	A STREET AND A STREET	ENTRY REQUIREMENTS					
ollege	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	Masfer of Science in Electrical Power Systems	STEM	To be admitted to the MSc. Degree Program in Electrical Power Systems, applicants must have a Bacheor'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 occe modules allowing them to pursue Masters in Electrical Power Systems may be demitted based on Admissions and Training Committee (udgments, Bachelor's degree holders in the areas menilored 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 System Is 24 months (Equivalent to four semesiars). Fu time Coursework (Courses will be offered on a modular basis) and Dissertation
ST	African Center of Excellence in Energy for Sustainable Development (ACE-ESD)	Master of Science in Renewable Energyms	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 everage score not less than 70% in the fields; Electrical Engineering, Rechartonechanical 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 a 2-year relevant working experience are eligible to apply. Applicants should demonstrate sufficient atility 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 besis) and Dissertation
ST	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 dass, upper division, or cumulative average score not less than 70% in any of the fields: Bachelor's degree in Economics, Statistics, Agricultural Economics, Cuantitative Economics, or related fields. Bachelor's degree hoticers 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-tim Coursework (Courses will be offered on a modular basis) and Dissertation
ST	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 4 months maximum.
ST	African Center of Excellence in Energy for Sustainable Development (ACE-ESD)	PhD by Bestarchin By Avable A	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 4t months maximum.
ST	African Center of Excellence in Energy for Sustainable Development (ACE-ESD)	PhD by Breeserch (hPp) Avable and the program of th	NGRUGENGE	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 4 months maximum.
_	Prepared by: The Director of the Center	Vertfied by: The DTLE	Approved by: The CST Principal	B Contractor			
	Dy Emmanyel UFITEVEZU C QUINCE SZ · 5 · 24	Victical by: The DTLE OLL Problem with the second s	Dr. Ignace Galare	and the second			

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 Internert 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 Internert of Things	MSc: Embedded Computing Systems (ECS)	RWANDA of	Msc. Degree in Internet of Things: Embeded 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 DS. Damiestric Hanyurwing Hanyurwing thing Director CE101	Verified by: The DTLE	E	Approved by: The Principal	Contraction of the second		



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COLLEGE OF ARTS AND SOCIAL SCIENCES

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	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 Contact Person: Dr Josephine Mukabera, Telephone: +250783428317; E-mail: <josephinemukabera@gmail.com></josephinemukabera@gmail.com>	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 DALE	Approved by: The Principal			
1		Dr Josephine Mukabera	Ro fatos	TIEGE			
		Intere	Hamb and	B Sol College	ALPIS THE		
		CINI	Director of Teaching an Learning Enhancemen Be of Arts and So	d A	Source Sole		ά.



COLLEGE OF ARTS AND SOCIAL SCIENCES

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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		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	 Having a Bachelor's Degree with Honours in any discipline with a minimum of Second Class Lower Division (60% and above) Satisfy admission committee through interview Track record of knowledge and experience in or contribution to gender is an advantage Contact Person: Dr Josephine Mukabera, Telephone: +250783428317; E-mail: <josephinemukabera@gmail.com></josephinemukabera@gmail.com> 	18 months (Three semesters), evening program, blended learning (mixed online and face-to-face attendance)
CASS	gender studies	PhD by research in Gender and Development	Gikondo	Doctor of Philosophy (PhD) in Gender and Development	NON-STEM	 Having a Master's Degree (Level 6 in the former Rwanda Qualification Framework and Level 9 in the current Rwanda Qualification Framework) with the minimum of 70.00% or equivalent. This Master's Degree level must be in Social Science or Humanities related field and in case the Master's Degree is in a field not related to Social Science or Humanities, the applicant must provide that Master's Degree together with a Bachelor's Degree in Social Science or Humanities related field . Demonstrate ability in English to undertake PhD programme Satisfy admission committee through interview Track record of knowledge and experience in or contribution to gender is an advantage Contact Person: Dr Josephine Mukabera, Telephone: +250783428317; E-mail: <josephinemukabera@gmail.com></josephinemukabera@gmail.com> 	Full-Time: 3 years (36 months or 6 semesters) Part-Time: 4 years (48 months or 8 semesters) Possible extension of 12 months (6 months twice of two semesters) Attendance: by research deliverables
		ALCONT OF	ELES A			Col	

PhD by research in Gender Studies	Gikondo	Doctor of Philosophy (PhD) in Gender Studies	NON-STEM		-	
Prepared by: The Dean/Director of the Center	Verified by: The DTLE D. Jeffen	Approved by: The Principal	COLLECE OF A	11000		
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University of Rwanda College of Arts and Social Sciences Center for Conflict Management

Entry requirements

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College		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 Conflict Management (CCM)	Studies and Prevention	Gikondo		NON-STEM	 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: 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 fce. 	18 months, Full time, in-person
CASS	Centre for Conflict Management (CCM)	Studies and Conflict Transformation	Gikondo	Master of Arts in Peace Studies and Conflict Transformation	NON-STEM	 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: 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)	MA in Security Studies	Gikondo	Master of Arts in Security Studies		 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

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CASS	Centre for Conflict Management (CCM)	PhD in Peace, Conflict and Security Studies (By coursework)	Gikondo	PhD in Peace, Conflict and Security Studies	NON-STEM	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. vi)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	
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CASS	Centre for Conflict Management (CCM)	PhD in Peace and Development (By research)	Gikondo	PhD in Peace and Development	NON-STEM	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 Master's 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. vi)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).	3 years; Full time, research-based
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Director of Teaching and Learning Enhancement

CASS .	Centre for Conflict Management (CCM)	PhD in Leadership and Reconciliation	Gikondo	PhD in Leadership and Reconciliation	NON-STEM	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; 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 Master's degree specialization, teaching experience, previous experience relevant to the programme, present position, scientific publications and/or any other academic	3 years; Full time, research-based
2	÷.	a. 19 a		an A		of the Masters' degree specialization, teaching experience, previous experience relevant to the programme, present	

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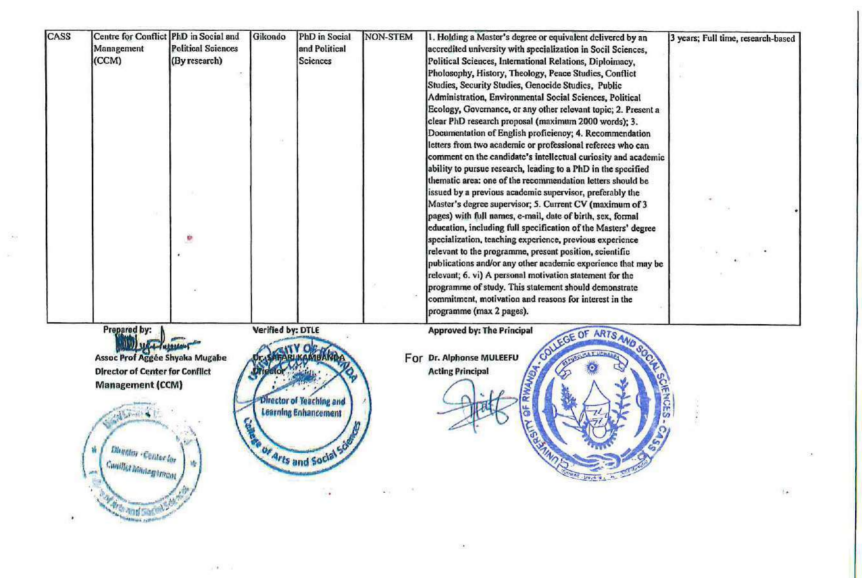
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	UR- CE/ACEITLMS PbD PROGRAMMES ENTRY REQUIREMENTS											
College	School	Program	Campus Name	Qualification Name/Exit Award	Area of Study (STEM/NON	Entry requirements specific to each Academic Program+ telephone and e-mail of a person to contact for information	Program duration and mode of attendance					
College of Education	African Centre of Excellence for Innovative Teaching and Learning Mathematics and Science (ACEITLMS)	 PhD by Research in Biology Education PhD by Research in Chemistry Education PhD by Research in Mathematics Education PhD by Research in Physics Education 	Rukara Campus	 Doctor of Philosophy in Biology Education Doctor of Philosophy in Chemistry Education Doctor of Philosophy in Mathematics Education Doctor of Philosophy in Physics Education 		Entry requirements: Candidates applying for the ACEITLMS-PhD (by research) programmes should have MSc degree in Mathematics or Science (Biology, Chemistry and Physics) with an undergraduate degree in Education or an undergraduate degree in mathematics/science subject(s) with a Master's degree in Education. The candidate must have sufficient knowledge of English, which will be the medium of instruction; he/she should submit a PhD research concept note clearly mentioning innovative aspects to mitigate current local and regional challenges in teaching and Learning Mathematics and Science. Publication/acceptance/submission of a paper in a peer reviewed journal will be an added value. Contact persons: Mr. William Kizza, Administrator for Postgraduate Studies and Research, ACEITLMS: Tel: (+250) 780839778; email: kizzawilliam2013@gmail.com Dr Marcellin Rutegwa, Head of Research, ACEPTLMS: Tel:, (+250) 788356696; email: marcellin.rutegwa@gmail.com	year period, maximum four years.					

Prepared by:

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Prof. Lakhan Lal Yadav Director, ACEITLMS

Verified by: Dr. Andre Muhirwa Director, CTLE

Approved by:

Prof. Florien Nsangan vinana Principal, UR- CE $\mathbf{G}_{i}^{(i)}$



		aller	-	UR- CE/ACEI	TLMS MEd P	ROGRAMMES ENTRY REQUIREMENTS	
College	School	Program	Campus Name	Name/Exit Award		Entry requirements specific to each Academic Program+ telephone and e-mail of a person to contact for information	Program duration and mode of attendance
Education	and Learning Mathematics and	 Master of Education in Biology Education Master of Education Master of Education Master of Education in Mathematics Education Master of Education Master of Education Master of Education 	Remera Campus	 Master of Education in Biology Education Master of Education Master of Education Master of Education Master of Education Mathematics Education Master of Education Master of Education 	9 1 - 11	Entry requirements: An undergraduate degree with Honours in one of the following subjects: Biology, Chemistry, Mathematics and Physics Education with minimum of upper second class or equivalent. Bachelors degree holders in Mathematics or Science without Education, a Postgraduate Diploma in Education is required. As English is the language of instruction at UR, candidates should demonstrate sufficient English proficiency to undertake a Masters level work. Contact persons: Mr. William Kizza, Administrator for Postgraduate Studies and Research, ACEITLMS: Tel: (+250) 780839778; email: kizzawilliam2013@gmail.com Dr. Leon Mugabo, Head of Teaching and Learning, ACEITLMS: Tel: (+250)788522916; email: mugabol2000@yahoo.com	modular system by coursework and
Prepared	by:	- (Verified t	MAR		Approved by:	л ^а
	han Lal Yadav ACEITLMS		Dr. Andr Director,	e Muhirwa CTLE		Prof. Florien Nsanganwinian Principal, UR- CE	

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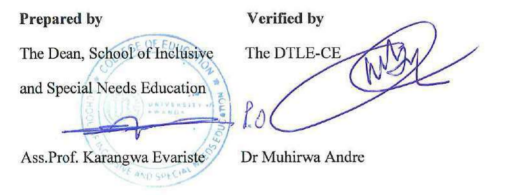
COLLEGE OF EDUCATION

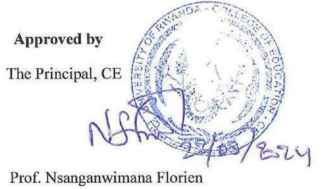
College	School	Program	Campus Name	Qualification Name/Exit Award	Area of Study (STEM/NON STEM)	Entry requirements specific to each Academic program + telephone and e-mail of a person to contact for information	Program duration and mode of attendance
CE	Inclusive and Special Needs Education(ISNE)	Special Needs Education	Remera	Masters of Education in Special Needs Education	NON STEM	 The candidates who are targeted by this programme are expected to have the following profile: A Bachelor Degree with Honours in Education or other related Social Sciences. Competence in the use of English as a medium of instruction. 	Program duration: Two years (2 years); Mode of attendance: Full time week end and face to face teaching mode (running from Friday to Sunday from 8:00 AM to 5:00PM) It is planned that the maximum teaching hours will be 24 hours /week
	Inclusive and Special Needs Education(ISNE)	PhD by research in Education (Disability studies)	Rukara	Doctor of Philosophy in Disability Studies	NON STEM	 The candidates who are targeted by this programme are expected to have the following profile: Masters degree in Disability Studies Masters degree in Rehabilitation Studies Masters degree in Special Needs Education Masters degree in Inclusive Education; 	Program duration: Three years (3 years) Mode of attendance: Full time



COLLEGE OF EDUCATION

Inclusive and Special Needs Education(ISNE)	PhD by research in Education (Inclusive Education)	Rukara	Doctor of Philosophy in Inclusive Education	NON STEM	programme are expected to have the following profile: • Masters degree in Special Needs Education • Masters degree in Inclusive Education;	A STREET AND A ST
					 Masters in Disability Studies 	





Call for application September 2024 intake, UR-CE

ENTRY REQUIREMENTS

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	College	School	Program	Campus Name	Qualification Name/Exit Award	Area of Study (STEN	Entry requirements specific to each Academic Program+ telephone and e-mail of a person to contact for information	Program duration and mode of attendance
1	CE	Education	Master of Educational Leadership and Management	UR Remera Campus	Master of Education in Educational Leadership and Management	NON-STEM	To be admitted in the programme of Master of Leadership and Management, applicants must have 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 will be given priority. Contacts: Dr Benjamin Bizimana (b.bizimana@ur.ac.rw /bizimana.benjamin@gmail.com; 0788828673)	2 years - Full Time; Weekends
2	CE	Education	Master of Education in Curriculum and Instruction	UR Remera Campus	Master of Education in Curriculum and Instruction	NON-STEM	To be admitted in the programme of Master of Education in Curriculum and Instruction, applicants have a 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 will be given priority. Contacts: Dr Gabriel Nizeyimana (g.nizeyimana@ur.ac.rw /tnize09@gmail.com; 0783715674)	2 years - Full Time: Weekends
3	CE	Education	Master of Education in English Education	UR Remera Campus	Master of Education in English Education	NON-STEM	To be admitted in the programme of Master of Education in English Education, applicants must have a 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 will be given priority. Contacts: Dr Jean Paul Ngoboka (j.ngoboka@ur.ac.rw / jeanngoboka@gmail.com; 0739507118	2 years - Full Time: Weekends

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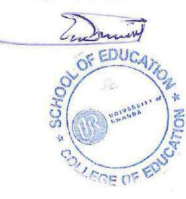
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4	CE	Education	Master of Education in Kinyarwanda Education	UR Remera Campus	Master of Education in Kinyarwanda Education	NON-STEM	To be admitted in the programme of Master of Education in Kinyarwanda Education, applicants must have 1) a Bachelor's degree in Education or Bachelor degree in Arts/Language (English) with PGDE 2) Evidence to use English as medium of instruction (3)Applicants with (1) required documents (ii) best cumulative average and (iii) best marks in the field of study will be given priority. Contacts: Dr Valentin Uwizeyimana (v.uwizeyimana@ur.ac.rw /0722172770)	2 years - Full Time: Weekends
5	CE	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 will be given priority. Contacts: Dr Wallace Mlaga (w.mlaga@ur.ac.rw/ wamlaga@gmail.com; 0781579596)	
6	CE	Education	Master de l'Education en Enseignement du Français	UR Remera Campus	Master de l'Education en Enseignement du Français	NON-STEM	To be admitted in the programme of Master de l'Education en Enseignement du Français, applicants must have 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 will be given priority. Contacts: Dr Josephine Tuvu2/mpundu () tuvu2/mpundu@ur.ac.rw /tuvujosephine@gmail.com; 0781548336)	2 years - Full Time: Weekends
7	CE	Education	Posgraduate Certificate for Teaching and Learning in Higher Education (PGCLTHE)	UR Remera Campus	Posgraduate Certificate for Teaching and Learnin In Higher Education (PGCLTHE)	ng NON-STEM	To be admitted in the programme of Postgraduate Certificate in Learning and Teaching in Higher Education, applicants must have: ()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 (//evidence of involvement in teaching in a higher institute for learning for a module of a minimum of 10 credit hours. Contracts Dr Philothere Ntawiha (p.ntawha@ur.ac.rw; ntaphilos@gmail.com; 0788459421)	6 months - Full Time (Friday)
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CE Education Posgraduate Diploma in Education (PGDE) UR Remera Campus Posgraduate Diploma in Education (PGDE)	NON-STEM	To be admitted in the programme of Postgraduate Diploma In Education, applicants must have: i) Bachelor's degree in any discipline ii) i) Bachelor's degree in any discipline iii) iii) Evidence of involvement in teaching in secondary schools or a willing to be a teacher iii) 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. Contacts: D Delphine Mukingambeho@ur.ac.rw; dmukingambeho@gmail.com; 0788470872)	1 year - Full Time: Holidays
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Prepared by: The Dean of SoE



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ENTRY REQUIREMENTS - MASTER OF SCIENCE IN BIOMEDICAL ENGINEERING

College	School/Centre	Program	Campus Name		Area of Study (STEM/NON STEM)	Entry requirements for the MASTER OF SCIENCE IN BIOMEDICAL ENGINEERING; Contact Person: Dr. Gerard Rushingabigwi, Phone: +250785469187; eMail: g.rushingabigwi@gmail.com	Program duration and mode of attendance
CST	Regional Centre of Excellence in Biomedical Engineering and E-Health (CEBE)	BIOMEDICAL ENGINEERING	Kigali Innovation city (KIC)/ MASORO	MASTER OF SCIENCE IN BIOMEDICAL ENGINEERING	STEM	All the applicants should have a background in Biomedical Engineering, Mechatronics Engineering, Mechanical Engineering, Electromechanical Engineering, Electrical and Electronics Engineering, or other related Areas of Engineering such as Computer Engineering, Software engineering. To qualify for the admission, candidates should have obtained a bachelor's degree with a least second-class upper division in the fields mentioned above. Applicants with a bachelor's degree in the same field and specializations with a second-class lover division, and at least 2-years of relevant work experience can be admitted in the program. Female candidates are encouraged to apply.	2 Years / Full time
	Prepared by: Assoc. Prof. Celestin Twizere CEBE Director	mhul (Verified by: Dr. Joseph Ntahompiagaber RW The BTLE Description of Description of Description of Description of Description of Description of Description of Description of Description Description of Description Description of Description Description of Description of Description of Description Description of Description of Descripti	rement of the second	Approved by: Dr. Ignace Gatare The Principal	SE OF SCIENCE AND ICC BO	

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ENTRY REQUIREMENTS

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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 mo
CMHS	EAC RCE-VIHSCM	MASTER IN HEALTH SUPPLY CHAIN MANAGEMENT	GIKONDO	MASTER IN HEALTH SUPPLY CHAIN MANAGEMENT	STEM	At least a bachelor's degree or equivalent in Pharmacy, Public Health, Procurement, Logistics, Supply Chain, Nursing, or any other related health field. A Minimum of at least two years' relevant work experience in the area of HSCM at mid or senior management level is mandatory, Contact person: Dr. Jean Baptiste Nyandwi, Training Coordinator-EAC RCE-VIHSCM. Email: j.b.nyandwi@ur.ac.rw, Tel: +250783027835	2 Years, Blended Mode
CMHS	EAC RCE-VIHSCM	MSC IN PHARMAVEUTICAL ANALYSIS AND QUALITY ASSURANCE	GIKONDO	MSC IN PHARMAVEUTICAL ANALYSIS AND QUALITY ASSURANCE	STEM	At least a bachelor's degree or equivalent in Pharmaoy, Medicine, Chemistry, Biotechnology, Chemistry and other relevant Life Sciences related to health. Applicants must have graduated with at least a second class, upper division or 70% or a GPA of 3.25/4.5 (3.5/5) in the above subject matter. Applicants should have strong background of pharmacology and chemistry. Applicants should have strong background of pharmacology and chemistry. Applicants should be working in health sector with minimum of at least two years' relevant work experience in the area of pharmaceutical analysis, quality control or proficiency testing at mid or senior management level is mandatory. Contact person: Dr. Jean Baptiste Nyandwi, Training Coordinator-EAC RCE-VIHSCM, Email: j.b.nyandwi@ur.ac.rw, Tel: +250783027835	2 Years, Blended Mode
	Prepared by: The Director, EAC RCE-VIHSCM		Approved by: The Principal, CMHS Prof. Abraham HA. Mitike	E MEDICINE			
	Dr. Stephen Karengera Digitally signed by Stephen Karengera Date: 2024.05.30 16:35:17 +02'00'	Mr. John Mugarura John Digitally signed by John Mugarura Mugarura 2000	Prot. Abranam FIA. MILINE		lar.		

Service Report

College	School / Centre	Program	Campus Na	Qualification Name/	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
		Health Informatics	Kigali Innovation City / Masoro	Masters of Science in Health Informatics	STEM	The candidate should have a background in ICT (Computer Science, Computer Engineering, Software engineering, and related fields) or Health Science background (Medicine, allied health science, nursing, public health, or any related field). To qualify for the admission, candidates should have obtained a bachelor's degree with a least second- class upper division in the fields mentioned above. Applicants with a bachelor's degree in the same field and specializations with a second- class lover division, and at least 2-years of relevant work experience cam be admitted in the program. Female candidates are encouraged to apply.	
CMHS	Regional Centre of Excellence in Biomedical Engineering and e-Health (CEBE)		Kigali Innovation City / Masoro	Masters of Science in Rehabilitation Sciences	STEM	The candidates should have a background in prosthetics and orthotics, physiotherapy, occupational therapy and general medicine. Related and interested professionals such as "social work" and others with relevant knowledge and experience, who have been working in non-clinical rehabilitation work and will be guided to the specialization of disability and rehabilitation services management and administration, which is non-clinical. The MSc in Rehabilitation and Mobility Sciences can be taken by any professional, who graduated with a Bachelor of Science degree in the above-mentioned rehabilitation disciplines with a Second-Class Upper Division and above, and at least two years of experience. To qualify for admission, candidates should have obtained a Bachelor's Degree with at least Second Class Upper Division in the aforementioned fields. Applicants with a Bachelor's Degree in the same areas and specializations with a Second Cla	
	Prepared by: Assoc. Prof. Celes CEBE Director	tin Twizere	ma-s	Verified by: The DTLE	A TO	Approved by: The Principal	COLLEGE OF M

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		ENTRY REQUIREMENTS FOR THE MBA PROGRAM		ty of Rwanda ness and Econor	mics		
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	
CBE	SCHOOL OF BUSINESS	MASTER OF BUSINESS ADMINISTRATION (Finance .Project Management, Human Resource Management, Marketing, Insurance and Banking)	GIKONDO, RUSIZI and HUYE	MBA Degree in (Specialization)	NON-STEM	 An Upper or lower Class Honors undergraduate Degree, or equivalent A computer literacy is essential A good command of the English Language is compulsory For further details on minimum admission requirements, refer to the UR policy for Postgraduate programs. Contact person: Dr Isaie Kadhafi Misago (ikadhafi@gmail.com 0788863930) 	Mode of attendance: Full time Program duration:2 Years
Kadh Cordin:	ared by: Dr Isaie afi MISAGO, PG aotor SoB, CBE-UR	Verified by: Dr. Samuel Mutarindwa, DTLE, CBE	Approved by: Dr Jo		LEGE OF BUSINESS		
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				AVM-SCHOOL	OF AGRICULT	RE & FOOD	
		UNIVERSIT RWANDA	¥ of		SCIENCES		
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	-	POSTGRADU	ATE PROCE	AMS			
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			ENTRY REQU	IREMENTS (SEPTEMBER	2024 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	Agribusiness, Agricultural Economics, Rural Development, Economics, or any	Program duration:2 years, mode of attendance: Weekend and face-to-face teaching mode from 8:00 Ah to 5:30 PM at Gikondo Campus.
CAVM	SCHOOL OF AGRICULTURE AND FOOD SCIENCE	CROP SCIENCES	BUSOGO	MASTER OF SCIENCE	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.
CAVM	SCHOOL OF AGRICULTURE AND FOOD SCIENCE	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. 2. Having obtained second class upper level is an added value.	Program duration:2 years, mode of attendence: Full time, day and face-to-face teaching mode from 8:00 A1 to 5:00 PM at Busogo Campus.
CAVM	SCHOOL OF AGRICULTURE AND FOOD SCIENCE	PHD BY RESEARCH IN AGRICULTURAL SCIENCES	BUSOGO		*	 F19The applicant must hold a Master's degree in Agricultural Sciences related field from a recognised university. 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. Having a publication in a peer reviewed journal is an added value. 	This is a PhD by research with two compulsory course i.e. MET-71-1 Multidisciplinary Research Methodology for doctoral studiesand AWR-71-2 Academic Writing offered at the University of Rwanda, Busogo Campus through blended mode
	Prepared by the Dean			Verified by the DTLE		Approved by the Principal	
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ollege	School	Program	Campus Name	Qualification Name/Exit Award	Area of Study	Entry requirements specific to each Academic Program+ telephone and e-mail of a parson 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 Nutriticn, 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	Nyagalere	PhD in Animal Production and Veterinary Sciences	STEM	Masters degree in Animal Production, Veterinary Medicine, Aquaculture, Livestock Management, and other related fields. The	Duration: 4 years, Mode: Full time/ Day Programme
		PhD IN Agricultural Sciences	Nyagatora	PhD in Agricultural Sciences (Aquatic Resources Managemont)	STEM	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	e Verified by: The DTLE	Approved by: The				
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College	School	Company and a second second	Campus Name	Contraction of the second of the	Area of Study (STEM/NON STEM)		Program duration and mode of attendance
CMHS	School of Health Sciences	Master of Hospital and Healthcare Administration (MHA)	Remera	Master of Hopital and Healthcare Administration	STEM	or equivalent (GPA=3.5) in Medicine, Nursing, Midwifery, Public Health, Allied Health Sciences, Health Economics, Health Fincance, Human Resource	Program duration: 2 years. Mode of teaching:Full time blended mode (Face to face and Online) which covers 30% and practical covers 70% (Hospital Quality Improvement Projects at the student's workplace and Capstone Dissertation)
CMHS	School of Health Sciences	Master of Science in Medical Microbiology	Remera	Master of Science in Medical Microbiology	STEM	Entry requirements: Bachelor's degree with at least 70% cummulative average or equivalent (GPA=3.5) in Biomedical laboratory sciences, Medical Sciences, Microbiology, Biological Sciences or any other relevant health sciences degree with evidence of substantial microbiology courses in the undergraduate transcripts. Applicants MUST be registered with their relevant professional councils in Rwanda where applicable. Applicants must be Fluent in English (oral and written). Contact person: Assoc. Prof. Jean Baptiste Sagahutu, Coordinator of Post Graduate Studies-School of Health Sciences on Tel: (+250)788800152; Email: j.b.sagahutu@ur.ac.rw or jeanbaptigol@gmail.com	Program Duration: 2 years program that is offered in 4 semesters Mode of teaching: Full time blended mode (Face to face and Online)
CMHS	School of Health Sciences	PhD by research in Biomedical Sciences	Remera	PhD in Biomedical Sciences	STEM	Entry requirements: Master's Degree in Biology, Biomedical Laboratory Sciences, Microbiology, Medicine, and other relevant disciplines. The minimum degree grade must be second-class upper division. Contact person: Assoc. Prof. Jean Baptiste Sagahutu, Coordinator of Post Graduate Studies-School of Health Sciences on Tel: (+250)788800152; Email: j.b.sagahutu@ur.ac.rw or jeanbaptigol@gmail.com	Program duration: Minimum (3 years); Maximum (4 years). Mode of teaching: Research based with advanced research and biostatstics courses.
CMHS	School of Health Sciences	PhD by Research in Rehabilitation Sciences	Remera	PhD in Rehabilitation Sciences	STEM	Entry requirements: Master's Degree in Physiotherapy, Occupational Therapy, Prosthetics and Orthotics, Disability studies, Speech and language Therapy, and other relevant disciplines. The minimum degree grade must be second-class upper division. Contact person: Assoc. Prof. Jean Baptiste Sagahutu, Coordinator of Post Graduate Studies-School of Health Sciencies on Tel: (+250)788800152; Email: j.b.sagahutu@ur.ac.rw or jeanbaptigol@gmail.com	Program duration: Minimum (3 years); Maximum (4 years). Mode of teaching: Face-to face and blended learning for advanced research and displatstics courses, and research seminars.
Fe	Prepared by: The Dean, School of Healt Assoc. Prof. Nadine Rujen	h Sciences		Verified by: The DTLE-CMHS John Mugarura	P. p		AUTH SOLEN



COLLEGE OF ARTS AND SOCIAL SCIENCES SCHOOL OF ARTS AND LANGUAGES

allege		Program	Campus Name	Qualification Name/Exit Award	Area of Study (STEM/WIN	Entry requirements specific to each Academic Program+ telephone and e-mail of a person to contact for information	Program duration and mode of
2005	SCHOOL OF ARTS AND Languages	MA in Translation and Interpretation	Huye	i4A in Translation and Interpretation, Option (translation/interpretation	NON-STEM	• BA (with minimum grade: Lower Second) in any field of study.	*
		5				Proficiency in at least two of the following five languages: English. French. Kinyarwanda, Kirundi and Kiswahili.	2 years-Full time
		PhD by Research in Literature	Huye	PhD in Literature	NON-STEM	MA in Literary Studies	
						Proficiency in at least two of the following five languages: English. French, Kinyarwanda, Kirundi and Kiswahili.	3 years-Full time
		PhD by Research in Translation	Huye	PhD in Translation	NON-STEM	 MA in Translation Studies 	
						 Proficiency in at least two of the following five languages: English, French, Kinyarwanda, Kirundi and Kiswahili. 	3 years-Full time
		PhD by Research in Interpretation	Huye	PhD in Interpretation	NON-STEM	MA III Translation Studies	
						 Proficiency in at least two of the following five languages: English, French, Kinyarwanda, Kirundi and Kiswahili. 	3 years-Full time
- 1		PhD in Linguistics by Research	Huye	PhD in Linguistics	NDN-STEM	- Masters' degree in Linguistics	
						 Proficiency in at least two of the following five languages: English, French, Kinyarwanda, Kirundi and Kiswahili. 	3 years-Full time
		PhD In Translation and Interpretation	Huye	PhD in Translation and Inter	NDN-STEM	· MA in Linguistics	
	Preparad by: The Dean/SAL					 Proficiency in at least two of the following five languages: English, French, Kinyarwanda, Kirundi and Kiswahili. 	3 years-Full time
	A Stranger	Verified by: The BILE	wa	Approved by: The Principa p.p.	OULEGE OF ART	PGS Coordinator, SAL UR-CASS Tel +250 788743915, josrus39@gmail.com	
	Canguages	timetur of Teaching and summing Enhancement)	UNITE AND		S SCIENCES	

ENTRY REQUIREMENTS Collega School Program Campus Name Qualification Name/Exit Award Area of Study (STEMINON STEM) Entry requirements specific to each Academic Program telephone Program duration and mode c and e-mail of a person to contact for information CST ICTP-EAIFR Physics Have either recently obtained a B.Sc. digree or equivalent, or a higher degree, or they are in the process of completing such a degree. Have either recently obtained a B.Sc. degree or equivalent, or a higher degree, or they are in the process of completing such a degree. Have the main subject of the degree being physics or a closely releted Thesis, Foll time Master In Physics Nyarugenge STEM Be fluent in English (as all courses are in English) admin-assist@ealfr.org. Mrs Sylvane Ndayikunda RWANDA May 8, 2024 Dr. Cetherine Meriaux, Acting Director ICTP-EAIFR OF 30 Centre to Teaching at C.Heriaux-Altancement TOM Prepared by: The Dean/Director of the Center Vearning . Q. Approved by: The Principal LEGE OF SC GAZE 12/05/2024 1

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ENTRY REQUIREMENTS

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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	Information Systems	Nyarugenge	MASTER OF SCIENCE IN INFORMATION SYSTEMS (OPTION: e-Government)	STEM	Entry requirements to the 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: 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 a 2 years relevant working experience are also eligible to apply. Contact Person: Dr. Frederic Nzanywayingoma, Postgraduate Programmes Coordinator, SoICT, Tel: (+250) 780310446; email: f.nzanywayingoma@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 the 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: 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 a 2 years relevant working experience are also eligible to apply. Contact Person: Dr. Frederic Nzanywayingoma, Postgraduate Programmes Coordinator, SoICT, Tel: (+250) 780310446; email: f.nzanywayingoma@ur.ac.rw. Copy the Postgraduate officer: Mukangoga Christine, e-mail: c.mukangonga.ur.ac.rw	
CST	School of ICT	Information Technology	Nyarugenge	MASTER OF SCIENCE IN ICT (OPTION: OPERATIONAL COMMUNICATION)	STEM	Entry requirements to the MSc in ICT (Option: Operational Communication) are: Bachelor's degree with at least a Second-Class Honors Upper division or equivalent in the following fields: Computer Science, Computer Engineering, Information Technology, Information Systems, Business Information Technology, Electrical and Electronics Engineering, Bachelor's degree holders in the areas mentioned above with second-class, lower division, and at least a 2 years relevant working experience are eligible to apply. Contact Person: Dr. Frederic Nzanywayingoma, Postgraduate Programmes Coordinator, SoICT, Tel: (+250) 780310446; email: f.nzanywayingoma@ur.ac.rw. Copy the Postgraduate officer: Mukangoga Christine, e-mail: c.mukangonga.ur.ac.rw	2 Years / Day time

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	School of ICT	Computer Science	Nyarugenge	MASTER'S PROGRAMME IN SOFTWARE ENGINEERING	STEM	Entry requirements to the Master's Programme 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 following fields: Computer Science, Computer Engineering, Information Technology, Information Systems, electronic engineering, or in a joint degree with at least 60% Computer Science content. If the applicant's major is irrelevant to any of the major mentioned above, education background or working experience related to "IT" is expected, for example, substantial relevant work experience, such as two years as a programmer. Contact Person: Dr. Frederic Nzanywayingoma, Postgraduate Programmes Coordinator, SoICT, Tel: (+250) 780310446; email: f.nzanywayingoma@ur.ac.rw. Copy the Postgraduate officer: Mukangoga Christine, e-mail: c.mukangonga.ur.ac.rw	2 Years / Day time
CST	School of ICT	COMPUTER SCIENCE	Nyarugenge	PHD BY RESEARCH IN ICT	STEM	Entry requirements for PhD by Research in ICT, applicants should hold a master's degree in any of engineering or ICT related fields such as Computer Science, Computer Engineering, Information Technology, Electronics and Communication Engineering. The applicants should hold a bachelor's degree with a minimum of Second Class Upper division or equivalent. Contact Person: Dr. Frederic Nzanywayingoma, Postgraduate Programmes Coordinator, SoICT, Tel: (+250) 780310446; email: f.nzanywayingoma@ur.ac.rw. Copy the Postgraduate officer: Mukangoga Christine, e-mail: c.mukangonga.ur.ac.rw	
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ollege	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
		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 vears of work experience in a field related to the style apolied for.	Duration: 2 years, Mode: Full time/ Day Programme
CAVM	SCHOOL OF VETERINARY MEDICINE	PhD BY RESEARCH	Nyagatare	Animal Prodduction 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 RUIHIMBANA, PGC-SVM, +250788598151, E-mail; e minimban@fum er pw	Duration: 4 years, Mode: Full time/ Day Programme
		PhD IN Agricultural Sciences	Nyagatare	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	Duration: 4 years, Mode: Full time/ Day Programme

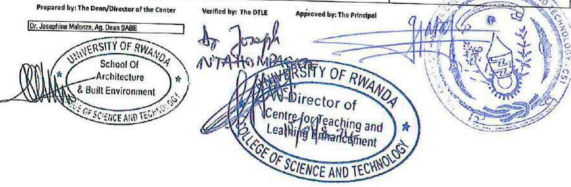
Center



MSc_GI_ESD

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 CST School of Architecture and Built Environment (SABE) Geo-Information Science mode of attendance MSc. of Geo-Information Science for Environment and Sustainable STEM Davelopment (GI-ESD) Nyarugenge Working experience (at least two years) with the application of GIS and Remote Sonsing (a proof is required) 2. Bachelor degree in Geography. Agriculture, Biology, Civil Engineering, Environmental Engineering, Mining and Geology, Surveying and Geomatics, and other related fields (evening) to Sunday (2) Full time week-end: face to Running from Friday (evening) to Sunday (2PM) Solveying and Geomatics, and other related fields 3. An academic standing of 8 minimum of second class lower division in the current UR grading or a minimum of 65% in the former NUR grading system Contact person: Dr. Ernest Uwayozu, Post Gredusie Coordinator at SABE; MSo-GI-ESD program coordinator Mobile: +250 783 022 510 Email: wayezuernest@gmail.com or e.uwayezu@ur.ac.rw UN OF SCIENCE ACTING TOSTON



SCHOOL OF NURSING AND MIDWIFERY ENTRY REQUIREMENTS

College	School	Program	Campus Name		Area of Study (STEM/NON STEM)	Entry requirements specific to each Academic Program+ telephone and e-mail of a person to contact for information	
CMHS	SCHOOL OF NURSING AND MIDWIFERY	Ph.D by research in Nursing	Remera Campus	Ph.D by research in Nursing	STEM	/Midwifery with a minimum degree grade of 70%. Contact person: Dr.Priscille Musabirema	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:

The Dean

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Verified by:

John Mugarura

Digitally signed by John Mugarura Date: 2024.05.30 22:22:04 +02'00'

The DTLE

Approved by:

ENTRY REQUIREMENTS

NAME OF COLLEGE: College of Science and Technology NAME OF SCHOOL: School of Science NAME OF CAMPUS: Nyarugenge AREA OF STUDY: STEM Program duration: 2 years Mode of attendance: Full Time Day

Program	Qualification Name/Exit	Entry requirements specific to each	Contact
	Award	Academic Program+ telephone and e- mail of a person to contact for	person/Telephone/Email address
APPLIED MATHEMATICS	MASTER OF SCIENCE IN APPLIED MATHEMATICS	To apply to the MSc Program in Applied Mathematics, applicants must have a Bachelor's Degree Honors in Mathematics or	Assoc. Prof. Fraufouald Minani
			Tel: 0788526497
		5	Email address:
		Division or with a cumulative average	t.minani@ur.ac.rw
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		- Exceptionally, applicants with a	
		cumulative average less than 70% and	
		greater or equal to 65% will be admitted	
		arter passing a test and scoring at least 70%.	
	9	- Competence in English Language is	
	77	compulsory.	
		 There is no restriction based on age or aender for admission into the current 	
CLIMATE SCIENCE	MASTER OF SCIENCE	To apply to the MSc Program in Atmospheric	Prof. Bonfils Safari
	CLIMATE SCIENCE	455-41114	Tel. 0788508669

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		ENVIRONMENTAL CHEMISTRY			
	ð	MASTER OF SCIENCE IN ENVIRONMENTAL CHEMISTRY			×
 Preference is reserved to applicants with First Class or Second Class Upper Division. However, students with a cumulative average score not less than 70% are also welcome. 	a recognized university in the following areas: i) Chemistry (different options); ii) Chemistry with Education (Combination Chemistry-Biology), iii) Soil sciences iv) Mining and Geology and any other field related to Environmental Chemistry.	To apply to the MSc Program in Environmental Chemistry, applicants must have a Bachelor's Degree with Honors from	 Competence in English Language is compulsory. There is no restriction based on age or gender for admission into the current program. 	 Exceptionally, applicants with a cumulative average less than 70% and greater or equal to 65% and having scored not less than 60% in Mathematics, Physics and Chemistry will be admitted after passing a test and scoring at least 70%. 	 university in the following areas: i) Physics; ii) Mathematics; iii) Chemistry; iv) Civil Engineering; v) Meteorology; vi) Environmental Engineering or vii) a field related to Atmospheric and Climate Science. Preference is reserved to applicants with First Class or Second Class Upper Division or with a cumulative average score not less than 70%.
i.	Email address: <u>t.muhizi@ur.ac.rw</u> <u>tmuhizi66@gmail.com</u>	Prof. Theoneste Muhizi Tel. 0785319618		×*.	Email address: <u>b.safari@ur.ac.rw</u> <u>bonfilssafari@gmail.com</u>

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BIODIVERSITY CONSERVATION AND NATURAL RESOURCE MANAGEMENT
MASTER OF SCIENCE IN BIODIVERSITY CONSERVATION AND NATURAL RESOURCE MANAGEMENT
 Exceptionally, applicants with a cumulative average less than 70% and greater or equal to 65% and having scored not less than 60% in Analytical Chemistry, Organic Chemistry, Environmental Chemistry, and Chemistry, Environmental Chemistry, Corganic Chemistry, Environmental Chemistry, and Chemistry, Environmental Chemistry, and Chemistry, Environmental Chemistry, and Chemistry, Environmental Chemistry, Comperence is no restriction based on age or gender for admission into the current program. To apply to the MSc Program in Biodiversity Conservation and Natural Resource Management, applicants must have a Bachelor's Degree Honors from a recognized university in the following areas: i) Biological Science; ii) Biology with Education; iii) Forestry; iv) Wildlife conservation and management; ; v) a field related to Natural Resources. Preference is reserved to applicants with First Class or Second Class Upper Division or with a cumulative average score not less than 70%. Exceptionally, applicants with a cumulative average less than 70% and greater or equal to 65% will be admitted after passing a test and 'scoring at least 70%. Competence in English Language is compulsory.
Dr. Fabien Rizinjirabake Tel. 0788831173 Email address: frizinjira@gmail.com

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

REQUIREMENTS

24 Months Full-time (Courses will be offered in a modular Dissertation in day and/or evening by Coursework System) and To be admitted, interested candidates must 4 years, full-time PhD program. publications and other related fields. Development courses and seminars will be have a MSc Degree in Data Science. Program by research. thesis; Professional Program duration Academic Program+ telephone and e-mail and mode of attendance Approved by: Dr. Joseph Nkurunziza, Principal CBE To be admitted, interested candidates must Class Honors, Lower Division Degree with Class Honors Upper Division or Secondhave: A Bachelor's degree, minimum Second statistics, economics, computer science and other related disciplines from any recognized and analysis in the discipline of mathematics. experience of three years in data managemen Information Technology, Economics and of a person to contact for information Institution. Statistics, Mathematics, Computer Science, Entry requirements specific to each Qualification Name Area of Study STEM (STEM/NON STEM STEM) Master of Science in Data Science in Data Mining, Biostatistics, and Demography Econometrics, Actuarial Sciences Doctor of in Data Science in Phylosophy (PhD) Data Mining, Biostatistics. Econometrics, Verified by: Dr. Samuel Mutarindwa, DTLE, CBE GIKONDO GIKONDO **Campus Name** Master of Science in Data Science in Data Mining, Actuarial Sciences and Biostatistics, Econometrics, Demography African Centre of arial Sciences and Demography Ruranga, Director, ACE-DS Verified by: Prof Charles Program African Centre of Excellence in Data Science (ACE-DS) Excellence in Data Science (ACE-DS) Nzaramyimana, Admin Prepared by: Charles Colle School/Center ACE-DS CBE CBE

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ENTRY REQUIREMENTS

NAME OF COLLEGE: College of Science and Technology NAME OF SCHOOL: School of Science NAME OF CAMPUS: Nyarugenge AREA OF STUDY: STEM Program duration: 4 years Mode of attendance: Full-Time

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Program	Qualification Name/Exit Award	Subject.	Entry requirements specific to each Academic Program+ telephone and e- mail of a person to contact for information	Contact person/Telephone/Email address
MATHEMATICS	PHD IN MATHEMATICS	 APPLIED MATHEMATICS PURE MATHEMATICS STATISTICS 	 To apply to the PhD Program in Applied Mathematics, applicants must satisfy the following requirements: To have a Master's Degree in Mathematics or any related field; To have a letter of recommendation from the employer (if the candidate works somewhere); To have two letters of recommendation from senior academics, one from among those who taught the applicant in his Master's studies, the other from the potential supervisor. The research subject may come from those announced by the Department or a co-supervisor from another partner university to the University of Rwanda, or from the candidate himself. To have discussed the research topic with the potential supervisor; To demonstrate English 	Dr. Celestin Kurujyibwami Head of Mathematics Department Email address:: <u>ckurujyibwami@ur.ac</u> <u>kuceleku@gmail.com</u>

		080	 communication and scientific writing skills; To be available to his/her supervisor(s) at any time required; To have a proof of funding for the study program. There is no restriction based on age or gender for admission into the current program. 	i. j
PHYSICS	PHD IN PHYSICS	ATMOSPHERIC AND CLIMATE SCIENCE	 To apply to the PhD Program in Physics, applicants must satisfy the following requirements: To have a Master's Degree in Atmospheric and Climate Science or any related field To have a letter of recommendation from the employer (if the candidate works somewhere); To have two letters of recommendation from senior academics, one from among those who taught the applicant in his Master's studies, and the other from the potential supervisor. The research subject may come from those announced by the Department or a co-supervisor from another partner university to the University of Rwanda, or from the candidate himself. To have discussed the research topic with the potential supervisor; To demonstrate English communication and scientific writing skills; To be available to his/her 	Prof. Bonfils Safari Tel. 0788508669 Email address: <u>b.safari@ur.ac.rw</u> <u>bonfilssafari@gmail.com</u> or Dr. Innocent Nkurikiyimfura, Head of Physics Department Tel.: 0786976954 Email address: <u>inkurikiyimfura@ur.ac.rw</u>

the second s			
		supervisor(s) at any time required;	
		- To have proof of funding for the	
		study program.	
	8	There is no restriction based on age or	
		gender for admission into the current	
		program.	1
	MATERIALS	To apply to the PhD Program in	Dr. Deogratias Ntirikwendera
	SCIENCE	Physics, applicants must satisfy the	Tel.: 078953225
	SCIENCE	following requirements:	Email address:
		- To have a master's degree in	dntrikiwendera@ur.ac.rw
	-		irikwende@yahoo.fr
		physics with a Major Subject in	IIIKwelide(a) yalloo.ii
		Material Science, condensed matter	
		physics or any related field	or
	2	- To have a letter of recommendation	De Luces and Munilipinin from
		from the employer (if the candidate	Dr. Innocent Nkurikiyimfura,
		works somewhere);	Head of Physics Department
		- To have two letters of	Tel.: 0786976954
	1	recommendation from senior	Email address:
		academics, one from among those	inkurikiyimfura@ur.ac.rw
	~	who taught the applicant in his	innkurikiyimfura@gmail.com
		master's studies, and the other from	
		the potential supervisor. The	
	(e	research subject may come from	
		those announced by the Department	
		or a co-supervisor from another	
2. S		partner university to the University	14
		of Rwanda, or from the candidate	
		himself.	÷
		- To have discussed the research	
		topic with the potential supervisor;	
		- To demonstrate English	
		communication and scientific	
		writing skills;	
		- To be available to his/her	
		supervisor(s) at any time required;	
		- To have proof of funding for the	

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		study program. There is no restriction based on age or gender for admission into the current program.	
SP	•	 To apply to the PhD Program in Physics, applicants must satisfy the following requirements: To have a master's degree in physics with a Major Subject in Space Science or any related field To have a letter of recommendation from the employer (if the candidate works somewhere); To have two letters of recommendation from senior academics, one from among those who taught the applicant in his Master's studies, the other from the potential supervisor. The research subject may come from those announced by the Department or a co-supervisor from another partner university to the University of Rwanda, or from the candidate himself. To have discussed the research topic with the potential supervisor; To be available to his/her supervisor(s) at any time required; To have a proof of funding for the study program. 	Dr. Jean Claude Uwamahoro Tel.: 0788453972 Email address: jcuwamahoro@ur.ac.rw <u>uwajclaude@gmail.com</u> or Dr. Innocent Nkurikiyimfura, Head of Physics Department Tel.: 0786976954 Email address: inkurikiyimfura@ur.ac.rw innkurikiyimfura@gmail.com

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			program	
CHEMISTRY	PHD IN CHEMISTRY	ORGANIC CHEMISTRY	 To apply to the PhD Program in Chemistry with Subject Organic Chemistry, applicants must satisfy the following requirements: To have a Master's Degree in Chemistry with Major Subject Organic Chemistry or any related field for (1) To have a letter of recommendation from the employer (if the candidate works somewhere); To have two letters of recommendation from the employer (if the candidate works somewhere); To have two letters of recommendation from senior academics, one from among those who taught the applicant in his Master's studies, and the other from the potential supervisor. The research subject may come from those announced by the Department or a co-supervisor from another partner university to the University of Rwanda, or from the candidate himself. To have discussed the research topic with the potential supervisor; To be available to his/her supervisor(s) at any time required; To have a proof of funding for the study program. 	

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		ENVIRONMENTAL CHEMISTRY	 To apply to the PhD Program in Chemistry with Subject Environmental Chemistry, applicants must satisfy the following requirements: To have a Master's Degree in Chemistry with Major Subject Environmental Chemistry or any related field for (1) To have a letter of recommendation from the employer (if the candidate works somewhere); To have two letters of recommendation from senior academics, one from among those who taught the applicant in his Master's studies, the other from the potential supervisor. The research subject may come from those announced by the Department or a co- supervisor from another partner university to the University of Rwanda, or from the candidate himself. To have discussed the research topic with the potential supervisor; To demonstrate English communication and scientific writing skills; To have a proof of funding for the study program. There is no restriction based on age or gender for admission into the current program. 	Prof. Theoneste Muhizi Tel.: 0785319618 Email address: tmuhizi@ur.ac.rw tmuhizi66@gmail.com, or Dr. Jean Felix Mukerabigwi, Head of Chemistry Department Tel.: 0788713815, Email address: <u>j.f.mukerabigwi@ur.ac.rw</u> mufelix56@gmail.com
BIOLOGY	PHD IN BIOLOGICAL SCIENCES	CONSERVATION BIOLOGY	To apply to the PhD Program in Biological Sciences, applicants must satisfy the following requirements: - To have a Master's Degree in Biodiversity Conservation and	Dr. Rizinjirabake Fabien Tel. 0788831173 Email address: f.rizinjirabake@ur.ac.rw

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 Natural Resource Management of any related field To have a letter of recommendation from the employer (if the candidate works somewhere); To have two letters of recommendation from senior academics, one from among those who taught the application his Master's studies, the other from the potential supervisor. The researes subject may come from those announced by the Department or a discuprise from another partner university to the University of Rwa or from the candidate himself. To have discussed the research topic with the potential supervisor. To demonstrate English communication and scientific writing skills; To have a proof of funding for the study program. 	n or tion Dr. Dieudonnee Mutangana Head of Biology Department Tel.: 0788358282, Email address: <u>d.mutangana@ur.ac.rw</u> co- nda, or; r(s) ne or
 To apply to the PhD Program in Biological Sciences, applicants must satisfy the following requirements: To have a master's degree in biotechnology or any related fiel To have a letter of recommendation from the employer (if the candidate works somewhere); 	ld n

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τ	Biotechnology	 To have two letters of recommendation from senior academics, one from among those who taught the applicant in his master's studies, the other from the potential supervisor. The research subject may come from those announced by the Department or a co- supervisor from another partner university to the University of Rwanda, or from the candidate himself. To have discussed the research topic with the potential supervisor; To demonstrate English communication and scientific writing skills; To have a proof of funding for the study program. 	Tel. 0788435561 Email address: <u>a.nsabimana@ur.ac.rw</u> or Dr. Dieudonnee Mutangana Head of Biology Department Tel.: 0788358282, Email address: <u>d.mutangana@ur.ac.rw</u>
	1	 To apply to the PhD Program in Biological Sciences, applicants must satisfy the following requirements: To have a master's degree in Biochemistry or any related field To have a letter of recommendation from the employer (if the candidate works somewhere); To have two letters of recommendation from senior academics, one from among those who taught the applicant in his master's studies, the other from the 	

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	Biochemistry	 potential supervisor. The research subject may come from those announced by the Department or a co-supervisor from another partner university to the University of Rwanda, or from the candidate himself. To have discussed the research topic with the potential supervisor. To demonstrate English communication and scientific writing skills; To be available to his/her supervisor(s) at any time required. To have a proof of funding for the study program. There is no restriction based on age or gender for admission into the current program. To apply to the PhD Program in Biological Sciences, applicants must satisfy the following requirements: 	Prof Antoine Nsabimana Tel. 0788435561 Email address: <u>a.nsabimana@ur.ac.rw</u> or Dr. Dieudonnee Mutangana Head of Biology Department Tel.: 0788358282, Email address: <u>d.mutangana@ur.ac.rw</u>
*		 To have a master's degree in microbiology or any related field To have a letter of recommendation from the employer (if the candidate works somewhere); To have two letters of recommendation from senior academics, one from among those who taught the applicant in his master's studies, the other from the potential supervisor. The research subject may come from those 	3

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announced by the Department or a co-supervisor from another partner university to the University of Rwanda, or from the candidate himself. To have discussed the research topic with the potential supervisor; To demonstrate English -Microbiology communication and scientific Assoc Prof Lyumugabe writing skills: Francois To be available to his/her -Tel. 0788540339 supervisor(s) at any time required; Email address: To have a proof of funding for the f.lyumugabe@ur.ac.rw study program. There is no restriction based on age or gender for admission into the current or program. Dr. Dieudonnee Mutangana Head of Biology Department Tel.: 0788358282, Email address: d.mutangana@ur.ac.rw Prepared by: Verified by: Approved by: The Dean School LEGE OF DTLE CST of Science The Principal of CST UNIVERSITY OF RWANDA UNIVERSITY Denis Ndanguza Dr. Joseph Director of Ntahompagaze Dr. Ignace Gatare FOR Centre for Teaching and Learning Enhancement È School Of Selfege OF SCIENCE AND TEGY Scientite EGE OF SCIENCE 07/06/2024



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UNIVERSITY of RWANDA

COLLEGE OF ARTS AND SOCIAL SCIENCES SCHOOL OF ARTS AND LANGUAGES

College S		Program	Campus Name	Qualification Name/Exit Award	Area of Study (STEM/WIN	Entry requirements specific to each Academic Program+ telephone and e-mail of a person to contact for information	Program duration and mode of
CASS	SCHOOL OF ARTS AND Languages	MA in Translation and Interpretation	Huye	MA in Translation and Interpretation, Option (translation/interpretation	NON-STEM	 BA (with minimum grade: Lower Second) in any field of study. 	end 11002 01
		14				 Proficiency in at least two of the following five languages: English, French, Kinyarwanda, Kirundi and Kiswahili. 	2 years-Full time
		PhD by Research in Literature:	Huye	PhD in Literature	NON-STEM	· MA in Liverary Studies	
						 Proficiency in at least two of the following five languages: English, French, Kinyarwanda, Kirundi and Kiswahili. 	3 years-Full time
		PhD by Research in Translation	Huye	PhD in Translation	NDN-STEM	· MA in Translation Studies	
						 Proficiency in at least two of the following live languages: English, French, Kinyaryianda, Kirundi and Kiswahili. 	3 years-Full time
		PhD by Research in Interpretation	Huye	PhD in Interpretation	NON-STEM	· KA Translation Studies	
						 Proficiency in at least two of the following five languages: English, French, Kinyarwanda, Kirundi and Kiswahili. 	3 years-Full time
		PhD in Linguistics by Research	Huye	PhD in Linguistics	NON-STEM	- Masters' degree in Linguistics	
						 Proficiency in at least two of the following five languages: English, French, Kinyarwanda, Kirundi and Kiswahili. 	3 years-Full time
		PhD In Translation and Interpretation	Huye	PhD in Translation and Inter	NON-STEM	· MA in Linguistics	
	n dittailat Call					 Proficiency in at least two of the following five languages: English, French, Kinyarwanda, Kirundi and Kiswahili. 	3 years-Full time
	Preparent by: The Dean/SAL	Verified by: The BILE	u Sa	Approved by: The Principa	I	PGS Coordinator, SAL UR-CASS Tel +250 788743915, josrus39@gmail.com	
	Apparente and	1 Stanto 2	1	p.p.	OLLEGE OF ART	and the second se	· •
	anguages anns AND Social	tine the of Teaching and sources)	UTURE AND A REAL		Social Sciences	



COLLEGE OF ARTS AND SOCIAL SCIENCES School of Governance, development and society

0.11	81.1			ENTRY REQUIREMEN	TS		
CASS	School School of governance development and society			Dualification 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
	SCHOOL OF GOVERNANCE DEVELOPMENT AND SOCIETY			Master of Arts in Development Studies	NDN-STEM	The applicant should hold an Upper 2nd Class Honours Degree, or an Equivalent meritorious academic record in the academic field of Humanities and Social Sciences, or, a Lower 2nd Class Honours Degree (or equivalent) with a minimum of two years' work in a Development-related field: Computer literacy is essential: Good command of the English Language skills is compulsory.	IB months/ weekend
NOU		LOCAL GOVERNANCE STUD N	/Α	Master of Social Sciences in Local Governance Studies	24	The applicant should hold an Upper 2nd Class Honours Degree, or an Equivalent meritorious academic record in the academic field of Humanities and Social Sciences, or, a Lower 2nd Class Honours Degree (or equivalent) with a minimum of two years' work in a governance-related field: Computer literacy is essential. Good command of the English Language skills is compulsory.	18 months/ weekend
_	Prepared by: The Dean	Verilied by: The DTLE	-	Approved by: The Principal	COLLEGE OF		
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	School of School of Development and Society	Director of Teachin Learning Enhanced Base or Arts and Sof	ng and ment			A SSTORE	1



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COLLEGE OF ARTS AND SOCIAL SCIENCES School of Governance, development and society

College	School	Program	Campus Name	ENTRY REQUIREMENT			
CASS	SCHOOL OF BOVERNANCE. DEVELOPMENT AND SOCIETY	-			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	SCHOOL OF GOVERNANCE, DEVELOPMENT AND SOCIETY	HISTORY STUDIES		PHD BY RESEARCH IN HISTORY (POLITICAL HISTORY, Social History, Heritage Studies)	NON-STEM	(1) The applicant should hold a master degrae in history with distinction or (2) an Equivalent meritorious academic record in the academic field of Humanities and Social Sciences, or. (3) a Master Degree (or equivalent) with satisfaction with (4) a minimum of two years' work in related field to history and heritage studies. (5) Computer literacy is essential and (6) a good command of the English Language skills is compulsory.	36 MUNTHS / N/A
ASS	SCHOOL OF GOVERNANCE. DEVELOPMENT AND SOCIETY	PUBLIC		PHD BY RESEARCH IN GOVERNANCE STUDIES	NDN-STEM	(I) The applicant should hold a master degree in governance or public administration with distinction or (2) an Equivalent meritorious academic record in the academic field of governance or. (3) a Master Degree (or equivalent) with satisfaction with (4) a minimum of two years' work in related field to governance, public administration, other public services, leadership and international relations. (5) Computer Interacy is essential and (6) a good command of the English Language skills is compulsory.	36 MONTHS / N/A
	,	ADMINISTRATION Studies		PHD BY RESEARCH IN PUBLIC ADMINISTRATION STUDIES	NON-STEM	(1) The applicant should hold a master degree in public administration with distinction or (2) an Equivalent meritarious academic record in the academic field of public administration, or (3) a Master Degree (or equivalent) with satisfaction with (4) a minimum of two years' work in related field to public administration, governance and leadership. (5) Computer literacy is essential and (6) a good command of the English Language skills is compository.	36 MONTHS / N/A
NGO	SCHOOL OF GOVERNANCE DEVELOPMENT AND SOCIETY			PHO BY RESEARCH IN SOCIAL SCIENCES (SOCIAL WORK, SC		(i) The applicant should note a decision of ancient of an original and a master leggree in any other disciplines of humanities and social sciences with distinction or (2) an Equivalent meritorious academic record in the academic field of humanities and social sciences, or (3) a BSW and master degree (or equivalent) with satisfaction with a minimum of two years' work in related held to humanities and social sciences. (4) Computer literacy is essential and (5) a good command of the English language	36 MONTHS / N/A
	Prepared by: The Dean	Verified by: The BYEE	YOFRIN	Approved by: The Principal	SE OF ARTS AND	skills is compulsory.	
		Mar	Teaching ap	3 Jun St	Constanting of the	See and the second s	
	BLERSITY OF BUNKERSITY OF BOVERNANCE Development Of The SAND SOCIAL CCC	ALCONT	Phancem h	Tubahada 13 10 1		iproces . C.	

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COLLEGE OF ARTS AND SOCIAL SCIENCES

SCHOOL OF JOURNALISM AND COMMUNICATION

College School Programme Computer Compu							
onege	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
College of Arts and Social Sciences	School of Journalism and Communication	Master of Arts in Media and Communication Studies	Gikondo	Master of Arts in Media and Communication Studies	NON-STEM	Entry requirements: 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) Contacts: Prof. Margaret JJUUKO, MA Programme Coordinator Phone: +250 78 651 9033 Email: margarert.jjuuko@gmail.com m.jjuukolwanga@ur.ac.rw	attendance 2 Years (24 months) Full-time, Evening programme E OF ARTS ALO SUMMERTARY SO

Prepared by:

Verified by:

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The Dean, School of Journalism and Communication Dr Faustin Mutwarasibo ERSITY OF School of Journalism 0 and Communication ARTS AND SO



Approved by: The Principal-CASS Dr Alphonse Muleefu

Page 1 of 1



COLLEGE OF ARTS AND SOCIAL SCIENCES SCHOOL OF LAW

POSTGRADUATE PROGRAMME - ENTRY REQUIREMENTS ACADEMIC YEAR 2023-2024

College	School	OGRAMME - ENTR	Campus Name	Qualification Name/Exit Award	Area of Study (STEM	I 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	LLM in Business Law	Gikondo	Master's Degree in Business Law	NON STEM	 Cover letter adressed 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 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 	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 Justic and Law of Human Rights	e NON STEM	 Cover letter adressed to the CPGS's I^{-*} ector indicating the programme of study the application to being made and the description of the motivation to join the programme. Detailed Curriculum Vitae (CV) Notarized bachelor's degree 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 a English proficiency certificate from a relevant body or institution. Contact: Silas Eugene Seminega (Coordinator of Postgraduate studies, LLM, UR-School of Law), Tel: 0788301106 	course work + dissertation Gikondo - Campus
Dean, UR	mbe Binda Elvis School of Law Art and Social Sciences	and sconts		ector of Teaching and)	Approved by: Dr. Alphonse Muleete Ag. Principal College of Art and Social Sciences	The Scieworks - Control of the Scieworks

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				CAVM - SCHOO	L OF AGRICULT	URE & FOOD	
		UNIVERSI RWANDA	TY of		SCIENCES		
		NWANDA					
	Munner						
		POSTGRADUA	TE PROGRAMS				
			ENTRY	REQUIREMENTS (SEPTER	MBER 2024 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	CIRCULAR AGRO- ECONOMY	GIKONDO	MASTER OF SCIENCE IN CIRCULAR AGRO- ECONOMY (MSc.CAE)	STEM	 Eligible candidates should preferably have a first class or second-class upper division from a recognized University. 3. 	Program duration: Two (2) years, mode of attendance: Weekend and face-to-face teaching mode from 8:00 AM to 5:30 PM at Gikondo Campus.
	Prepared by the Dean			Verified by the DTLE		Approved by the Principal	
				-			
	Assoc. Prof.			Assoc. Prof. Marie			
	Antoine Karangwa			Goretti Umuhozariho		Dr. Guillaume Nyagatare	
						Principal)	

College	School	PhD in IoT Program	Campus Name	Qualification Name/Exit Award		Entry requirements specific to each Academic Program+ telephone and e-mail of a person to contact for information	Program duration and mode of attendance
conege	School	r rogram			Study (STEM/NON		
CST	African Center of Excellence in Internert of Things	PhD In IoT: Wireless Intelligent Sensor Networking(WSN)	Nyarugenge	PhDDegree in Internet of Things: - Wireless Intelligent Sesnsor Networking	STEM	 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. 2) Second Class Upper division is equivalent to a cumulative average > 70% Preference will be given to candidates with work experience in the related field. 3) Applicants must 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 	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	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. 2)Second Class Upper division is equivalent to a cumulative average > 70% Preference will be given to candidates with work experience in the related field. 3)Applicants must 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 gap, 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	\$
	Prepared by: rector of the Center : Assoc. Prof. Damien Hanyurwimfura	Verified by: The DTLE Dr Joseph Mahampage The DTLE Dr Joseph Mahampage Diffector Centre for Teach Learning Enhan	ning and cement	Approved by: The Principal: Dr Ignace Gatare	and Been	THE RECENCE SHOP THOUGHT	

ENTRY REQUIREMENTS

NAME OF COLLEGE: College of Science and Technology NAME OF SCHOOL: School of Science NAME OF CAMPUS: Nyarugenge AREA OF STUDY: STEM Program duration: 4 years Mode of attendance: Full-Time

Program	Qualification Name/Exit Award	Subject.	Entry requirements specific to each Academic Program+ telephone and e- mail of a person to contact for information	Contact person/Telephone/Email address
MATHEMATICS	PHD IN MATHEMATICS	 APPLIED MATHEMATICS PURE MATHEMATICS STATISTICS 	 To apply to the PhD Program in Applied Mathematics, applicants must satisfy the following requirements: To have a Master's Degree in Mathematics or any related field; To have a letter of recommendation from the employer (if the candidate works somewhere); To have two letters of recommendation from senior academics, one from among those who taught the applicant in his Master's studies, the other from the potential supervisor. The research subject may come from those announced by the Department or a co-supervisor from another partner university to the University of Rwanda, or from the candidate himself. To have discussed the research topic with the potential supervisor; To demonstrate English 	Dr. Celestin Kurujyibwami Head of Mathematics Department Email address:: <u>ckurujyibwami@ur.ac</u> <u>kuceleku@gmail.com</u>

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		18	 communication and scientific writing skills; To be available to his/her supervisor(s) at any time required; To have a proof of funding for the study program. There is no restriction based on age or gender for admission into the current 	
PHYSICS	PHD IN PHYSICS	ATMOSPHERIC AND CLIMATE SCIENCE	 program. To apply to the PhD Program in Physics, applicants must satisfy the following requirements: To have a Master's Degree in Atmospheric and Climate Science or any related field To have a letter of recommendation from the employer (if the candidate works somewhere); To have two letters of recommendation from senior academics, one from among those who taught the applicant in his Master's studies, and the other from the potential supervisor. The research subject may come from those announced by the Department or a co-supervisor from another partner university to the University of Rwanda, or from the candidate himself. To have discussed the research topic with the potential supervisor; To demonstrate English communication and scientific writing skills; To be available to his/her 	Prof. Bonfils Safari Tel. 0788508669 Email address: <u>b.safari@ur.ac.rw</u> <u>bonfilssafari@gmail.com</u> or Dr. Innocent Nkurikiyimfura, Head of Physics Department Tel.: 0786976954 Email address: <u>inkurikiyimfura@ur.ac.rw</u>

		supervisor(s) at any time required;	
		- To have proof of funding for the	
		study program.	
		There is no restriction based on age or	
		gender for admission into the current	
		program.	4
	MATERIALS	To apply to the PhD Program in	Dr. Deogratias Ntirikwendera
	SCIENCE	Physics, applicants must satisfy the	Tel.: 078953225
	BEILIVEL	following requirements:	Email address:
		- To have a master's degree in	dntrikiwendera@ur.ac.rw
		physics with a Major Subject in	irikwende@yahoo.fr
		Material Science, condensed matter	In the onder of the one
		physics or any related field	or
		- To have a letter of recommendation	01
	10	and the second	Dr. Innocent Nkurikiyimfura,
		from the employer (if the candidate	Head of Physics Department
		works somewhere);	Tel.: 0786976954
		- To have two letters of	
		recommendation from senior	Email address:
<i>3</i>		academics, one from among those	inkurikiyimfura@ur.ac.rw
		who taught the applicant in his	innkurikiyimfura@gmail.com
		master's studies, and the other from	
		the potential supervisor. The	
		research subject may come from	
		those announced by the Department	
		or a co-supervisor from another	
		partner university to the University	
		of Rwanda, or from the candidate	4
		himself.	5
		- To have discussed the research	
		topic with the potential supervisor;	
	54. St.	- To demonstrate English	
		communication and scientific	
		writing skills;	
<u>8</u>		- To be available to his/her	
		supervisor(s) at any time required;	
			1
		- To have proof of funding for the	

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	study program. There is no restriction based on age or gender for admission into the current program.	
SPACE SCIENCE	 To apply to the PhD Program in Physics, applicants must satisfy the following requirements: To have a master's degree in physics with a Major Subject in Space Science or any related field To have a letter of recommendation from the employer (if the candidate works somewhere); To have two letters of recommendation from senior academics, one from among those who taught the applicant in his Master's studies, the other from the potential supervisor. The research subject may come from those announced by the Department or a co-supervisor from another partner university to the University of Rwanda, or from the candidate himself 	Dr. Jean Claude Uwamahoro Tel.: 0788453972 Email address: jcuwamahoro@ur.ac.rw <u>uwajclaude@gmail.com</u> or Dr. Innocent Nkurikiyimfura, Head of Physics Department Tel.: 0786976954 Email address: inkurikiyimfura@ur.ac.rw <u>innkurikiyimfura@gmail.com</u>
-	 himself. To have discussed the research topic with the potential supervisor; To demonstrate English communication and scientific writing skills; To be available to his/her supervisor(s) at any time required; To have a proof of funding for the study program. There is no restriction based on age or gender for admission into the current 	

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CHEMISTRY	PHD IN CHEMISTRY	ORGANIC CHEMISTRY	 program To apply to the PhD Program in Chemistry with Subject Organic Chemistry, applicants must satisfy the following requirements: To have a Master's Degree in Chemistry with Major Subject Organic Chemistry or any related field for (1) To have a letter of recommendation from the employer (if the candidate works somewhere); To have two letters of recommendation from senior academics, one from among those who taught the applicant in his Master's studies, and the other from the potential supervisor. The research subject may come from those announced by the Department or a co-supervisor from another partner university to the University of Rwanda, or from the candidate himself. To have discussed the research topic with the potential supervisor; To be available to his/her supervisor(s) at any time required; To have a proof of funding for the study program. 	

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		ENVIRONMENTAL CHEMISTRY	 To apply to the PhD Program in Chemistry with Subject Environmental Chemistry, applicants must satisfy the following requirements: To have a Master's Degree in Chemistry with Major Subject Environmental Chemistry or any related field for (1) To have a letter of recommendation from the employer (if the candidate works somewhere); To have two letters of recommendation from senior academics, one from among those who taught the applicant in his Master's studies, the other from the potential supervisor. The research subject may come from those announced by the Department or a co- supervisor from another partner university to the University of Rwanda, or from the candidate himself. To have discussed the research topic with the potential supervisor; To demonstrate English communication and scientific writing skills; To have a proof of funding for the study program. 	Prof. Theoneste Muhizi Tel.: 0785319618 Email address: tmuhizi@ur.ac.rw tmuhizi66@gmail.com, or Dr. Jean Felix Mukerabigwi, Head of Chemistry Department Tel.: 0788713815, Email address: <u>i.f.mukerabigwi@ur.ac.rw</u> mufelix56@gmail.com
BIOLOGY	PHD IN BIOLOGICAL SCIENCES	CONSERVATION BIOLOGY	To apply to the PhD Program in Biological Sciences, applicants must satisfy the following requirements: - To have a Master's Degree in Biodiversity Conservation and	Dr. Rizinjirabake Fabien Tel. 0788831173 Email address: f.rizinjirabake@ur.ac.rw

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	 Natural Resource Management or any related field To have a letter of recommendation from the employer (if the candidate works somewhere); To have two letters of recommendation from senior academics, one from among those who taught the applicant in his Master's studies, the other from the potential supervisor. The research subject may come from those announced by the Department or a co- supervisor from another partner university to the University of Rwanda, or from the candidate himself. To have discussed the research topic with the potential supervisor; To demonstrate English communication and scientific writing skills; To be available to his/her supervisor(s) at any time required; To have a proof of funding for the study program. 	or Dr. Dieudonnee Mutangana Head of Biology Department Tel.: 0788358282, Email address: <u>d.mutangana@ur.ac.rw</u>
	 To apply to the PhD Program in Biological Sciences, applicants must satisfy the following requirements: To have a master's degree in biotechnology or any related field To have a letter of recommendation from the employer (if the candidate works somewhere); 	Prof Antoine Nsabimana

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Biotechnology	 To have two letters of recommendation from senior academics, one from among those who taught the applicant in his master's studies, the other from the potential supervisor. The research subject may come from those announced by the Department or a co- supervisor from another partner university to the University of Rwanda, or from the candidate himself. To have discussed the research topic with the potential supervisor; To demonstrate English communication and scientific writing skills; To be available to his/her supervisor(s) at any time required; To have a proof of funding for the study program. 	Tel. 0788435561 Email address: <u>a.nsabimana@ur.ac.rw</u> or Dr. Dieudonnee Mutangana Head of Biology Department Tel.: 0788358282, Email address: <u>d.mutangana@ur.ac.rw</u>
8	 To apply to the PhD Program in Biological Sciences, applicants must satisfy the following requirements: To have a master's degree in Biochemistry or any related field To have a letter of recommendation from the employer (if the candidate works somewhere); To have two letters of recommendation from senior academics, one from among those who taught the applicant in his master's studies, the other from the 	

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	Biochemistry	 potential supervisor. The research subject may come from those announced by the Department or a co-supervisor from another partner university to the University of Rwanda, or from the candidate himself. To have discussed the research topic with the potential supervisor. To demonstrate English communication and scientific writing skills; To be available to his/her supervisor(s) at any time required. To have a proof of funding for the study program. There is no restriction based on age or gender for admission into the current program. To apply to the PhD Program in Biological Sciences, applicants must satisfy the following requirements: To have a master's degree in microbiology or any related field To have a letter of recommendation from the employer (if the candidate works somewhere); To have two letters of recommendation from senior academics, one from among those who taught the applicant in his master's studies, the other from the potential supervisor. The research subject may come from those 	Prof Antoine Nsabimana Tel. 0788435561 Email address: <u>a.nsabimana@ur.ac.rw</u> or Dr. Dieudonnee Mutangana Head of Biology Department Tel.: 0788358282, Email address: <u>d.mutangana@ur.ac.rw</u>
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announced by the Department or a co-supervisor from another partner university to the University of Rwanda, or from the candidate himself. To have discussed the research topic with the potential supervisor; To demonstrate English -Microbiology communication and scientific Assoc Prof Lyumugabe writing skills: Francois To be available to his/her -Tel. 0788540339 supervisor(s) at any time required; Email address: To have a proof of funding for the f.lyumugabe@ur.ac.rw study program. There is no restriction based on age or gender for admission into the current or program. Dr. Dieudonnee Mutangana Head of Biology Department Tel.: 0788358282, Email address: d.mutangana@ur.ac.rw Prepared by: Verified by: Approved by: The Dean School LEGE OF DTLE CST of Science The Principal of CST UNIVERSITY OF RWANDA UNIVERSITY Denis Adanguza Dr. Joseph Director of Ntahompagaze Dr. Ignace Gatare FOR Centre for Teaching and Learning Enhancement È School Of ELLEGE OF SCIENCE AND TEG Scientle EGE OF SCIENCE 07/06/2024



COLLEGE OF MEDICINE & HEALTH SCIENCES



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

CMHS	School of Medicine and Pharmacy School of Medicine and	MMed in Psychiatry	Remera	Master of Medicine in Psychiatry	STEM		Full-time - 4 years	
CMHS	School of Medicine and					1. Being a holder of a primary		
	Pharmacy	MMed in ENT , Neck & Head Surgery	Remera	Master of Medicine in ENT , Neck & Head Surgery	STEM	 qualification in Medicine (MD, MBBS, MBChB or equivalent). Have served for at least 2 years in public services after 	Full-time - 4 years	
CMHS	School of Medicine and Pharmacy	MMed in General Surgery	Remera	Master of Medicine in General Surgery	STEM	completing internship. 3.Valid License to practice medicine from the Rwanda	Full-time - 4 years	
CMHS	School of Medicine and Pharmacy	MMed in Urology	Remera	Master of Medicine in Urology	STEM	Medical and Dental Council.	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	
СМНS	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 by research in Medical Sciences	STEM	 Should be a holder of a Master of Medicine degree specialty Be fully registered and licensed to practice a relevant profession in Rwanda 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 Pharmaceutical Sciences	Remera	PhD by research in Pharmaceutical Sciences	STEM	 Should be a holder of a MSc degree in Pharmacy, or equivalent degree in medicine or life sciences. Be fully registered and licensed to practice a relevant profession in Rwanda Having a research concept note and having professional experience in the chosen field will be a benefit 	Full-time - 3 years

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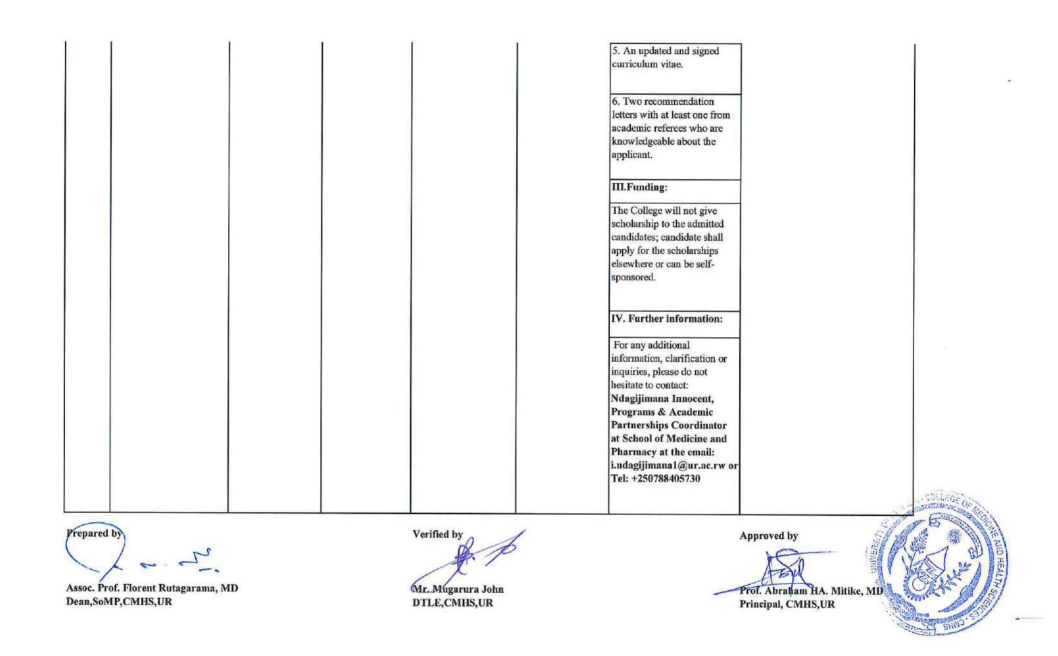
CMHS	School of Medicine and Pharmacy	MSc in Clinical Anatomy	Remera	MSc in Clinical Anatomy	STEM	qualification degree in Medicine or Dental Surgery and be a MMed resident in any of the following domains. a. surgery (all specialties)	Full-time - 2 years
						 b. Obstetrics and Gynaecology c. Radiology d. Pathology OR 2. Be a graduate from any health sciences domain with a strong anatomical sciences component. 3. Be fully registered and licensed to practice by the relevant professional council in Rwanda; 	
CMHS	School of Medicine and Pharmacy	PhD in Clinical Anatomy	Remera	PhD in Clinical Anatomy	STEM	 A holder of a specialty certificate or degree such as MMed or equivalent in surgery, Obstetrics and Gynaecology or Radiology. OR 2. Be a Senior MMed resident in Surgery, Obstetrics and Gynaecology or Radiology. 3. Be a holder of a degree of Master of Science in Clinical Anatomy or equivalent. 4. Be a holder of Master of Science in any Health Sciences domain with a strong anatomy concept. 5. Be fully registered and licensed to practice 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	MSc in Pharmaceutical Sciences Quality Assurance and Quality Control	STEM	 Should be a holder of a BSc degree in Pharmacy, or equivalent degree in medicine or life sciences. Should be a holder of a BSc degree in Chemistry with Second Class Upper Division or Distinction. Should have at least one year of professional experience. 	Full-time - 2 years	20
CMHS	School of Medicine and Pharmacy	MSc in Medical Physiology	Remera	MSc in Medical Physiology	STEM	 a. The candidate must have a minimum of second class degree or equivalent in Physiology, Human or Veterinary Medicine, Anatomy, Pharmacology, Pharmacy, Dentistry, Physiotherapy, Clinical Psychology, Biomedical Laboratory Sciences, Nursing, or other Health Sciences with substantial contents of Human Physiology b. The candidate must pass an entrance examination in Basic Physiology where competence will be examined in addition to the transcript 	Full-time - 2 years	
CMHS	School of Medicine and Pharmacy	Gynecology- Oncology Fellowship	Remera	Subspeciality Certificate in Gynecology-Oncology	STEM		Full-time - 2 years	
CMHS	School of Medicine and Pharmacy	Gastroenterology and Hepatology Fellowship	Remera	Subspeciality Certificate in Gastroenterology and Hepatology	STEM	lin	Full-time - 2 years	

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CMHS	School of Medicine and Pharmacy	Adult Cardiology Fellowship	Remera	Subspeciality Certificate in Adult Cardiology	STEM]	Full-time - 3 years
CMHS	School of Medicine and Pharmacy	Nephrology Fellowship	Remera	Subspeciality Certificate in Nephrology	STEM	 Be a Rwandan by nationality for fellowship programs. Be a holder of a medical specialty training certificate or 	Full-time - 2 years
CMHS	School of Medicine and Pharmacy	Maternal-Fetal Medicine Fellowship	Remera	Subspeciality Certificate in Maternal- Fetal Medicine	STEM	degree such as an MMed degree or equivalent in the specialty relevant to the fellowship training program that the applicant is applying for. 3. Valid License to practice medicine from the	Full-time - 2 years
CMHS	School of Medicine and Pharmacy	Pediatric Cardiology Fellowship	Remera	Subspeciality Certificate in Pediatric Cardiology	STEM	Rwanda Medical and Dental Council.	Full-time - 3 years
CMHS	School of Medicine and Pharmacy	Endocrinology Fellowship	Remera	Subspeciality Certificate in Endocrinology	STEM		Full-time - 2 years
CMHS	School of Medicine and Pharmacy	Pediatric Surgery Fellowship	Remera	Subspeciality Certificate in Pediatric Surgery	STEM		Full-time - 3 years
						I. General entry	
						requirements: The applicant must :	
						100.00	4
						1. Demonstrate ability to pursue training in the chosen	
						discipline by the candidate.	
						 Demonstrate the English proficiency as the language of 	
						instruction, fluency in French	
				h-:		will be an added value.	
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	Million Market						
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			ENTRY I	REQUIREMENTS (SEPTEI	MBER 2024 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	CIRCULAR AGRO- ECONOMY	GIKONDO	MASTER OF SCIENCE IN CIRCULAR AGRO- ECONOMY (MSc.CAE)	STEM	 To apply for the MSc in Circular Agro- Economy programme, potential candidates must have an Undergraduate Degree (Bachelor's Degree with Honors) in any of the following fields: Agricultural Sciences, Environmental Sciences, Natural Resources Management, Biology & Biodiversity Conservation, Applied Economics, Business Economics, Business Administration Eligible candidates should preferably have a first class or second-class upper division from a recognized University. Exceptionally, applicants with a cumulative average between 65% and 70% will be considered especially those with proven industrial experience of at least 3 years from agribusiness / business sector. There is no restriction based on age or gender as the programme seeks to encourage balance between both male and female candidates English language will be used as the medium of exchange and thus potential candidates must demonstrate the capability to pursue their studies in English. Computer literacy is essential. 	Program duration: Two (2) years, mode of attendance: Weekend and face-to-face teaching mode from 8:00 AM to 5:30 PM at Gikondo Campus.
	Prepared by the Dean			Verified by the DTLE		Approved by the Principal	
	Assoc. Prof.			Assoc. Prof. Marie			
	Antoine Karangwa			Goretti Umuhozariho		Dr. Guillaume Nyagatare	
						Digitally signed	
						Principal)	