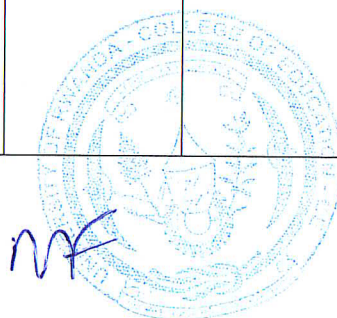
Prof. Guillaume NYAGATARE
The Principal
UR-CAVM



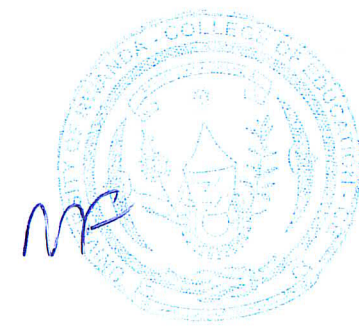
**UR-CE ACEITLMS ENTRY REQUIREMENTS FOR POSTGRADUATE ACADEMIC PROGRAMMES
TO BE OFFERED IN 2025 ACADEMIC YEAR**

MASTER'S DEGREE PROGRAMMES

S/N	School/Centre	Campus	Academic Program/Award	Area of Study (STEM/NON STEM)	Minimum Entry Requirements	Program Duration	Mode of attendance	Mode of delivery
1	African Centre of Excellence for Innovative Teaching and Learning Mathematics and Science (ACEITLMS)	UR- Remera Campus	Master of Education in Biology Education	STEM	Candidates must have a Bachelor of Education in Biology, or equivalent (Bed in Biology-Chemistry, Biology-Geography, Mathematics-Biology, or Biology-Physical Education and Sports). For candidates whose academic background is not in education, a Postgraduate Diploma in Education is required. A minimum degree classification of Lower Second Class or its equivalent, along with a minimum cutoff mark of 65% or equivalent, is required. Candidates whose language of instruction is not English must provide proof of English proficiency from a recognized and accredited institution or center. Applicants with foreign degrees must submit an equivalency certificate from the Higher Education Council (HEC).	2 years (4 semesters)	Full time	The program is in modular system by coursework and dissertation, to be offered during the weekends in a blended mode.

					Candidates must also have passed an entry test.			
2	African Centre of Excellence for Innovative Teaching and Learning Mathematics and Science (ACEITLMS)	UR- Remera Campus	Master Education Chemistry Education of in STEM		<p>Candidates must have a Bachelor of Education in Chemistry, or equivalent (Biology-Chemistry, Physics-Chemistry, or Mathematics-Chemistry). For candidates whose academic background is not in education, a Postgraduate Diploma in Education is required. A minimum degree classification of Lower Second Class or its equivalent, along with a minimum cutoff mark of 65% or equivalent, is required. Candidates whose language of instruction is not English must provide proof of English proficiency from a recognized and accredited institution or center. Applicants with foreign degrees must submit an equivalency certificate from the Higher Education Council (HEC). Candidates must also have passed an entry test.</p>	2 years (4 semesters)	Full time	The program is in modular system by coursework and dissertation, to be offered during the weekends in a blended mode.



3	African Centre of Excellence for Innovative Teaching and Learning Mathematics and Science (ACEITLMS)	UR- Remera Campus	Master Education Mathematics Education	in STEM	Candidates must have a Bachelor of Education in Mathematics, or equivalent (Mathematics-Chemistry, Mathematics-Physics, Mathematics-Geography or Mathematics-Biology). For candidates whose academic background is not in education, a Postgraduate Diploma in Education is required. A minimum degree classification of Lower Second Class or its equivalent, along with a minimum cutoff mark of 65% or equivalent, is required. Candidates whose language of instruction is not English must provide proof of English proficiency from a recognized and accredited institution or center. Applicants with foreign degrees must submit an equivalency certificate from the Higher Education Council (HEC). Candidates must also have passed an entry test.	2 years (4 semesters)	Full time	The program is in modular system by coursework and dissertation, to be offered during the weekends in a blended mode.
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4	African Centre of Excellence for Innovative Teaching and Learning Mathematics and Science (ACEITLMS)	UR- Remera Campus	Master Education Physics Education	of in STEM	Candidates must have a Bachelor of Education in Physics, or (equivalent Mathematics-Physics, Physics Chemistry, Physics-Geography or Physics-Computer Science). For candidates whose academic background is not in education, a Postgraduate Diploma in Education is required. A minimum degree classification with a minimum cutoff mark of 65% or equivalent, is required. Candidates whose language of instruction is not English must provide proof of English proficiency from a recognized and accredited institution or center. Applicants with foreign degrees must submit an equivalency certificate from the Higher Education Council (HEC). Candidates whose applications documents are complete must also have passed an entry test.	2 years (4 semesters)	Full time	The program is in modular system by coursework and dissertation, to be offered during the weekends in a blended mode.
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Contact persons:

Mr. William Kizza, ACEITLMS-Support Officer: Tel: (+250) 780839778; email: kizzawilliam2013@gmail.com

Dr Marcellin Rutegwa, Head of Research, ACEITLMS: Tel.: (+250) 788356696; email: marcellin.rutegwa@gmail.com
m.rutegwa@ur.ac.rw

Prepared by:

Prof. Jean Uwamahoro

Director,
ACEITLMS

Verified by:

Dr. Claude Karegeya

Director,
CTLE

Digitally signed by
UR(Director of TLE)

Approved by:

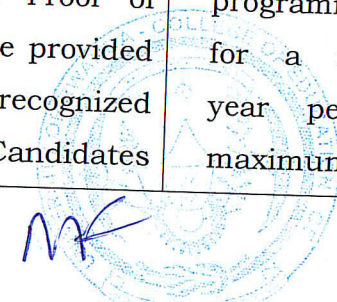
Prof. Florien
Nsanganwimana
Principal, UR- CE

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15/05/2023

**UR-CE ACEITLMS ENTRY REQUIREMENTS FOR POSTGRADUATE ACADEMIC PROGRAMMES TO BE OFFERED IN
2025 ACADEMIC YEAR**

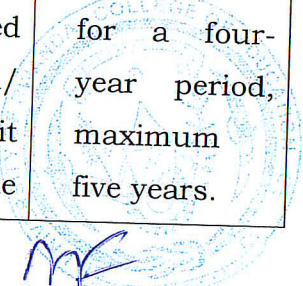
PhD BY RESEARCH PROGRAMMES

S / N	School/Cent re	Campus	Programme Title	Award	Area of Study (STEM / NON STEM)	Minimum Entry Requirements	Program Duration and Mode of attendance
1	African Centre of Excellence for Innovative Teaching and Learning Mathematics and Science (ACEITLMS)	UR-CE, Rukara Campus	PhD by Research in Biology Education	Doctor of Philosophy in Biology Education	STEM	<p>Candidates must have a Master of Education in Biology Education, or Master of Science (Biology) with a Postgraduate Diploma in Education; and Bachelor's degree in Biology or equivalent (BEd in Biology-Chemistry, Biology-Geography, Mathematics-Biology, or Biology-Physical Education and Sports). Candidates whose language of instruction is not English must have a Proof of English proficiency to be provided by a recognized institution/Center.</p> <p>Candidates</p>	<p>Full-time research study programmes for a three-year period, maximum four years.</p> <p>Part time research study programmes for a four-year period, maximum</p>



MK

						concept note clearly mentioning innovative aspects to mitigate current challenges in teaching and Learning Chemistry. Publication/ acceptance/ submission of a paper in a peer reviewed journal will be an added value. Women and international students are encouraged to apply.	five years.
3	African Centre of Excellence for Innovative Teaching and Learning Mathematics and Science (ACEITLMS)	UR-CE, Rukara Campus	PhD by Research in Mathematics Education	Doctor of Philosophy in Mathematics Education	STEM	Candidates must have a Master of Education in Mathematics Education, or Master of Science (Mathematics) with a Postgraduate Diploma in Education; and Bachelor's degree in Mathematics or equivalent (Mathematics-Chemistry, Mathematics-Physics, Mathematics-Geography or Mathematics-Biology). Candidates whose language of instruction is not English must have a Proof of English proficiency to be provided by a recognized institution/ Center. Candidates should submit a PhD research concept note	Full-time research study programmes for a three-year period, maximum four years. Part time research study programmes for a four-year period, maximum five years.



MF

						should submit a PhD research concept note clearly mentioning innovative aspects to mitigate current challenges in teaching and Learning Biology. Publication/acceptance/ submission of a paper in a peer reviewed journal will be an added value. Women and international students are encouraged to apply.	five years.
2	African Centre of Excellence for Innovative Teaching and Learning Mathematics and Science (ACEITLMS)	UR-CE, Rukara Campus	PhD by Research in Chemistry Education	Doctor of Philosophy in Chemistry Education	STEM	Candidates must have a Master of Education in Chemistry Education, or Master of Science (Chemistry) with a Postgraduate Diploma in Education; and Bachelor's degree in Chemistry or equivalent (Biology-Chemistry, Physics-Chemistry, or Mathematics-Chemistry). Candidates whose language of instruction is not English must have a Proof of English proficiency to be provided by a recognized institution/Center. Candidates should submit a PhD research	Full-time research study programmes for a three-year period, maximum four years. Part time research study programmes for a four-year period, maximum



						clearly mentioning innovative aspects to mitigate current challenges in teaching and Learning Mathematics. Publication/ acceptance/ submission of a paper in a peer reviewed journal will be an added value. Women and international students are encouraged to apply.	
4	African Centre of Excellence for Innovative Teaching and Learning Mathematics and Science (ACEITLMS)	UR-CE, Rukara Campus	PhD by Research in Physics Education	Doctor of Philosophy in Physics Education	STEM	Candidates must have a Master of Education in Physics Education, or Master of Science (Physics) with a Postgraduate Diploma in Education; and Bachelor's degree in Physics or equivalent (Mathematics-Physics, Physics Chemistry, Physics-Geography or Physics-Computer Science). Candidates whose language of instruction is not English must have a Proof of English proficiency to be provided by a recognized institution/Center. Candidates should submit a PhD research concept note clearly mentioning	Full-time research study programmes for a three-year period, maximum four years. Part time research study programmes for a four-year period, maximum five years.



innovative aspects to mitigate current challenges in teaching and Learning Physics. Publication/ acceptance/ submission of a paper in a peer reviewed journal will be an added value. Women and international students are encouraged to apply.

Contact persons:

Mr. William Kizza, ACEITLMS-Support Officer: Tel: (+250) 780839778; email: kizzawilliam2013@gmail.com
Dr Marcellin Rutegwa, Head of Research, ACEITLMS: Tel.: (+250) 788356696; email: marcellin.rutegwa@gmail.com
m.rutegwa@ur.ac.rw

Prepared by:

Prof. Jean Uwamahoro
Director,
ACEITLMS

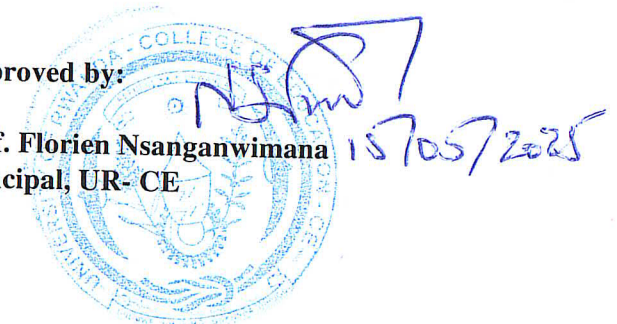
Verified by:

Dr. Claude Karegeya
Director, CTLE

Digitally signed by
UR(Director of TLE)

Approved by:

Prof. Florien Nsanganwimana
Principal, UR- CE

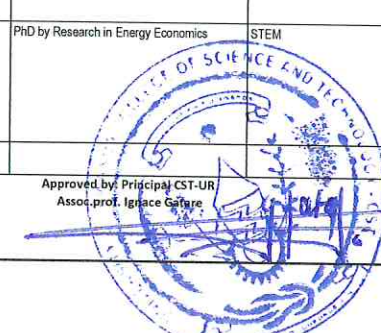
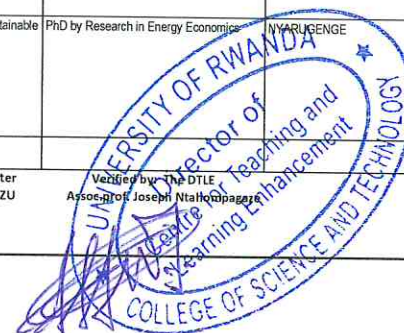


		ENTRY REQUIREMENTS					
College	School	Program	Campus Name	Qualification Name/Exit Award	Area of Study (STEM/NON STEM)	Entry requirements specific to each Academic Program+ telephone and e-mail of a person to contact for information	Program duration and mode of attendance
CST	African Center of Excellence in Energy for Sustainable Development (ACE-ESD)	Master of Science in Electrical Power Systems	NYARUGENGE	Master of Science in Electrical Power Systems	STEM	To be admitted to the MSc. Degree Program in Electrical Power Systems, applicants must have a Bachelor's degree with at least a second class, upper division, or cumulative average score not less than 70% in the fields of; Electrical Engineering and Electromechanical Engineering. Applicants who pursued other related fields such as Mechatronics, Renewable Energy Engineering with sufficient credits of core modules allowing them to pursue Masters in Electrical Power Systems may be admitted based on Admissions and Training Committee Judgments. Bachelor's degree holders in the areas mentioned above with second class, lower division, and at least 2 years of relevant working experience are eligible to apply.	The Duration of M.Sc. Electrical Power Systems is 24 months (Equivalent to four semesters). Full-time Coursework (Courses will be offered on a modular basis) and Dissertation
CST	African Center of Excellence in Energy for Sustainable Development (ACE-ESD)	Master of Science in Renewable Energys	NYARUGENGE	Master of Science in Renewable Energy	STEM	To be admitted to the MSc. For the degree Program in Renewable Energy, applicants must have a Bachelor's degree with at least a second class, upper division, or cumulative average score not less than 70% in the fields; Electrical Engineering, Electromechanical Engineering, Renewable Energy Engineering, Mechatronics, Mechanical Engineering or other related fields. Bachelor's degree holders in the areas mentioned above with second class, lower division, and at least 2 year relevant working experience are eligible to apply. Applicants should demonstrate sufficient ability in English to undertake masters-level courses works and research.	The Duration of M.Sc. Renewable Energy is 24 months (Equivalent to four semesters). Full-time Coursework (Courses will be offered on a modular basis) and Dissertation
CST	African Center of Excellence in Energy for Sustainable Development (ACE-ESD)	Master of Science in Energy Economics	NYARUGENGE	Master of Science in Energy Economics	STEM	To be admitted to the MSc. Degree Program in Energy Economics, applicants must have a Bachelor's degree with at least a second class, upper division, or cumulative average score not less than 70% in any of the fields; Bachelor's degree in Economics, Statistics, Agricultural Economics, Quantitative Economics, or related fields. Bachelor's degree holders in the areas mentioned above with second-class, lower division, and at least 2 years of relevant working experience are eligible to apply. Applicants should demonstrate sufficient ability in English to undertake masters-level courses works and research.	The Duration of M.Sc. Energy Economics is 24 months (Equivalent to four semesters). Full-time Coursework (Courses will be offered on a modular basis) and Dissertation
CST	African Center of Excellence in Energy for Sustainable Development (ACE-ESD)	PhD by Research in Electrical Power Systems	NYARUGENGE	PhD by Research in Electrical Power Systems	STEM	To be admitted to the PhD by Research in Electrical Power Systems program, applicants must have a Master of Science (or equivalent) degree in field related to Electrical Engineering, electrical and electronics engineering, and Electronic Physics. Applicants must also have ability to think and work independently and in a team environment.	The PhD by Research Program is full time.The duration of the PhD by Research Program is 48 months maximum.
CST	African Center of Excellence in Energy for Sustainable Development (ACE-ESD)	PhD by Research in Renewable Energy	NYARUGENGE	PhD by Research in Renewable Energy	STEM	To be admitted to the PhD by Research in Renewable Energy program, applicants must have a Master of Science (or equivalent) degree in field related to Renewable Energy, Mechanical Engineering, Physics, Chemistry and Material Sciences. Applicants must also have ability to think and work independently and in a team environment.	The PhD by Research Program is full time.The duration of the PhD by Research Program is 48 months maximum.
CST	African Center of Excellence in Energy for Sustainable Development (ACE-ESD)	PhD by Research in Energy Economics	NYARUGENGE	PhD by Research in Energy Economics	STEM	To be admitted to the PhD by Research in Energy Economics, applicants must have a Master of Science (or equivalent) degree in field related to Economics, Renewable Energy, Energy Economics, Economics, Statistics and Energy Regulations. Having ability to think and work independently and in a team environment.	The PhD by Research Program is full time.The duration of the PhD by Research Program is 48 months maximum.

Prepared by: The Director of the Center
Dr. Emmanuel UFITEYEZU

Verified by: The DTLE
Assoc Prof. Joseph Ntahobagaze

Approved by: Principal CST-UR
Assoc prof. Ignace Gafare



African Centre of Excellence in Data Science (ACE-DS)
College of Business and Economics, University of Rwanda

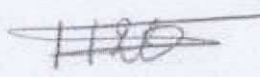
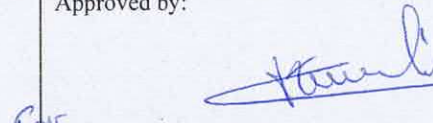
ENTRY REQUIREMENTS: MSc and PhD programs

College	School/Center	Program	Campus Name	Qualification Name/Exit Award	Area of Study (STEM/ NON 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
CBE	African Centre of Excellence in Data Science (ACE-DS)	Master of Science in Data Science in: Data Mining, Biostatistics, Econometrics, Actuarial Sciences, Demography	GIKONDO	Master of Science in Data Science in: Data Mining, Biostatistics, Econometrics, Actuarial Sciences, Demography	STEM	To be admitted, interested candidates must have: A Bachelor's degree, minimum Second-Class Honors Upper Division or Second-Class Honors, Lower Division Degree with experience of three years in data management and analysis in the discipline of mathematics, statistics, economics, computer science and other related disciplines from any recognized Institution. Phone contact: Charles Nzaramyimana +250788456452, Email: c.nzaramyimana@ur.ac.rw	24 Months Full-time by Coursework (Courses will be offered in a modular system) and Dissertation in day and/or evening program.
CBE	African Centre of Excellence in Data Science (ACE-DS)	PhD by research in Data Science in: Data Mining, Biostatistics, Econometrics, Actuarial Sciences, Demography	GIKONDO	Doctor of Philosophy (PhD) in Data Science in: Data Mining, Biostatistics, Econometrics, Actuarial Sciences, Demography	STEM	To be admitted, interested candidates must have a MSc Degree in Data Science, Statistics, Mathematics, Computer Science, Information Technology, Economics and other related fields. Phone contact: Charles Nzaramyimana +250788456452, Email: c.nzaramyimana@ur.ac.rw	4 years, full-time PhD Program by research, publications and thesis; Professional Development courses and seminars will be offered.
Prepared by: Charles Nzaramyimana, Admin ACE-DS	Verified by: Prof. Charles Ruranga, Director, ACE-DS	Verified by: Dr. Jean Baptiste Habyarimana, DTLE, CBE			Approved by: Dr. Joseph Nkurunziza, Ag. Principal CBE	<i>charles</i>	

ENTRY REQUIREMENTS

College	School	Program	Campus name	Qualification Name / Exit Award	Area of study (STEM/NON-STEM)	Specific entry requirements, telephone and email of a person to contact for information	Program duration and mode of attendance
CBE	SCHOOL OF ECONOMICS	ECONOMICS	GIKONDO	MASTER OF SCIENCE IN ECONOMICS (HONS)	NON-STEM	<p>Applicant must have:</p> <ol style="list-style-type: none"> 1) A BSc (Hons) in Economics, Mathematics, or Statistics from a recognized university. 2) With a cumulative average of 70% at least. 3) Applicants with a cumulative average between 60 and 70% must have relevant working experience of 2 years. <p>Persons of contact:</p> <ol style="list-style-type: none"> 1) Mrs. Nousla Kantengwa, Assistant of Postgraduate Programs, College of Business and Economics. Cell phone: (+250) 788836348. Email: n1kantengwa@gmail.com 2) Dr. Aristide Maniraho, Acting Deputy-Dean & Coordinator of Postgraduate Programs, School of Economics. Cell phone: (+250) 788803193. Email: a.maniraho1@ur.ac.rw 	<p>Program duration: 2 years</p> <p>Mode of attendance: weekend (from Friday 5:00 PM to Sunday, 12:00 AM, up to 20 hours per weekend), face-to-face learning and teaching mode.</p>

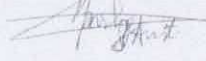
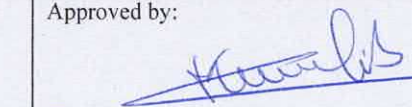
Huye, May 19, 2025

Prepared by:	Verified by:	Approved by:
 Dr. Aristide Maniraho Acting Deputy-Dean & Coordinator of Postgraduate Programs, School of Economics, College of Business and Economics, University of Rwanda	 Dr. Jean Baptiste Habyarimana Acting DTLE, College of Business and Economics, University of Rwanda	 Dr. Joseph Nkurunziza Acting Principal, College of Business and Economics, University of Rwanda 

ENTRY REQUIREMENTS

College	School	Program	Campus name	Qualification Name / Exit Award	Area of study (STEM/NON-STEM)	Specific entry requirements, telephone and email of a person to contact for information	Program duration and mode of attendance
CBE	SCHOOL OF ECONOMICS	PHD IN ECONOMICS BY RESEARCH	GIKONDO	PHD IN ECONOMICS	NON-STEM	<p>Applicant must have:</p> <ol style="list-style-type: none"> 1) A MSc (Hons) in Economics, Mathematics, Statistics, Commerce, Engineering, Agricultural Economics, Quantitative Economics, or other related fields with upper division second class or equivalent. 2) A MSc (Hons) in Economics, Mathematics, Statistics, Commerce, Engineering, Agricultural Economics, Quantitative Economics, or other related fields with lower division second class with two years' relevant experience 3) Required to identify and secure a faculty member from the School of Economics at the University of Rwanda who has either designed or agreed to supervise their doctoral research. <p>Persons of contact:</p> <ol style="list-style-type: none"> 1) Mrs. Nousla Kantengwa, Assistant of Postgraduate Programs, College of Business and Economics. Cell phone: (+250) 788836348. Email: nlkantengwa@gmail.com 2) Dr. Aristide Maniraho, Acting Deputy-Dean & Coordinator of Postgraduate Programs, School of Economics. Cell phone: (+250) 788803193. Email: a.maniraho@ur.ac.rw 	Program duration: 3 years

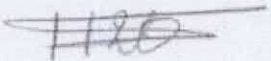
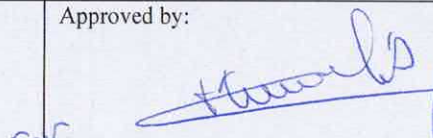
Huye, May 19, 2025

Prepared by:	Verified by:	Approved by:
 Dr. Aristide Maniraho Acting Deputy-Dean & Coordinator of Postgraduate Programs, School of Economics, College of Business and Economics, University of Rwanda	 Dr. Jean Baptiste Habyarimana Acting DTLE, College of Business and Economics, University of Rwanda	  Dr. Joseph Nkurunziza Acting Principal, College of Business and Economics, University of Rwanda

ENTRY REQUIREMENTS

College	School	Program	Campus name	Qualification Name / Exit Award	Area of study (STEM/NON-STEM)	Specific entry requirements, telephone and email of a person to contact for information	Program duration and mode of attendance
CBE	SCHOOL OF ECONOMICS	PHD IN ECONOMICS BY COURSEWORKS AND DISSERTATION	GIKONDO	PHD IN ECONOMICS	NON-STEM	<p>Applicant must have:</p> <ol style="list-style-type: none"> 1) A MSc (Hons) by coursework in Economics, Mathematics, or Statistics with upper division second class or equivalent. 2) A MSc (Hons) by coursework in Economics with lower division second class with two years' relevant experience 3) A MSc (Hons) by coursework in Economics with upper division second class or equivalent 4) A MSc (Hons) by coursework in Mathematics, Statistics, Commerce, Engineering, Agricultural Economics, Quantitative Economics, and other related fields with upper division second class or equivalent. <p>Persons of contact:</p> <ol style="list-style-type: none"> 1) Mrs. Nousla Kantengwa, Assistant of Postgraduate Programs, College of Business and Economics. Cell phone: (+250) 788836348. Email: n1kantengwa@gmail.com 2) Dr. Aristide Maniraho, Acting Deputy-Dean & Coordinator of Postgraduate Programs, School of Economics. Cell phone: (+250) 788803193. Email: a.maniraho1@ur.ac.rw 	<p>Program duration: 4 years.</p> <p>Mode of attendance: Day, face-to-face learning and teaching mode.</p>

Huye, May 19th 2025

Prepared by:  Dr. Aristide Maniraho Acting Deputy-Dean & Coordinator of Postgraduate Programs, School of Economics, College of Business and Economics, University of Rwanda	Verified by:  Dr. Jean Baptiste Habyarimana Acting DTLE, College of Business and Economics, University of Rwanda	Approved by:  Dr. Joseph Nkurunziza Acting Principal, College of Business and Economics, University of Rwanda 
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ENTRY REQUIREMENTS FOR THE MBA PROGRAM 2025-2026

College	School/Center	Program	Campus Name	Qualification Name/Award	Area of Study (STEM/NON 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
CBE	SCHOOL OF BUSINESS	MASTER OF BUSINESS ADMINISTRATION		Master of Business Administration (Finance, Project Management, Human Resource Management, Marketing, Banking, Insurance)	NON-STEM	<ol style="list-style-type: none"> 1. Bachelor's Degree with at least Second Class Honours, Lower division in Accounting, Management, Finance, Marketing, Human Resources Management, Project Management, Banking, Economics, Insurance or Related Discipline. 2. A computer literacy is essential 3. A good command of the English Language is compulsory 4. For further details on minimum admission requirements, refer to the UR policy for Postgraduate programs. <p>Contact person: Prof. Isaie Kadhafi Misago i.kadhafi@ur.ac.rw (0788863930)</p>	Mode of attendance: Full time Program Duration:2 Years
Prepared by: Prof Jonas Barayandema, Dean of SoB	Verified by: Dr. Jean Baptiste Habyarimana , DTLE, CBE	Approved by: Dr Joseph Nkurunziza, Principal of CBE					



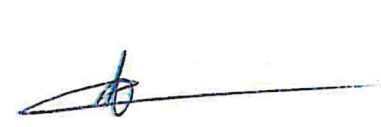
UNIVERSITY OF
RWANDA

COLLEGE OF ARTS AND SOCIAL SCIENCES

CENTER FOR CONFLICT MANAGEMENT

		ENTRY REQUIREMENTS						
College	School/Centre	Program	Campus Name	Qualification Name/Award	Area of Study (STEM/NON 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	
CASS	Centre for Conflict Management (CCM)	Master of Arts in Genocide Studies and Prevention	Gikondo	Master of Arts in Genocide Studies and Prevention	NON-STEM	<ol style="list-style-type: none">1. Bachelor's Degree in Social Science, Humanities, Arts, Law, History, Education, Politics, Economics and any other related field from a reputable university;2. Good command of English;3. Two letters of recommendation by university lecturers;4. A short letter of motivation for why the student wants to join the course;5. Capacity to pay tuition fee.	18 months, Full time, in-person	
CASS	Centre for Conflict Management (CCM)	Master of Arts in Peace Studies and Conflict Transformation	Gikondo	Master of Arts in Peace Studies and Conflict Transformation	NON-STEM	<ol style="list-style-type: none">1. Bachelor's Degree in Social Science, Humanities, Arts, Law, History, Education, Politics, Economics and any other related field from a reputable university;2. Good command of English;3. Two letters of recommendation by university lecturers;4. A short letter of motivation for why the student wants to join the course;5. Capacity to pay tuition fee.	18 months, Full time, in-person	
CASS	Centre for Conflict Management (CCM)	Master of Arts in Security Studies	Gikondo	Master of Arts in Security Studies	NON-STEM	<ol style="list-style-type: none">1. Bachelor's Degree in military sciences, Social Science, Humanities, Arts, Law, History, Education, Politics, Economics and any other related field from a reputable university;2. Good command of English;3. Two letters of recommendation by university lecturers;4. Having completed inter-mediate command and staff course or equivalent;5. Good command of English	1 year, Full time, in-person	

CASS	Centre for Conflict Management (CCM)	Master of Arts in Intelligence and Security Studies	Gako	Master of Arts in Intelligence and Security Studies	NON-STEM	<ol style="list-style-type: none"> 1. Bachelor's degree from a recognized University or its equivalence 2. Have relevant experience of a minimum of five years in diplomatic, intelligence, security and related fields 3. Having completed professional courses in relevant fields 4. A copy of national identification card (ID)/Passport 5. A duly completed application form 6. A certificate and transcript of a bachelor's degree or equivalent in an area relevant to the field 7. Proficiency in the English language 8. Pass the entry tests 	1 year; Full time, in-person
CASS	Centre for Conflict Management (CCM)	PhD in Peace, Conflict and Security Studies	Gikondo	PhD in Peace, Conflict and Security Studies	NON-STEM	<ol style="list-style-type: none"> 1. Holding a Master's degree or equivalent delivered by an accredited university with specialization in Peace Studies, Conflict Studies, Security Studies, Genocide Studies, Reconciliation, Development Studies, Environmental Social Sciences, Political Ecology, Governance, Human Rights, Gender studies, or any other relevant topic; 2. Present a clear PhD research proposal (maximum 2000 words); 3. Documentation of English proficiency; 4. Recommendation letters from two academic or professional referees who can comment on the candidate's intellectual curiosity and academic ability to pursue research, leading to a PhD in the specified thematic area: one of the recommendation letters should be issued by a previous academic supervisor, preferably the Master's degree supervisor; 5. Current CV (maximum of 3 pages) with full names, e-mail, date of birth, sex, formal education, including full specification of the Masters' degree specialization, teaching experience, previous experience relevant to the programme, present position, scientific publications and/or any other academic experience that may be relevant; 6. A personal motivation statement for the programme of study. This statement should demonstrate commitment, motivation and reasons for interest in the programme (max 2 pages). 	4 years; Full time, in-person
CASS	Centre for Conflict Management (CCM)	PhD in Peace and Development	Gikondo	PhD in Peace and Development	NON-STEM	<ol style="list-style-type: none"> 1. Holding a Master's degree or equivalent delivered by an accredited university with specialization in Peace Studies, Conflict Studies, Security Studies, Genocide Studies, Reconciliation, Development Studies, Environmental Social Sciences, Political Ecology, Governance, Human Rights, Gender studies, or any other relevant topic; 2. Present a clear PhD research proposal (maximum 2000 words); 3. Documentation of English proficiency; 4. Recommendation letters from two academic or professional referees who can comment on the candidate's intellectual curiosity and academic ability to pursue research, leading to a PhD in the specified thematic area: one of the recommendation letters should be issued by a previous academic supervisor, preferably the Master's degree supervisor; 	3 years; Full time, research-based

CASS	Centre for Conflict Management (CCM)	PhD in Leadership and Reconciliation	Gikondo	PhD in Leadership and Reconciliation	NON-STEM	<p>1. Holding a Master's degree or equivalent delivered by an accredited university with specialization in Peace Studies, Conflict Studies, Security Studies, Genocide Studies, Leadership, Public Administration, Reconciliation, Development Studies, Environmental Social Sciences, Political Ecology, Governance, Human Rights, Gender studies, or any other relevant topic;</p> <p>2. Present a clear PhD research proposal (maximum 2000 words);</p> <p>3. Documentation of English proficiency;</p> <p>4. Recommendation letters from two academic or professional referees who can comment on the candidate's intellectual curiosity and academic ability to pursue research, leading to a PhD in the specified thematic area: one of the recommendation letters should be issued by a previous academic supervisor, preferably the Master's degree supervisor;</p> <p>5. Current CV (maximum of 3 pages) with full names, e-mail, date of birth, sex, formal education, including full specification of the Masters' degree specialization, teaching experience, previous experience relevant to the programme, present position, scientific publications and/or any other academic experience that may be relevant;</p> <p>6. A personal motivation statement for the programme of study. This statement should demonstrate commitment, motivation and reasons for interest in the programme (max 2 pages).</p>	3 years; Full time, research-based
CASS	Centre for Conflict Management (CCM)	PhD in Social and Political Sciences	Gikondo	PhD in Social and Political Sciences	NON-STEM	<p>1. Holding a Master's degree or equivalent delivered by an accredited university with specialization in Social Sciences, Political Sciences, International Relations, Diplomacy, Philosophy, History, Theology, Peace Studies, Conflict Studies, Security Studies, Genocide Studies, Public Administration, Environmental Social Sciences, Political Ecology, Governance, or any other relevant topic;</p> <p>2. Present a clear PhD research proposal (maximum 2000 words);</p> <p>3. Documentation of English proficiency;</p> <p>4. Recommendation letters from two academic or professional referees who can comment on the candidate's intellectual curiosity and academic ability to pursue research, leading to a PhD in the specified thematic area: one of the recommendation letters should be issued by a previous academic supervisor, preferably the Master's degree supervisor;</p> <p>5. Current CV (maximum of 3 pages) with full names, e-mail, date of birth, sex, formal education, including full specification of the Masters' degree specialization, teaching experience, previous experience relevant to the programme, present position, scientific publications and/or any other academic experience that may be relevant;</p> <p>6. A personal motivation statement for the programme of study. This statement should demonstrate commitment, motivation and reasons for interest in the programme (max 2 pages).</p>	3 years; Full time, research-based

Prepared by:

Assoc Prof Aggée
Shyaka Mugabe



Verified
by: DTLE



Approved by: The Principal



Dr Faustine DUTRAZIBO
16/05/2025



COLLEGE OF ARTS AND SOCIAL SCIENCES

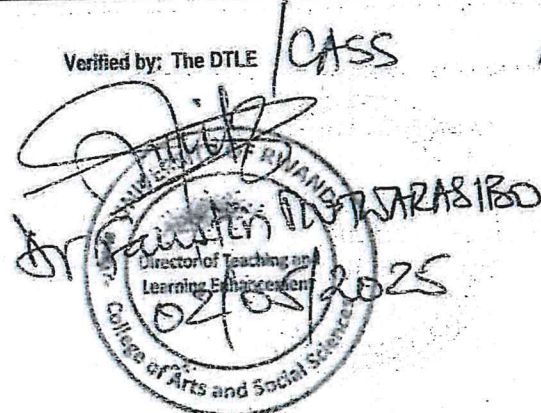
ENTRY REQUIREMENTS: September 2025

College	School/Centre	Program	Campus Name	Qualification Name/Exit Award	Area of Study (STEM/NON 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
CASS	Centre for Gender Studies	Master of Social Sciences in Gender and Development	Gikondo	Master of Social Sciences in Gender and Development/Master's degree in Gender and Development	NON-STEM	<p>1) Having a Bachelor's Degree with Honours in any discipline with a minimum of Second Class Lower Division (60% and above) 2) Satisfy admission committee through interview 3) Track record of knowledge and experience in or contribution to gender is an advantage</p> <p>Contact Person: Assoc. Prof. Jolly Rubagiza; Telephone: +250788405717; E-mail: cjo.rubagiza@gmail.com></p>	18 months (Three semesters), evening program, blended learning (mixed online and face-to-face attendance)

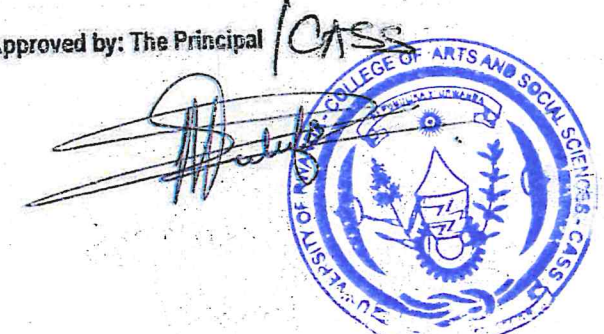
Prepared by: The Dean/Director of the Center



Verified by: The DTLE



Approved by: The Principal





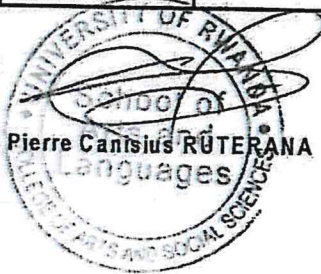
UNIVERSITY of
RWANDA

COLLEGE OF ARTS AND SOCIAL SCIENCES

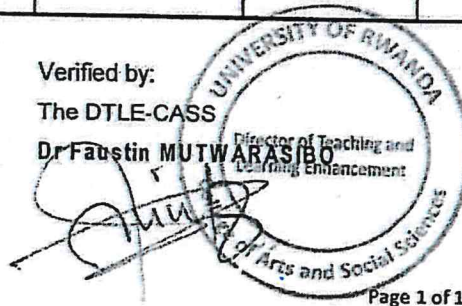
SCHOOL OF ARTS, LANGUAGES AND COMMUNICATION STUDIES

Entry requirements							
College	School	Programme	Campus name	Qualification name	Area of study (STEM/ NON-STEM)	Entry requirements specific to each academic programme + Telephone and Email of a person to contact for information	Programme duration and mode of attendance
College of Arts and Social Sciences	School of Arts, Languages and Communication Studies	Master of Arts in Translation and Interpretation Studies	Huye	Master of Arts in Translation and Interpretation Studies	NON-STEM	<p>Entry requirements:</p> <p>1) Bachelor's degree with Honours or its equivalent (with minimum grade: Lower Second) from various departments or faculties such as languages, law, economics, journalism, science-related disciplines, etc.</p> <p>2) Proficiency in at least two of the following five languages: English, French, Kinyarwanda, Kirundi and Kiswahili. This will be measured by the results obtained in the entrance test (both oral and written) that will be administered to the shortlisted candidates;</p> <p>3) Computer literacy;</p> <p>4) Motivation to join the programme;</p> <p>5) Two recommendation letters: One from the current or former employer and another one from an academic referee;</p> <p>6) Satisfactory results obtained at the entrance test (both written and oral tests).</p> <p>Contacts:</p> <p>Dr Jean Paul KWIZERA <u>Phone: +250788 466 765</u> <u>Email: j_kwizera@yahoo.fr</u></p>	<p>18 months (with a possibility of 6 month extension) Full-time (Theoretical and practical classes are conducted during week-ends).</p>

Prepared by:
The Dean
Assoc. Prof. Pierre Canisius RUTERANA
Languages



Verified by:
The DTLE-CASS
Dr Faustin MUTWARASIBO



Page 1 of 1

Approved by:
The Principal-CASS
Dr Alphonse MULEEFU





UNIVERSITY OF
RWANDA

COLLEGE OF ARTS AND SOCIAL SCIENCES

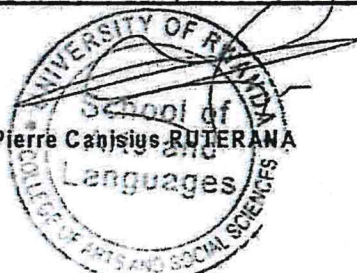
SCHOOL OF ARTS, LANGUAGES AND COMMUNICATION STUDIES

College	School	Programme	Campus name	Qualification name	Area of study (STEM/ NON-STEM)	Entry requirements specific to each academic programme + Telephone and Email of a person to contact for information	Programme duration and mode of attendance
College of Arts and Social Sciences	School of Arts, Languages and Communication Studies	Master of Arts in Media and Communication Studies	Gikondo	Master of Arts in Media and Communication Studies	NON-STEM	<p>Entry requirements:</p> <ul style="list-style-type: none"> 1) Bachelor's degree with Honours or its equivalent in journalism, communication, mass communication, media studies, information studies, public relations 2) Computer literacy 3) Good command of English language 4) Motivation to join the programme 5) Prior training in such fields as journalism and/or communication, mass communication, media studies 6) Two recommendation letters: One from the current or former employer and another one from an academic referee 7) Satisfactory results obtained at the entrance test (both written and oral tests) <p>Contacts:</p> <p>Mrs Odette MPUNGIREHE <u>Phone:</u> +250 78 865 8872 <u>Email:</u> mmmodette@gmail.com</p>	2 Years (24 months) Full-time, Evening programme

Prepared by:

The Dean

Assoc. Prof. Pierre Canisius RUTERANA



Verified by:

The DTLE-CASS

Dr Faustin MUTWARASIBO



Approved by:

The Principal-CASS

Dr Alphonse MULEEPU



POSTGRADUATE PROGRAMME - ENTRY REQUIREMENTS ACADEMIC YEAR 2025-2026

College	School	Program	Campus Name	Qualification Name/Exit Award	Area of Study (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
CASS	School of Law	LL.M in Business Law	Gikondo	Master's Degree in Business Law	NON STEM	<ul style="list-style-type: none"> * Cover letter addressed to the CPGS's Director indicating the programme of study the application is being made and the description of the motivation to join the programme. * Detailed Curriculum Vitae (CV) * Notarized Bachelor's degree in Law or equivalence from HEC * Notarized academic transcripts * Two recommendation letters from academic referees who are knowledgeable about the applicant * Copy of national identification card or passport * Applicants from countries where English is not the language of instruction in higher education must provide an English proficiency certificate from a relevant body or institution. * Contact: Silas Eugene Seminega (Coordinator of Postgraduate studies, LLM, UR-School of Law), Tel: 0788301106 	18 MONTHS / Evening class, course work + dissertation Gikondo - Campus
CASS	School of Law	LL.M in International Criminal Justice and Law of Human Right	Gikondo	Master's Degree in International Criminal Justice and Law of Human Rights	NON STEM	<ul style="list-style-type: none"> * Cover letter addressed to the CPGS's Director indicating the programme of study the application is being made and the description of the motivation to join the programme. * Detailed Curriculum Vitae (CV) * Notarized Bachelor's degree in Law or equivalence from HEC * Notarized academic transcripts * Two recommendation letters from academic referees who are knowledgeable about the applicant * Copy of national identification card or passport * Applicants from countries where English is not the language of instruction in higher education must provide an English proficiency certificate from a relevant body or institution. * Contact: Silas Eugene Seminega (Coordinator of Postgraduate studies, LLM, UR-School of Law), Tel: 0788301106 	18 MONTHS / Evening class, course work + dissertation Gikondo - Campus

Prepared by:
 Prof. MBEMBE Bindu Elvis
 Dean, UR-School of Law
 College of Art and Social Sciences

Verified by:
 Dr. Prof. Faustin MUTWARAISHE
 Director of Teaching and Learning Enhancement
 Director of Teaching and Learning Enhancement
 College of Art and Social Sciences

Approved by:
 Dr. Alphonse Mulefu
 Ag. Principal
 College of Art and Social Sciences





UNIVERSITY of
RWANDA

COLLEGE OF ARTS AND SOCIAL SCIENCES

SCHOOL OF SOCIAL STUDIES AND GOVERNANCE

Entry requirements							
College	School	Programme	Campus name	Qualification name/ Exit award	Area of study (STEM/ NON-STEM)	Entry requirements specific to each academic programme + Telephone and Email of a person to contact for information	Programme duration and mode of attendance
College of Arts and Social Sciences	School of Social Studies and Governance	Master of Arts in Development Studies	Gikondo	Master of Arts in Development Studies	NON-STEM	<p>Entry requirements:</p> <p>1) The applicant should hold a Bachelor with an Upper 2nd Class Honours Degree or its equivalent in the academic field of development studies, economics, agriculture, and other social sciences and humanities; or a Bachelor with lower 2nd Class Honours Degree (or equivalent) with a minimum of two years work experience in a development-related field.</p> <p>2) Computer literacy is essential</p> <p>3) Good command of English language skills is compulsory</p> <p>4) A Motivation to join the programme</p> <p>5) Two recommendation letters: One from the current or former employer and another one from an academic referee.</p> <p>Contacts:</p> <p>Dr. Hahirwa G. Joseph, MA Programme Coordinator Phone: +250 788503090 Email: jhahirwa@gmail.com j.hahirwa@ur.ac.rw</p>	18-24 months Full-time, Weekend programme

College of Arts and Social Sciences	School of Social Studies and Governance	Master of Social Sciences in Local Governance Studies	Gikondo	Master of Social Sciences in Local Governance Studies	NON-STEM	<p>Entry requirements:</p> <p>1) The applicant should hold a Bachelor with an Upper 2nd Class Honours Degree or its equivalent in governance, political sciences, public administration, international relations, History, sociology and other social sciences and humanities; or a Bachelor with lower 2nd Class Honours Degree (or equivalent) with a minimum of two years work experience in Governance and leadership-related field</p> <p>2) Computer literacy is essential</p> <p>3) Good command of English language skills is compulsory</p> <p>4) Motivation to join the programme</p> <p>5) Two recommendation letters: One from the current or former employer and another one from an academic referee.</p> <p>Contacts: Dr. Hahirwa G. Joseph, MA Programme Coordinator Phone: +250 788503090 Email: jahirwa@gmail.com j.hahirwa@ur.ac.rw</p>	18-24 months Full-time, Weekend programme
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Prepared by:

The Dean, School of Social Studies and Governance
Prof. MASENGESHO KAMUZINZI

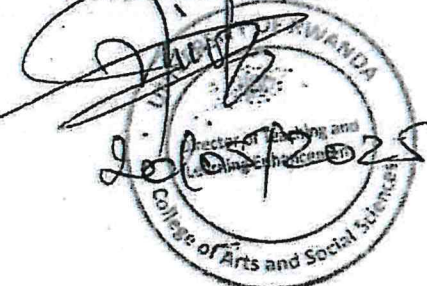


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UNIVERSITY OF RWANDA
COLLEGE OF ARTS AND SOCIAL SCIENCES
School of Governance and Society

Verified by:

The DTLE-CASS
Dr Faustin MUTWARASIBO



20/05/2023

UNIVERSITY OF RWANDA
COLLEGE OF ARTS AND SOCIAL SCIENCES
College of Arts and Social Sciences

Approved by:

The Principal-CASS
Dr Alphonse MULEEFU

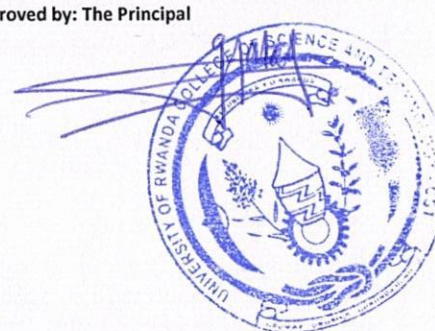
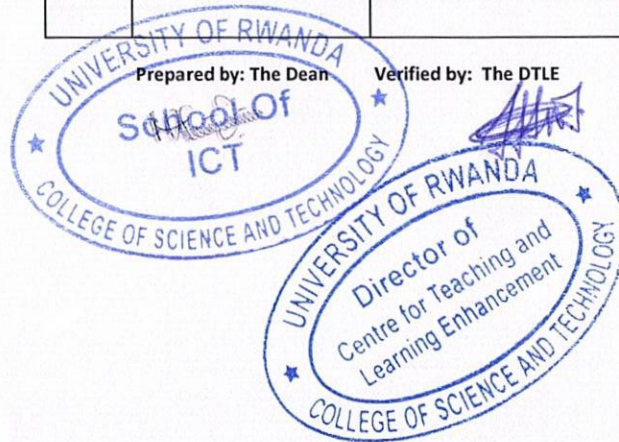


ENTRY REQUIREMENTS							
PhD in ICT							
College	School	Program	Campus Name	Qualification Name /Exit Award	Area of Study (STEM/NON STEM)	Entry requirements specific to each Academic Program+ telephone and e-mail of a person to contact for information	Program duration and mode of attendance
CST	SCHOOL OF ICT	PhD by Research in ICT: Software Engineering	Nyarugenge	PhD degree in ICT : Software Engineering	STEM	<p>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 degree with a minimum of Second Class Upper division or equivalent.</p> <p>2. Second Class Upper division is equivalent to a cumulative average $\geq 70\%$ preference will be given to candidates with work experience in the related field.</p> <p>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.</p> <p>4. Contact person: Dr. Christine Musanase, Postgraduate programmes coordinator, SoICT; Tel:(+250)788856394; e-mail: c.musanase@ur.ac.rw. Copy the postgraduate officer: Mukangoga Christine, e-mail: c.mukangonga@ur.ac.rw.</p>	4 years/ Day time
CST	SCHOOL OF ICT	PhD by Research in ICT: Computer Science	Nyarugenge	PhD degree in ICT : Computer Science	STEM	<p>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 degree with a minimum of Second Class Upper division or equivalent.</p> <p>2. Second Class Upper division is equivalent to a cumulative average $\geq 70\%$ preference will be given to candidates with work experience in the related field.</p> <p>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.</p> <p>4. Contact person: Dr. Christine Musanase, Postgraduate programmes coordinator, SoICT; Tel:(+250)788856394; e-mail: c.musanase@ur.ac.rw. Copy the postgraduate officer: Mukangoga Christine, e-mail: c.mukangonga@ur.ac.rw.</p>	4 years/ Day time

CST	SCHOOL OF ICT	Information Systems	Nyarugenge	Master of science in Information Systems(option :e Government)	STEM	Entry requirements to MSc in information systems(option :e Government) are : Bachelor's degree with at least a second class, upper division or cumulative average score not less than 70% in the fields of: Computer Science, Computer Engineering, Information Technology, Information Systems, Business Information Technology, Electrical and Electronics Engineering, Telecommunication Engineering, Electromechanics Engineering. Bachelor's degree holders in the areas mentioned above with second class, lower division and at least 2 years of relevant working experience are also eligible to apply .Contact person: Dr. Christine Musanase, Postgraduate programmes coordinator, SoICT; Tel:(+250)788856394; e-mail: c.musanase@ur.ac.rw. Copy the postgraduate officer: Mukangoga Christine, e-mail: c.mukangonga@ur.ac.rw	2 years/ Day time
CST	SCHOOL OF ICT	Information Systems	Nyarugenge	Master of science in Information Systems(option :Internet Technology)	STEM	Entry requirements to MSc in information systems(option :Internet Technology) are : Bachelor's degree with at least a second class, upper division or cumulative average score not less than 70% in the fields of: Computer Science, Computer Engineering, Information Technology, Information Systems, Business Information Technology, Electrical and Electronics Engineering, Telecommunication Engineering, Electromechanics Engineering. Bachelor's degree holders in the areas mentioned above with second class, lower division and at least 2 years of relevant working experience are also eligible to apply .Contact person: Dr. Christine Musanase, Postgraduate programmes coordinator, SoICT; Tel:(+250)788856394; e-mail: c.musanase@ur.ac.rw. Copy the postgraduate officer: Mukangoga Christine, e-mail: c.mukangonga@ur.ac.rw	2 years/ Day time
CST	SCHOOL OF ICT	Information Technology	Nyarugenge	Master of science in Information Technology (option :Operation Communication)	STEM	Entry requirements to MSc in information Technology(option : Operational Communication) are : Bachelor's degree with at least a second class, upper division or cumulative average score not less than 70% in the fields of: Computer Science, Computer Engineering, Information Technology, Information Systems, Business Information Technology, Electrical and Electronics Engineering, Telecommunication Engineering, Electromechanics Engineering. Bachelor's degree holders in the areas mentioned above with second class, lower division and at least 2 years of relevant working experience are also eligible to apply .Contact person: Dr. Christine Musanase, Postgraduate programmes coordinator, SoICT; Tel:(+250)788856394; e-mail: c.musanase@ur.ac.rw. Copy the postgraduate officer: Mukangoga Christine, e-mail: c.mukangonga@ur.ac.rw	2 years/ Day time

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CST	SCHOOL OF ICT	Computer Science	Nyarugenge	Master of science in Software Enginerring	STEM	Entry requirements to MSc in Software Engineering are : Bachelor's degree with at least a second class, upper division or cumulative average score not less than 70% in the fields of: Computer Science, Computer Engineering, Information Technology, Information Systems, Business Information Technology, Electrical and Electronics Engineering, Telecommunication Engineering, Electromechanics Engineering. Bachelor's degree holders in the areas mentioned above with second class, lower division and at least 2 years of relevant working experience are also eligible to apply .Contact person: Dr. Christine Musanase, Postgraduate programmes coordinator, SoICT; Tel:(+250)788856394; e-mail: c.musanase@ur.ac.rw. Copy the postgraduate officer: Mukangonga Christine, e-mail: c.mukangonga@ur.ac.rw	2 years/ Day time
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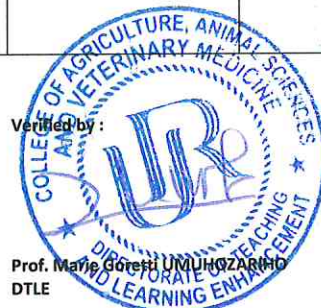


POSTGRADUATE PROGRAMS

ENTRY REQUIREMENTS (SEPTEMBER 2025 INTAKE)							
College	School	Program	Campus Name	Qualification Name/Exit Award	Area of Study (STEM/NON 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
CAVM	SCHOOL OF AGRICULTURE AND FOOD SCIENCE	AGRIBUSINESS	GIKONDO	MASTER OF SCIENCE IN AGRIBUSINESS	STEM	1. Bachelors' degree in Crop production, Animal production, Horticulture, Food Science and Technology, Soil Sciences, Agribusiness, Agricultural Economics, Rural Development, Economics, or any other Agricultural Sciences related fields. 2. Having obtained second class upper level is an added value.	Program duration:2 years, mode of attendance: Weekend and face-to-face teaching mode from 8:00 AM to 5:30 PM at Gikondo Campus.
		CROP SCIENCES	BUSOGO	MASTER OF SCIENCE IN CROP SCIENCES	STEM	1. Bachelors' degree in Crop production, Horticulture, Soil Sciences, Forestry, Agroforestry, Agronomy, Plant biotechnology. 2. Having obtained second class upper level is an added value.	Program duration:2 years, mode of attendance: Full time, day and face-to-face teaching mode from 8:00 AM to 5:00 PM at Busogo Campus.
		AGROFORESTRY AND SOIL MANAGEMENT	BUSOGO	MASTER OF SCIENCE IN AGROFORESTRY AND SOIL MANAGEMENT	STEM	1. Bachelors' degree in Crop production, Horticulture, Soil Sciences, Forestry, Agroforestry, Agronomy, Plant biotechnology, Environmental management, Soil and water engineering, Drainage and Irrigation, Biodiversity Conservation. 2. Having obtained second class upper level is an added value (>70%).	Program duration:2 years, mode of attendance: Full time, day and face-to-face teaching mode from 8:00 AM to 5:00 PM at Busogo Campus.
		PHD BY RESEARCH IN AGRICULTURAL SCIENCES	BUSOGO	PHD BY RESEARCH IN AGRICULTURAL SCIENCES		1. The applicant must hold a Master's degree in Agricultural Sciences related field from a recognised university. 2. The minimum degree grade must be second class upper division or second-class lower division with at least two years of work experience in a field related to the program applied for. 3. Having a publication in a peer reviewed journal is an added value.	This is a PhD by research with two compulsory courses i.e. MET-71-1 Multidisciplinary Research Methodology for doctoral studies and AWR-71-2 Academic Writing offered at the University of Rwanda, Busogo Campus through blended mode

Prepared by :

For
Prof. Antoine KARANGWA
Dean,SAFS



Approved by :

GJN
Dr. Guillaume NYAGATARE
Principal



ENTRY REQUIREMENTS_PhD BY RESEARCH IN AGROFORESTRY

College	School	Program	Campus name	Qualification name/ Exit award	Area of study (STEM/NON- STEM)	Entry requirements + telephone and e-mail of a person to contact for information	Program duration and mode of attendance
CAVM	Forestry, Biodiversity and Biological Sciences	PhD by Research in Agroforestry	Busogo	PhD by Research in Agroforestry	STEM	<p>To qualify for admission to a Doctoral Degree by Research in Agroforestry, applicants must have attained : (1) A Master's Degree in any of the following Master's degrees: Agroforestry, Forestry, Agroforestry and Soil management, Crop Sciences, Horticulture, Soil Sciences and Agronomy; (2) Demonstrate sufficient ability in English to undertake doctoral-level work (as per interview session); (3) Submit proof of their financial resources for tuition and research expenses.</p> <p>Contacts for information: Prof. NSABIMANA Donat; Phone: +250788741619; email: d.nsabimana@ur.ac.rw, nsabimanaadn@gmail.com</p>	<p>4 years</p> <p>Dr. Guillaume NYAGATARE The Principal UR-CAVM</p> 

Prepared by

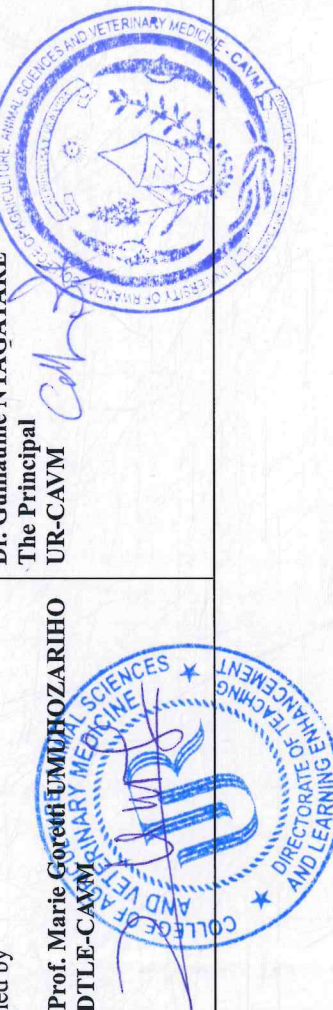
Prof. Nsabimana Donat
Dean, SFBBS

Verified by

Ass. Prof. Marie Goretti UMUHOZARIHO
The DTLE-CAVM

Verified by

Prof. Guillaume NYAGATARE
The Principal
UR-CAVM



ENTRY REQUIREMENTS

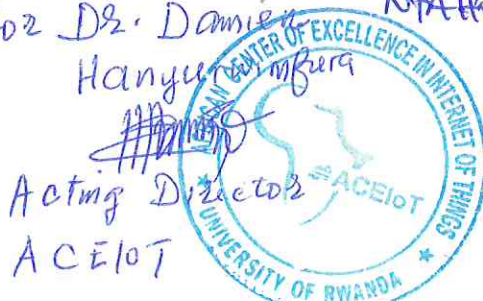
College	School	Program	Campus Name	Qualification Name/Exit Award	Area of Study (STEM/NON STEM)	Entry requirements specific to each Academic Program+ telephone and e-mail of a person to contact for information	Program duration and mode of attendance
CST	African Center of Excellence in Internet of Things	MSc: Wireless Intelligent Sensor Networking(WSN)	Nyarugenge	Msc Degree in Internet of Things:- Wireless Intelligent Sesnsor Networking	STEM	A minimum Second Class Honors Upper Division Degree in the discipline of Engineering/Technology (Computer Engineering, Computer Science, Information Technology, Electrical Engineering, Electronics and Communications Engineering) or equivalent from any recognized Institution. Applicant with a Bachelor's degree in the same areas and specializations with a second class lower division, and with at least 2-years of relevant work experience can be admitted in the programme. Female Candidates are encouraged to apply.	2 Years / Physical(on Campus)- Full time
CST	African Center of Excellence in Internet of Things	MSc: Embedded Computing Systems (ECS)	Nyarugenge	Msc. Degree in Internet of Things: Embedded Computing Systems	STEM	A minimum Second Class Honors Upper Division Degree in the discipline of Engineering/Technology (Computer Engineering, Computer Science, Information Technology, Electrical Engineering, Electronics and Communications Engineering) or equivalent from any recognized Institution. Applicant with a Bachelor's degree in the same areas and specializations with a second class lower division, and with at least 2-years of relevant work experience can be admitted in the programme. Female Candidates are encouraged to apply	2 Years / Physical(on Campus)- Full time

Prepared by: The
Dean/Director of the Center

Verified by: The DTLE

Approved by: The Principal

F02 Dr. Damien
Hanyuimbura
NTATHOMPA GAZE



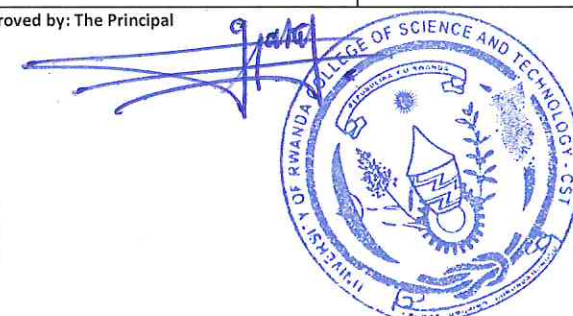
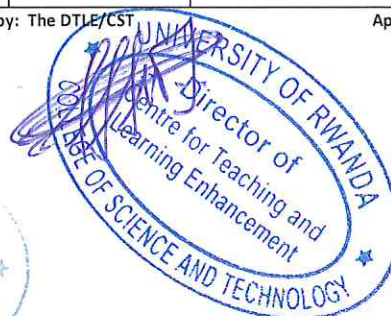
Entry Requirements To MSc Programme

College	School	Program	Campus Name	Qualification Name/Exit	Area of Study (STEM/NON 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
CST	School of Architecture and Built Environment (SABE)	Geo-Information Science	Nyarugenge	MSc. of Geo-Information Science for Environment and Sustainable Development (GI-ESD)	STEM	<p>1. Working experience with GIS and Remote Sensing (a proof is required) or Background Education with some courses related to GIS and Remote Sensing for freshly graduated candidates</p> <p>2. Bachelor degree in Geography, Agriculture, Biology, Civil Engineering, Environmental Engineering, Mining and Geology, Surveying and Geomatics, Land administration and Management, Estate Management and Valuation, and other related fields</p> <p>3. An academic standing of a minimum of second class lower division in the current UR grading or a minimum of 65% in the former NUR grading system</p> <p>Contact person: Dr. Ernest Uwayezu, Post Graduate Coordinator at SABE; Mobile: +250 783 022 510 Email: wayezernest@gmail.com or e.uwayezu@ur.ac.rw</p>	Duration: Two years Full time week-end: face to face Running from Friday (evening) to Sunday

Prepared by: The Dean/SABE
Dr. Josephine Malonza

Verified by: The DTLE/CST

Approved by: The Principal



ENTRY REQUIREMENTS

PhD in IoT

College	School	Program	Campus Name	Qualification Name/Exit Award	Area of Study (STEM/NON)	Entry requirements specific to each Academic Program+ telephone and e-mail of a person to contact for information	Program duration and mode of attendance
CST	African Center of Excellence in Internet of Things	PhD in IoT: Wireless Intelligent Sensor Networking(WSN)	Nyarugenge	PhDDegree in Internet of Things: - Wireless Intelligent Sesnsor Networking	STEM	<p>1)Applicants must have an MSc degree in the relevant discipline of Engineering/Technology (Computer Engineering, Computer Science, Information Technology, Electrical Engineering, Electronics and Communications Engineering) and applicants should have scored a minimum of Second-Class Upper division or equivalent at the Bachelor's level.</p> <p>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.</p> <p>3)Applicants must submit a research concept note relevant to the PhD degree sought. The concept note should not exceed 2000 words. The concept note should clearly define the research problem, elucidate research done so far to address the problem with annotated references, identify gaps, justify the research work to be done, formulate clear objectives, methods, and indicate expected outcomes, how the outcome will tackle problems related to the priority domains such as agriculture, energy, health, etc., focusing on low-cost, open and sustainable solutions. Applicants should also submit a copy of the abstract of their Master's thesis as well as copies of their scientific publications</p>	3-4 Years / Physical(on Camp) Full time
CST	African Center of Excellence in Internert of Things	PhD in IoT: Embedded Computing Systems (ECS)	Nyarugenge	PhD Degree in Internet of Things: Embeded Computing Systems	STEM	<p>1.Applicants must have an MSc degree in the relevant discipline of Engineering/Technology (Computer Engineering, Computer Science, Information Technology, Electrical Engineering, Electronics and Communications Engineering) and applicants should have scored a minimum of Second-Class Upper division or equivalent at the Bachelor's level.</p> <p>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.</p> <p>3)Applicants must submit a research concept note relevant to the PhD degree sought. The concept note should not exceed 2000 words. The concept note should clearly define the research problem, elucidate research done so far to address the problem with annotated references, identify gaps, justify the research work to be done, formulate clear objectives, methods, and indicate expected outcomes, how the outcome will tackle problems related to the priority domains such as agriculture, energy, health, etc., focusing on low-cost, open and sustainable solutions. Applicants should also submit a copy of the abstract of their Master's thesis as well as copies of their scientific publications</p>	3-4 / Physical(on Campus)- Ft time

Prepared by:
 Director of the Center : Assoc. Prof. Damien Hanyurwimfura

Verified by:
 The DTLE Dr Joseph Ntahompagaze



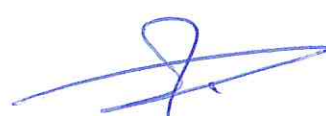
Approved by:
 The Principal: Dr Ignace Gatare



SCHOOL OF NURSING AND MIDWIFERY

MASTER'S ENTRY REQUIREMENTS

College	School	Program	Campus Name	Qualification Name/Exit Award	Area of Study (STEM/NON 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 NURSING AND MIDWIFERY	NURSING (90) in the following tracks Neonatology track(15) Pediatric track (15) Oncology Track (10) Nephrology Track (10) Critical Care and Trauma Nursing(10) Medical Surgical Nursing(10) Peri-operative track (10) Nursing Education(10)	REMERA CAMPUS	Master of Science in Nursing	STEM	To be eligible for admission, applicants must hold a Bachelor of Science in Nursing degree with a minimum average score of 70% or a GPA of 3.5. Applicants with foreign qualifications must get an equivalency certificate issued by the Rwanda Higher Education Council (HEC). In addition, candidates must fulfill the following requirements: 1. At least two years of relevant professional experience in Nursing or Midwifery practice, or in Nursing/Midwifery education, following completion of their bachelor's degree, specifically in the area related to the track they wish to pursue. 2. A recommendation letter from the current or most recent employer is also required. 3. Proficiency in both spoken and written English 4. Possess basic computer literacy. Shortlisted candidates will be invited to sit for an entry examination. For more information, Contact information: Dr. Priscille Musabirema Postgraduate Program coordinator School of Nursing and Midwifery at +250 788 497 838 or via email at p.musabirema@ur.ac.nw	2 YEARS, FULL TIME RESIDENCY PROGRAM
		Midwifery (15)	REMERA CAMPUS	Master of Science in Midwifery	STEM	To be eligible for admission, applicants must hold a Bachelor of Science in Nursing Degree with a minimum average score of 70% or a GPA of 3.5. Applicants with foreign qualifications must get an equivalency certificate issued by the Rwanda Higher Education Council (HEC). In addition, candidates must fulfill the following requirements:1. At least two years of relevant professional experience in Nursing or Midwifery practice, or in Nursing/Midwifery education. following completion of their bachelor's dearee.	2 YEARS, FULL TIME RESIDENCY PROGRAM




specifically in the area related to the track they wish to pursue. 2.
A recommendation letter from the current or most recent employer
is also required. 3.
Proficiency in both spoken and written English 4.
Possess basic computer literacy.
Shortlisted candidates will be invited to sit for an entry examination.
For more information, Contact information: Dr. Priscille Musabirema
Postgraduate Program coordinator School of Nursing and
Midwifery at +250 788 497 838 or via email at
p.musabirema@ur.ac.rw

Prepared by:



J. 16/05/2021

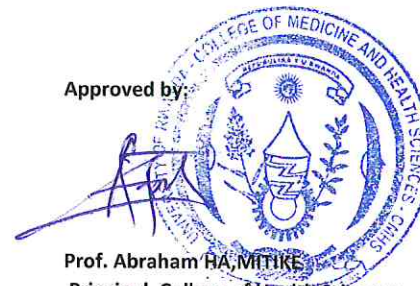
Assoc. Prof. BAZIRETE Oliva
Dean, School of Nursing and Midwifery
UR-CMHS

Verified by:



Mr. MUGARURA John
Director of Teaching and Learning Enhancement
UR-CMHS

Approved by:



Prof. Abraham HA MITIKE
Principal, College of Health Sciences
University of Rwanda



UNIVERSITY of
RWANDA

COLLEGE OF MEDICINE AND HEALTH SCIENCES

SCHOOL OF NURSING AND MIDWIFERY

SCHOOL OF NURSING AND MIDWIFERY ENTRY REQUIREMENTS, ACADEMIC YEAR 2025-2026

College	School	Program	Campus Name	Qualification Name/Exit Award	Area of Study (STEM/NON 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 NURSING AND MIDWIFERY	Ph.D by research in Nursing (5)	Remera Campus	Ph.D by research in Nursing	STEM	To be eligible for admission into the PhD by Research in Nursing Programme, applicants must hold a Master of Science in Nursing or Midwifery with a minimum average grade of 70% or a GPA of 3.5. Those who completed their undergraduate degree outside Rwanda are required to present an equivalence certificate issued by the Rwanda Higher Education Council (HEC). Applicants must have published at least one article in a peer-reviewed, non-predatory academic journal. Applicants must submit a relevant research concept. In addition, they will be required to present this concept and provide proof of funding for the PhD program.	Program duration: Minimum duration is 3years and maximum is 4years Mode of attendance: blended for advanced research and biostatistics courses and research seminar.

Prepared by:

16/05/2025
Assoc. Prof. BAZIREYE Oliva

Dean, School of Nursing

Director of Teaching and Learning Enhancement

UR-CMHS

Verified by:

J. Mugarura
Mr. MUGARURA John

University of Rwanda

Approved by:

A. Musabirema
Prof. Abram HAMITKE, MD
Principal, College of Medicine and Health Sciences



ENTRY REQUIREMENTS

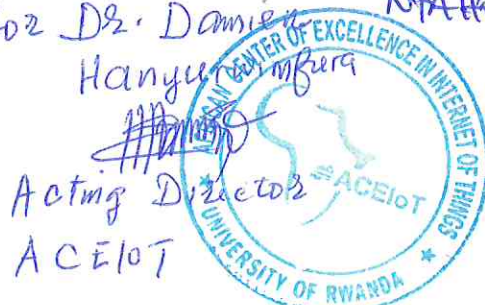
College	School	Program	Campus Name	Qualification Name/Exit Award	Area of Study (STEM/NON STEM)	Entry requirements specific to each Academic Program+ telephone and e-mail of a person to contact for information	Program duration and mode of attendance
CST	African Center of Excellence in Internet of Things	MSc: Wireless Intelligent Sensor Networking(WSN)	Nyarugenge	Msc Degree in Internet of Things:- Wireless Intelligent Sesnsor Networking	STEM	A minimum Second Class Honors Upper Division Degree in the discipline of Engineering/Technology (Computer Engineering, Computer Science, Information Technology, Electrical Engineering, Electronics and Communications Engineering) or equivalent from any recognized Institution. Applicant with a Bachelor's degree in the same areas and specializations with a second class lower division, and with at least 2-years of relevant work experience can be admitted in the programme. Female Candidates are encouraged to apply.	2 Years / Physical(on Campus)- Full time
CST	African Center of Excellence in Internet of Things	MSc: Embedded Computing Systems (ECS)	Nyarugenge	Msc. Degree in Internet of Things: Embedded Computing Systems	STEM	A minimum Second Class Honors Upper Division Degree in the discipline of Engineering/Technology (Computer Engineering, Computer Science, Information Technology, Electrical Engineering, Electronics and Communications Engineering) or equivalent from any recognized Institution. Applicant with a Bachelor's degree in the same areas and specializations with a second class lower division, and with at least 2-years of relevant work experience can be admitted in the programme. Female Candidates are encouraged to apply	2 Years / Physical(on Campus)- Full time

Prepared by: The
Dean/Director of the Center

Verified by: The DTLE

Approved by: The Principal

F02 Dr. Damien
Hanyuimbura
NTATHOMPA GAZE



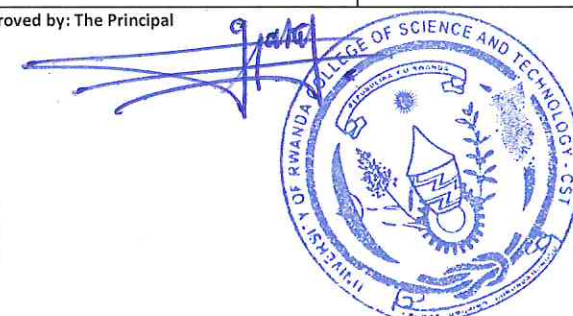
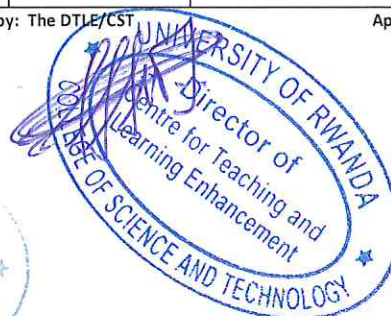
Entry Requirements To MSc Programme

College	School	Program	Campus Name	Qualification Name/Exit	Area of Study (STEM/NON 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
CST	School of Architecture and Built Environment (SABE)	Geo-Information Science	Nyarugenge	MSc. of Geo-Information Science for Environment and Sustainable Development (GI-ESD)	STEM	<p>1. Working experience with GIS and Remote Sensing (a proof is required) or Background Education with some courses related to GIS and Remote Sensing for freshly graduated candidates</p> <p>2. Bachelor degree in Geography, Agriculture, Biology, Civil Engineering, Environmental Engineering, Mining and Geology, Surveying and Geomatics, Land administration and Management, Estate Management and Valuation, and other related fields</p> <p>3. An academic standing of a minimum of second class lower division in the current UR grading or a minimum of 65% in the former NUR grading system</p> <p>Contact person: Dr. Ernest Uwayezu, Post Graduate Coordinator at SABE; Mobile: +250 783 022 510 Email: wayezernest@gmail.com or e.uwayezu@ur.ac.rw</p>	Duration: Two years Full time week-end: face to face Running from Friday (evening) to Sunday

Prepared by: The Dean/SABE
Dr. Josephine Malonza

Verified by: The DTLE/CST

Approved by: The Principal





PG ENTRY REQUIREMENTS							
College	School	Program	Campus Name	Qualification Name/Exit Award	Area of Study (STEM/NON 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 Medicine and Pharmacy	MMed in Internal Medicine	Remera	Master of Medicine in Internal Medicine	STEM	To be eligible for admission into Master of Medicine programmes at the University of Rwanda, applicants must fulfill the following conditions: 1. Hold a primary qualification in Medicine (MD, MBBS, MBChB or equivalent). 2. Have a valid License to practice medicine from a recognized professional regulatory body. 3. Candidates from outside EAC region are required to obtain a licence to practice in Rwanda during the first 6 months of their admission. Candidates who fail to obtain their licence in Rwanda will have their admission cancelled.	Full-time - 4 years
CMHS	School of Medicine and Pharmacy	MMed in Pediatrics	Remera	Master of Medicine in Pediatrics	STEM		Full-time - 4 years
CMHS	School of Medicine and Pharmacy	MMed in Anesthesia	Remera	Master of Medicine in Anesthesia	STEM		Full-time - 4 years
CMHS	School of Medicine and Pharmacy	MMed in Emergency Medicine & Critical Care Medicine	Remera	Master of Medicine in Emergency Medicine & Critical Care	STEM		Full-time - 4 years
CMHS	School of Medicine and Pharmacy	MMed in Anatomical Pathology	Remera	Master of Medicine in Anatomical Pathology	STEM		Full-time - 4 years
CMHS	School of Medicine and Pharmacy	MMed in Diagnostic Radiology	Remera	Master of Medicine in Diagnostic Radiology	STEM		Full-time - 4 years

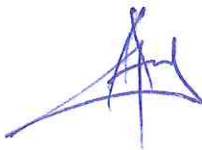
CMHS	School of Medicine and Pharmacy	MMed in Psychiatry	Remera	Master of Medicine in Psychiatry	STEM		Full-time - 4 years
CMHS	School of Medicine and Pharmacy	MMed in Ear, Nose, and Throat	Remera	Master of Medicine in Ear, Nose, and Throat	STEM		Full-time - 4 years
CMHS	School of Medicine and Pharmacy	MMed in General Surgery	Remera	Master of Medicine in General Surgery	STEM		Full-time - 4 years
CMHS	School of Medicine and Pharmacy	MMed in Urology	Remera	Master of Medicine in Urology	STEM		Full-time - 5 years
CMHS	School of Medicine and Pharmacy	MMed in Neurosurgery	Remera	Master of Medicine in Neurosurgery	STEM		Full-time - 6 years
CMHS	School of Medicine and Pharmacy	MMed in Orthopedic Surgery	Remera	Master of Medicine in Orthopedic Surgery	STEM		Full-time - 5 years
CMHS	School of Medicine and Pharmacy	MMed in Neurology	Remera	Master of Medicine in Neurology	STEM		Full-time - 5 years
CMHS	School of Medicine and Pharmacy	MMed in Dermatology	Remera	Master of Medicine in Dermatology	STEM		Full-time - 4 years
CMHS	School of Medicine and Pharmacy	MMed in Plastic and Reconstructive Surgery	Remera	Master of Medicine in Plastic and Reconstructive Surgery	STEM		Full-time - 5 years
CMHS	School of Medicine and Pharmacy	MMed in Pediatric Surgery	Remera	Master of Medicine in Pediatric Surgery	STEM		Full-time - 5 years

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CMHS	School of Medicine and Pharmacy	PhD by research in Medical Sciences	Remera	PhD in Medical Sciences	STEM	To be eligible for admission into PhD by Research in Medical Sciences at the University of Rwanda, applicants must fulfill the following conditions: 1. Hold a Master of Medicine Degree in any the medical specialty areas 2. Having a research concept note and having professional experience in the chosen field will be an added benefit	Full-time - 3 years
CMHS	School of Medicine and Pharmacy	PhD by research in Pharmaceutical Sciences	Remera	PhD in Pharmaceutical Sciences	STEM	To be eligible for admission into PhD by Research in Pharmaceutical Sciences at the University of Rwanda, applicants must fulfill the following conditions: 1. Hold a Master of Science Degree in Pharmacy, in medicine or life sciences. 2. Having a research concept note and having professional experience in the chosen field will be an added benefit	Full-time - 3 years
CMHS	School of Medicine and Pharmacy	MSc in Clinical Anatomy	Remera	Master of Science in Clinical Anatomy	STEM	To be eligible for admission into Master of Science in the Clinical Anatomy programme at the University of Rwanda, applicants must fulfill the following conditions: 1. Hold a primary qualification degree in Medicine, Dental Surgery or any other health sciences domain with a strong anatomical sciences component. 2. Hold a valid practice licence from the relevant professional council in Rwanda	Full-time - 2 years





CMHS	School of Medicine and Pharmacy	PhD in Clinical Anatomy	Remera	PhD in Clinical Anatomy	STEM	To be eligible for admission into PhD by Research in Pharmaceutical Sciences at the University of Rwanda, applicants must fulfill the following conditions: 1. Hold a specialty certificate or Master of Medicine Degree or equivalent in surgery, Obstetrics and Gynaecology or Radiology. OR 2. Hold of a Master of Science Degree in Clinical Anatomy or in any Health Sciences domain with a strong anatomy concept. 3. Hold a valid license to practice issued by a relevant profession in Rwanda	Full-time - 3 years
CMHS	School of Medicine and Pharmacy	MSc in Pharmaceutical Sciences Quality Assurance and Quality Control	Remera	Master of Science in Pharmaceutical Sciences (Quality Assurance and Quality Control)	STEM	To be eligible for admission into the Master of Science in Pharmaceutical Sciences (Quality Assurance & Quality Control) programme at the University of Rwanda, applicants must fulfill the following conditions: 1. Hold a Bachelor's Degree in Pharmacy, in Medicine or life sciences. 2. Hold a BSc degree in Chemistry with a minimum of Second Class Upper Division 3. Have at least one year of professional experience.	Full-time - 2 years

CMHS	School of Medicine and Pharmacy	MSc in Medical Physiology	Remera	Master of Science in Medical Physiology	STEM	To be eligible for admission into the Master of Science in Medical Physiology Programme at the University of Rwanda, applicants must fulfill the following conditions: 1. Have a Bachelor's Degree with a minimum of second upper class in Physiology or in Anatomy 2. Have a Bachelor's Veterinary Medicine, Human Medicine or any other Health Sciences field. 3. Pass an entry examination	Full-time - 2 years
CMHS	School of Medicine and Pharmacy	Fellowship in Gynecologic Oncology	Remera	Sub-specialty Certificate in Gynecologic Oncology	STEM	To be eligible for admission into the Subspecialty Fellowship Programmes at the University of Rwanda, applicants must fulfill the following conditions: 1. Holder a medical specialty training certificate or Master of Medicine	Full-time - 2 years
CMHS	School of Medicine and Pharmacy	Fellowship in Gastroenterology and Hepatology	Remera	Sub-specialty Certificate in Gastroenterology and Hepatology	STEM	Degree in the specialty relevant to the fellowship training program that the applicant is applying for. 2. Hold a valid license to practice medicine from a recognized professional regulatory body.	Full-time - 2 years
CMHS	School of Medicine and Pharmacy	Fellowship in Adult Cardiology	Remera	Sub-specialty Certificate in Adult Cardiology	STEM	3. Candidates from outside EAC region are required to obtain a licence to practice in Rwanda during the first 6 months of their admission. Candidates who fail to obtain their licence in Rwanda will have their admission cancelled.	Full-time - 3 years
CMHS	School of Medicine and Pharmacy	Fellowship in Nephrology	Remera	Sub-specialty Certificate in Nephrology	STEM		Full-time - 2 years
CMHS	School of Medicine and Pharmacy	Fellowship in Maternal-Fetal Medicine	Remera	Sub-specialty Certificate in Maternal-Fetal Medicine	STEM		Full-time - 2 years
CMHS	School of Medicine and Pharmacy	Fellowship in Pediatric Cardiology	Remera	Sub-specialty Certificate in Pediatric Cardiology	STEM		Full-time - 3 years

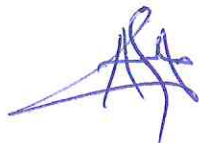
CMHS	School of Medicine and Pharmacy	Fellowship in Endocrinology	Remera	Sub-specialty Certificate in Endocrinology	STEM	Full-time - 2 years
CMHS	School of Medicine and Pharmacy	Fellowship in Pediatric Hematology and Oncology	Remera	Sub-specialty Certificate in Pediatric Hematology and Oncology	STEM	
CMHS	School of Medicine and Pharmacy	Fellowship in Adult Pulmonology	Remera	Sub-specialty Certificate in Adult Pulmonology	STEM	
CMHS	School of Medicine and Pharmacy	Fellowship in Geriatrics	Remera	Sub-specialty Certificate in Geriatrics	STEM	
CMHS	School of Medicine and Pharmacy	Fellowship in Vascular and Interventional Radiology	Remera	Sub-specialty Certificate in Vascular and Interventional Radiology	STEM	
CMHS	School of Medicine and Pharmacy	Fellowship in Medical Oncology	Remera	Sub-specialty Certificate in Medical Oncology	STEM	
CMHS	School of Medicine and Pharmacy	Fellowship in Neonatal Perinatal Medicine	Remera	Sub-specialty Certificate in Neonatal Perinatal Medicine	STEM	
CMHS	School of Medicine and Pharmacy	Fellowship in Renal Transplant Surgery	Remera	Sub-specialty Certificate in Renal Transplant Surgery	STEM	
CMHS	School of Medicine and Pharmacy	Fellowship in Body Imaging	Remera	Sub-specialty Certificate in Body Imaging	STEM	

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CMHS	School of Medicine and Pharmacy	Master of Science in Clinical Psychology and Therapeutics	Remera	Master of Science in Clinical Psychology and Therapeutics	STEM	To be eligible for admission into the Master of Science Degree in Clinical Psychology Programme at the University of Rwanda, applicants must fulfill the following conditions: 1. Hold a BSc Degree in Clinical Psychology and Therapeutics. 2. Admitted candidates will be required to submit valid license to practice issued by Rwanda Allied Health Professionals Council before starting the program.	Full-time - 2 years
CMHS	School of Medicine and Pharmacy	PhD by Research in Clinical Psychology and Therapeutics	Remera	PhD in Clinical Psychology and Therapeutics	STEM	To be eligible for admission into the PhD in Clinical Psychology & Therapeutics Programme at the University of Rwanda, applicants must fulfill the following conditions: 1. Hold a Master of Science in Clinical Psychology and Therapeutics 2. Admitted candidates will be required to submit valid license issued by Rwanda Allied Health Professionals Council before starting the program. 2. Having a research concept note and having professional experience in the chosen field will be a benefit.	Full-time - 3 years
	School of Medicine and Pharmacy	PhD by Research in Clinical Psychology and Therapeutics	Remera	PhD in Clinical Psychology and Therapeutics (Neuropsychology)	STEM	To be eligible for admission into the PhD in Clinical Psychology & Therapeutics (Neuropsychology) Programme at the University of Rwanda, applicants must fulfill the following conditions: 1. Hold a Master of Science in Clinical Psychology and Therapeutics or Master of Science in Neuropsychology 2. Admitted candidates will be required to submit valid license issued by Rwanda Allied Health Professionals Council before starting the program. 2. Having a research concept note and having professional experience in the chosen field will be a benefit.	Full-time - 3 years





CMHS	School of Medicine and Pharmacy	PhD by Research in Anatomy	Remera	PhD in Anatomy	STEM	To be eligible for admission into the PhD by Research in Anatomy Programme at the University of Rwanda, applicants must fulfill the following conditions: 1. Hold a Master of Science in Anatomy, Clinical Anatomy, or equivalent	Full-time - 4 years
I. General Requirements							
1. Provide a written statement by which the candidate undertakes to comply with the regulations of postgraduate studies at UR and the general regulations of the UR and the School of Medicine and Pharmacy.							
II. Required documents for application:							
1. A cover letter addressed to the UR/Director of Postgraduate Studies indicating for which fellowship program the application is being made and a description of the motivation to join the program. 2. Current telephone and email contacts should be included in the cover letter. 3. Certified copies of the degree certificates or valid/recognized attestation from a recognized high education institution. 4. Admitted candidates with foreigner degrees will be required to submit Higher Education Commission (HEC) equivalence before starting the program they have admitted to. 5. Updated and signed curriculum vitae. 6. National ID/Passport 7. Two recommendation letters with at least one from academic referees who are knowledgeable about the applicant.							
III. Funding:							
The College will not give scholarship to the admitted candidates; candidate shall apply for the scholarships elsewhere or can be self-sponsored.							
IV. Further information:							
For any additional information, clarification or inquiries, please do not hesitate to contact: Ndagijimana Innocent, Programs & Academic Partnerships Coordinator at School of Medicine and Pharmacy at the email: i.ndagijimana1@ur.ac.rw or Tel: +250788405730							

Kigali on 18..../05./2025

Prepared by



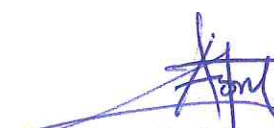
Assoc. Prof. Florent Rutagarama, MD
Dean, SoMP, CMHS, UR

Verified by



Mr. Mugarura John
DTLE, CMHS, UR

Approved by



Prof. Abraham H.A. Mitike, MD
Principal, CMHS, UR



ENTRY REQUIREMENTS

PhD in IoT

College	School	Program	Campus Name	Qualification Name/Exit Award	Area of Study (STEM/NON)	Entry requirements specific to each Academic Program+ telephone and e-mail of a person to contact for information	Program duration and mode of attendance
CST	African Center of Excellence in Internet of Things	PhD in IoT: Wireless Intelligent Sensor Networking(WSN)	Nyarugenge	PhDDegree in Internet of Things: - Wireless Intelligent Sesnsor Networking	STEM	<p>1)Applicants must have an MSc degree in the relevant discipline of Engineering/Technology (Computer Engineering, Computer Science, Information Technology, Electrical Engineering, Electronics and Communications Engineering) and applicants should have scored a minimum of Second-Class Upper division or equivalent at the Bachelor's level.</p> <p>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.</p> <p>3)Applicants must submit a research concept note relevant to the PhD degree sought. The concept note should not exceed 2000 words. The concept note should clearly define the research problem, elucidate research done so far to address the problem with annotated references, identify gaps, justify the research work to be done, formulate clear objectives, methods, and indicate expected outcomes, how the outcome will tackle problems related to the priority domains such as agriculture, energy, health, etc., focusing on low-cost, open and sustainable solutions. Applicants should also submit a copy of the abstract of their Master's thesis as well as copies of their scientific publications</p>	3-4 Years / Physical(on Camp) Full time
CST	African Center of Excellence in Internert of Things	PhD in IoT: Embedded Computing Systems (ECS)	Nyarugenge	PhD Degree in Internet of Things: Embeded Computing Systems	STEM	<p>1.Applicants must have an MSc degree in the relevant discipline of Engineering/Technology (Computer Engineering, Computer Science, Information Technology, Electrical Engineering, Electronics and Communications Engineering) and applicants should have scored a minimum of Second-Class Upper division or equivalent at the Bachelor's level.</p> <p>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.</p> <p>3)Applicants must submit a research concept note relevant to the PhD degree sought. The concept note should not exceed 2000 words. The concept note should clearly define the research problem, elucidate research done so far to address the problem with annotated references, identify gaps, justify the research work to be done, formulate clear objectives, methods, and indicate expected outcomes, how the outcome will tackle problems related to the priority domains such as agriculture, energy, health, etc., focusing on low-cost, open and sustainable solutions. Applicants should also submit a copy of the abstract of their Master's thesis as well as copies of their scientific publications</p>	3-4 / Physical(on Campus)- Ft time

Prepared by:
 Director of the Center : Assoc. Prof. Damien Hanyurwimfura



Verified by:
 The DTLE Dr Joseph Ntahomvagaze



Approved by:
 The Principal: Dr Ignace Gatare





UNIVERSITY OF
RWANDA

COLLEGE OF EDUCATION

**ENTRY REQUIREMENTS FOR POSTGRADUATE PROGRAMS TO BE OFFERED IN 2025/2026 ACADEMIC YEAR
CAMPUS-BASED POSTGRADUATES PROGRAMMES**

SN	School	Program	Campus Name	Qualification Name/Exit Award	Area of Study (STEM/NON STEM)	Entry requirements specific to each Academic Program	Program duration and mode of attendance
1	Education	Master of Educational Leadership and Management	UR Remera Campus	Master of Education in Educational Leadership and Management	NON-STEM	<ul style="list-style-type: none"> 1) Bachelor's degree in Education or in any other field of study with a Postgraduate Diploma in Education (PGDE) 2) Evidence of using English as medium of instruction 3) Applicants with (i) required documents (ii) best cumulative average and (iii) best marks in the field of study after entry test will be given priority. 	2 years - Full Time: Weekends
2	Education	Master of Education in Curriculum and Instruction	UR Remera Campus	Master of Education in Curriculum and Instruction	NON-STEM	<ul style="list-style-type: none"> 1) Bachelor's degree in Education or in any other field of study with a Postgraduate Diploma in Education (PGDE) 2) Evidence of using English as medium of instruction 3) Applicants with (i) required documents (ii) best cumulative average and (iii) best marks in the field of study after entry test will be given priority. 	2 years - Full Time: Weekends
3	School of Education	Master of Educational Technology	UR Remera Campus	Master of Educational Technology	STEM	<ul style="list-style-type: none"> i) A bachelor's degree in computer science, Information Technology, Information system, Computer engineering, Data science, and Software engineering with at least a second class. ii) Bachelor degree in any discipline with Postgraduate Diploma/Certificate in computer science or computer science education. iii) Proof of English proficiency to be provided by a recognized institution/center accredited for the candidate whose language of instruction is not English. iv) Passed an entry examination v) Access to a computer with at least an Intel i5 processor and a minimum of 8 GB RAM. 	2 years - Full Time: Weekends

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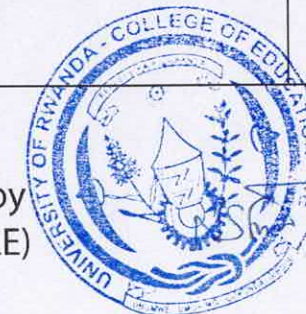
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UR(Director of TLE)



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UR-
CE(Acting
Principal)

4	Education	Master of Education in English Education	UR Remera Campus	Master of Education in English Education	NON-STEM	1) Bachelor's degree in Education or Bachelor degree in Arts/Language (English) with PGDE 2) Evidence to use English as medium of instruction (3)Applicants with (i) required documents (ii) best cumulative average and (iii) best marks in the field of study after entry test will be given priority.	2 years - Full Time: Weekends
5	Education	Master of Education in Kinyarwanda Education	UR Remera Campus	Master of Education in Kinyarwanda Education	NON-STEM	1) a Bachelor's degree in Education or Bachelor degree in Arts/Language (English) with PGDE 2) Evidence to use English as medium of instruction (3)Applicants with (i) required documents (ii) best cumulative average and (iii) best marks in the field of study after entry test will be given priority.	2 years - Full Time: Weekends
6	Education	Master of Education in Kiswahili Education	UR Remera Campus	Master of Education in Kiswahili Education	NON-STEM	To be admitted in the programme of Master of Education in Kiswahili Education, applicants must have a 1) Bachelor's degree in Education or Bachelor degree in Arts/Language (Kiswahili) with PGDE 2) Evidence to use English as medium of instruction (3)Applicants with (i) required documents (ii) best cumulative average and (iii) best marks in the field of study after entry test will be given priority.	2 years - Full Time: Weekends
7	Education	Master de l'Education en Enseignement du Français	UR Remera Campus	Master de l'Education en Enseignement du Français	NON-STEM	1) Bachelor's degree in Education or Bachelor degree in Arts/Language (French) with PGDE 2) Evidence to use English as medium of instruction (3)Applicants with (i) required documents (ii) best cumulative average and (iii) best marks in the field of study after entry tests will be given priority. Available positions: 20.	2 years - Full Time: Weekends
8	Education	Postgraduate Certificate for Teaching and Learning in Higher Education (PGCLTHE)	UR Remera Campus	Postgraduate Certificate for Teaching and Learning in Higher Education (PGCLTHE)	NON-STEM	(i) At least a Bachelor's degree from a recognized higher institution of learning (ii) Access to a computer (iii) Ability to use English as medium of instruction (iv) Evidence of involvement in teaching in a higher institution of learning for a module of a minimum of 10 credit hours.	6 months - Full Time (Friday)
9	Education	PhD by research in Education (Curriculum and Instruction)	UR Remera Campus	PhD by research in Education (Curriculum and Instruction)		i) Master's degree in Education (Subjects) ii) Sound concept note iii) Ability to use English as a medium of instruction iii) Passing oral interview iv) Applicants with (i) required documents and consent of potential academic supervisors will be given priority.	36-48 months - Full Time

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Principal)

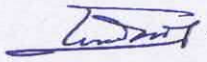
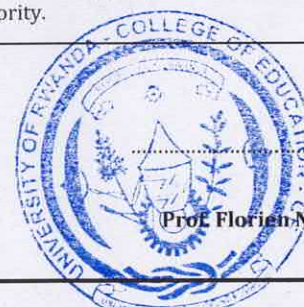
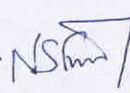
10	Education	PhD by research in Education (Philosophy of Education)	UR Remera Campus	PhD by research in Education (Philosophy of Education)	NON-STEM	i) Master's degree in Philosophy of Education (related field) ii) Sound concept note iii) Ability to use English as a medium of instruction iii) Passing oral interview iv) Applicants with (i) required documents and consent of potential academic supervisors will be given priority.	36-48 months - Full Time
11	Education	PhD by research in Educational Psychology	UR Remera Campus	PhD by research in Educational Psychology	NON-STEM	i) Master's degree in Educational Psychology ii) Sound concept note iii) Ability to use English as a medium of instruction iii) Passing oral interview iv) Applicants with (i) required documents and consent of potential academic supervisors will be given priority.	36-48 months - Full Time
12	Education	PhD by research in Education (Educational Leadership and Management)	UR Remera Campus	PhD by research in Educational Leadership and Management	NON-STEM	To be admitted in the programme of PhD by research in Education (Educational Leadership and Management), applicants must have: i) Master's degree in Educational Leadership and Management (or related field) ii) Sound concept note iii) Ability to use English as a medium of instruction iii) Passing oral interview iv) Applicants with (i) required documents and consent of potential academic supervisors will be given priority.	36-48 months - Full Time:
13	Education	PhD by research in English Education	UR Remera Campus	PhD by research in English Education	NON-STEM	i) Master's degree in English Education ii) Sound concept note iii) Ability to use English as a medium of instruction iii) Passing oral interview iv) Applicants with (i) required documents and consent of potential academic supervisors will be given priority.	36-48 months - Full Time
14	Education	PhD by research in French Education	UR Remera Campus	PhD by research in French Education	NON-STEM	i) Master de l'Education en Enseignement du Français ii) Sound concept note iii) Ability to use English and French as a medium of instruction iii) Passing oral interview iv) Applicants with (i) required documents and consent of potential academic supervisors will be given priority.	36-48 months - Full Time
15	Education	PhD by research in Kinyarwanda Education	UR Remera Campus	PhD by research in Kinyarwanda Education	NON-STEM	i) Master's degree in Kinyarwanda Education ii) Sound concept note iii) Ability to use English and Kinyarwanda as a medium of instruction iii) Passing oral interview iv) Applicants with (i) required documents and consent of potential academic supervisors will be given priority.	36-48months - Full Time

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signed by
UR-CE(Acting
Principal)



16	Education	PhD by research in Geography Education	UR Remera Campus	PhD by research in Geography Education	NON-STEM	i) Master's degree in Geography Education ii) Sound concept note iii) Ability to use English as a medium of instruction iii) Passing oral interview iv) Applicants with (i) required documents and consent of potential academic supervisors will be given priority.	35-48 months - Full Time
17	Education	PhD by research in History Education	UR Remera Campus	PhD by research in History Education	NON-STEM	i) Master's degree in History Education ii) Sound concept note iii) Ability to use English as a medium of instruction iii) Passing oral interview iv) Applicants with (i) required documents and consent of potential academic supervisors will be given priority.	36-48 months - Full Time
18	Education	PhD by research in ICT Education	UR Remera Campus	PhD by research in ICT in Education	NON-STEM	i) Master's degree in Computer Science Education (or related field) ii) Sound concept note iii) Ability to use English as a medium of instruction iv) Passing oral interview v) Applicants with (i) required documents and consent of potential academic supervisors will be given priority.	36-48 months - Full Time
19	Education	Postgraduate Diploma in Education (PGDE)	UR Remera Campus	Postgraduate Diploma in Education (PGDE)	NON-STEM	i) Bachelor's degree in any discipline ii) Evidence of involvement in teaching in secondary schools or a willing to be a teacher iii) Ability to use English as a medium of instruction iv) Access to a computer v) Applicants with (i) required documents (ii) best cumulative average will be given priority.	1 year - Full Time: Holidays
Date and signature			Date and signature		Date and signature		
 Digitally signed by ...Innocent Twagirimana3 Dr. Innocent TWAGILIMANA, School of Education			 Digitally signed by UR(Director of TLE)..... Dr. Claude Karegeya, Director, Centre for Teaching and Learning Enhancement		  Date and signature Prof. Florien Nsanganwimana, Acting Principal Digitally signed by UR- CE(Acting Principal)		

ENTRY REQUIREMENTS FOR POSTGRADUATE PROGRAMS TO BE OFFERED IN 2025/2026 ACADEMIC YEAR

College	School	Programme	Campus name	Qualification name/Exit award	Area of study (STEM/NON STEM)	Entry requirements	Programme duration and mode of attendance
CE	School of Inclusive and Special Needs Education	Master of Education in Special Needs Education	UR Remera Campus	Master of Education in Special Needs Education	NON-STEM	1. Bachelor's degree in education, or another degree with a postgraduate diploma in education; 2. Proof of ability to follow studies in English. 3. A selection test will be conducted and the best performers will be selected.	2 years, weekends

Date and Signature

02/06/2025

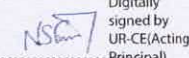
Dr. Patrick Suubi,
Acting Dean, School of Inclusive and
Special Needs Education

Date and Signature



Dr. Claude KAREGEYA
Director of Teaching and Learning Enhancement

Date and Signature


Prof. GIDEON SANGANWIMANA
Acting Principal

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UR-CE(Acting Principal)

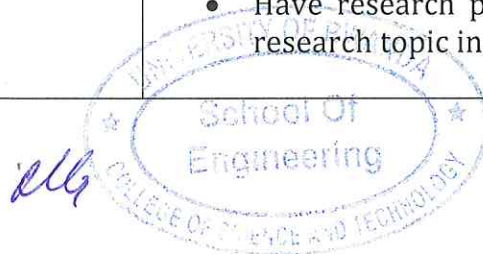




COLLEGE OF SCIENCE AND TECHNOLOGY (CST)
SCHOOL OF ENGINEERING

1. CALL FOR APPLICATIONS FOR PhD BY RESEARCH STUDENTSHIPS IN THE AREAS OF TRANSPORTATION ENGINEERING, AND WATER RESOURCES ENGINEERING

Programme Title	Entry Requirements	Mode of attendance
1. PhD by research in Civil Engineering: Water Resources Engineering Option	<ul style="list-style-type: none">Applicants should hold a Master of Science (MSc) in Water Resources Engineering, or any other related field.Attitude to function both in a team and independently.Willingness to conduct multidisciplinary research in collaboration with both scientific and industrial partners.Drive for excellence in research.Proof of English proficiency for all applicants except those who graduated from an MSc program that was taught in English.Have research proposal concept and prior contacted supervisor (s) for a research topic in the area of Water Resources Engineering.	Full-time by Research and Dissertation. Day
2. PhD by research in Civil Engineering: Environmental Engineering Option	<ul style="list-style-type: none">Applicants should hold a Master of Science (MSc) in Environmental Engineering, or any other related field.Attitude to function both in a team and independently.Willingness to conduct multidisciplinary research in collaboration with both scientific and industrial partners.Drive for excellence in research.Proof of English proficiency for all applicants except those who graduated from an MSc program that was taught in English.Have research proposal concept and prior contacted supervisor (s) for a research topic in the area of Environmental Engineering	Full-time by Research and Dissertation. Day





3. PhD by research in Civil Engineering: Transportion Engineering Option	<ul style="list-style-type: none">• Applicants should hold a Master of Science (MSc) in Transportation Engineering, or any other related field.• Attitude to function both in a team and independently.• Willingness to conduct multidisciplinary research in collaboration with both scientific and industrial partners.• Drive for excellence in research.• Proof of English proficiency for all applicants except those who graduated from an MSc program that was taught in English.• Have research proposal concept and prior contacted supervisor (s) for a research topic in the area of Transport Engineering.	Full-time by Research and Dissertation. Day

2. CALL FOR APPLICATIONS FOR MASTER STUDENTSHIPS IN THE AREA OF HIGHWAY ENGINEERING AND MANAGEMENT

Programme Title	Entry Requirements	Mode of attendance
1.MSc in Highway Engineering and Management (HEM)	<ul style="list-style-type: none">• Applicants should hold at least a Bachelor of Science (BSc) in Civil Engineering or any other related program with at least a second class, upper division or cumulative average marks score not less than 70%.• A Bachelor's degree in the same fields/specializations as above, with second class, lower division, with at least a 2-year relevant working experience.• Applicants should demonstrate sufficient ability in English to undertake masters-level work.	Full-time by Coursework and Dissertation. Day

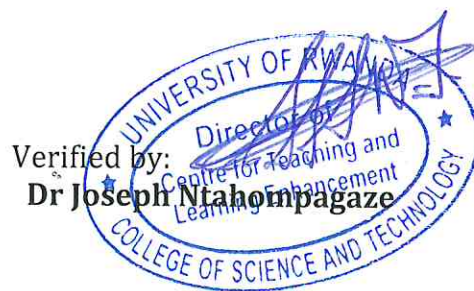


2.MSc in Engineering Specialisation Structural Engineering	Civil with in Structural Engineering	<ul style="list-style-type: none">Applicants should hold a BSc degree (or its equivalent) from the only relevant programme which is Civil Engineering or other related/similar field (by programme title and content) from a nationally accredited institution.The BSc degree transcript should contain compulsorily core civil engineering modules, including at least Civil/Engineering Drawing, Building/Construction Materials, Strength of Materials, Structural Analysis, Design of Reinforced Concrete Structures, Design of Steel and Timber Structures, among others.Applicants should have at least a Second class honours, upper division degree (or a total average marks of 70%) from the relevant programme a civil engineering related undergraduate course, or equivalent.If vacant positions available, Applicants with second class lower division (or average mark between 60 – 70%) in relevant fields, but with a very relevant industrial or academic experience of two years minimum may also be considered.If vacant positions are available, also applicants with Bachelor's degree with a pass (50 – 60%) may be considered, but only if they have at least two years of research experience with at least one publication in Civil/Structural Engineering as the 1st author in indexed journal .Applicants should demonstrate sufficient ability in English to undertake masters-level work.	Full-time, and Part- Time, by Coursework and Dissertation. Day
3.MSc in Engineering Specialisation Infrastructure Engineering Management	Civil with in Infrastructure Engineering and Management	<ul style="list-style-type: none">Applicants should hold a BSc degree (or its equivalent) from the only relevant programme which is Civil Engineering or other related/similar field (by programme title and content) from a nationally accredited institution.The BSc degree transcript should contain compulsorily core civil engineering modules, including at least Civil/Engineering Drawing, Building/Construction Materials, Strength of Materials, Structural Analysis, Design of Reinforced Concrete Structures, among others.	Full-time, and Part- Time, by Coursework and Dissertation. Day



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| | <ul style="list-style-type: none">• Applicants should have at least a Second class honours, upper division degree (or a total average marks of 70%) from the relevant programme a civil engineering related undergraduate course, or equivalent.• If vacant positions available, applicants with second class lower division (or average mark between 60 – 70%) in relevant fields, but with a very relevant industrial or academic experience of two years minimum may also be considered.• If vacant positions are available, also applicants with Bachelor's degree with a pass (50 – 60%) may be considered, but only if they have at least two years of research experience and with at least one publication in Civil/Structural Engineering as the 1st author in indexed journal .• Applicants should demonstrate sufficient ability in English to undertake masters-level work. | |
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Prepared by:
Assoc. Prof Leopold Mbereyaho



Verified by:
Dr Joseph Ntahompagaze



Approved by:
Assoc. Prof. Ignace GATARE