

CALL FOR APPLICATIONS TO STUDY MASTERS PROGRAMME AT THE UNIVERSITY OF RWANDA -COLLEGE OF SCIENCE AND TECHNOLOGY

The Management of the University of Rwanda is pleased to invite interested and qualified candidates to apply to study Masters offered in the College of Science and Technology, University of Rwanda (UR) in the following mentioned programmes:

School of ICT

Programme Title	Entry Requirements	Mode of
	attendan	
		(Day)
MSc in Information	A Bachelor's degree with at least a Second-Class	This is a Day
Systems	Honors Upper division or equivalent in any of the	program offered in a
(Option: e-	following fields: Computer Science and/or	blended mode
Government)	Engineering, Information Technology, Information	(online and on-
	Systems, Business Information Technology,	Campus) and
	Electrical and Electronics Engineering,	supported by the UR
	Telecommunication Engineering, Electromechanical	Virtual Learning
	Engineering. Applicants with non-IT Bachelor's	Environment. In this
	degrees but with substantial career experience in	way students at the
	middle to senior executive managerial capacity, will	Campus and others
	also be considered but would be required to take	from different parts
	some undergraduate courses. Each case, however	of the country can
	will be considered individually and other pre-	meet as a virtual
	requisite courses might be proposed depending on	community whilst
	the background studies of the applicants.	studying.
MSc in Information	A Bachelor's degree with at least a Second-Class	Day
Systems	Honors Upper division or equivalent in any of the	•
(Option: Internet	following fields: Computer Science and/or	
Technologies)	Engineering, Information Technology, Information	
9. 20. 21 Hand	Systems, Business Information Technology,	
	Electrical and Electronics Engineering,	
	Telecommunication Engineering, Electromechanical	
	Engineering. Applicants with non-IT Bachelor's	
	degrees but with substantial career experience in	
	middle to senior executive managerial capacity, will	
	also be considered but would be required to take	
	some undergraduate courses. Each case, however	
	will be considered individually and other pre-	
	requisite courses might be proposed depending on	
	the background studies of the applicants.	

THE FOR THE FOR



2	Manual Control of the		
	MSc in Information and Communication Technologies (Option: Operational Communication)	A Bachelor's degree with at least a Second-Class Honors Upper division or equivalent in any of the following fields: Computer Science and/or Engineering, Information Technology, Information Systems, Business Information Technology, Electrical and Electronics Engineering, Telecommunication Engineering, Electromechanical Engineering. Applicants with non-IT Bachelor's degrees but with substantial career experience in middle to senior executive managerial capacity, will also be considered but would be required to take some undergraduate courses. Each case, however will be considered individually and other pre-requisite courses might be proposed depending on the background studies of the applicants.	Day
	MSc in Computer Science (Option: Software Engineering)	A Bachelor's degree with at least a Second-Class Honors Upper division or equivalent in any of 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. Each case, however will be considered individually and other pre-requisite courses might be proposed depending on the background studies of the applicants.	Day

School of Engineering

Programme	Entry Requirements	Mode of
Title		attendance
Highway	Applicants should hold: at least a Bachelor of	Full-time by
Engineering and	Science (B.Sc.) degree in civil engineering or	Coursework and
Management	any other relevant discipline with at least a	Dissertation
(HEM)	second class, upper division	Dayr
	A Bachelor's degree in the same field	Day
	/specializations as above, with second-class,	
	lower division, with at least a 2-year relevant	
	working experience.	
	Demonstrate sufficient ability in English to	

P.O Box 4285 Kigali, Rwanda

info@ur.ac.rw

www.ur.ac.rw



	undertake masters-level work	
Transportation	Applicants should hold at least a Bachelor	Full-time by
Engineering and	degree in civil engineering or any other	Coursework and
Economics (TEE)	relevant numerate discipline like economics,	Dissertation
	geography, statistics, computing, planning and mathematics with at least a second class, upper	Day
	division	
	A Bachelor's degree in the same	
	areas/specializations as above, with second-	
	class, lower division, with at least a 2 years	
	working experience.	
	Demonstrate sufficient ability in English to	
	undertake masters-level work	

KEY DATES FOR THIS CALL

- a. Opening of online application process: 15th July, 2019
- b. Closing online application process: 15th August, 2019
- c. Selection process and Admission process: 15th August up to 22nd August, 2019
- d. Opening of registration process: 23rd August, 2019
- e. Closing of registration process: 23rd September, 2019
- f. Starting date of the programs: 23rd September, 2019

APPLICATION PROCESS AND REQUIRED DOCUMENTS

- Go to UR CPGS Webpage (<u>www.postgraduate.ur.ac.rw</u>) by clicking on the link <u>UR</u>
 <u>Centre Postgraduate Studies</u> on UR Website(<u>www.ur.ac.rw</u>)
- 2. Go to students portal and click to (New Application)
- 3. Fill the Application form and Click (Save) at the end
- 4. You will get "Your student ID Reference Number"
- 5. Please keep this ID Number as it will be your identification for your study at UR.
- Go to the bank and pay your application fees using your created Student ID reference number (10000 FRW for Rwandan and EAC candidates and 12000FRW for International Student)

P.O Box 4285 Kigali, Rwanda

info@ur.ac.rw

www.ur.ac.rw



Documents Required for Application:

- 1. A cover letter indicating for which program of study the application is being made and description of the motivation to join the program
- 2. Detailed curriculum vitae
- 3. Notarized degree or equivalent from HEC
- 4. Notarized academic transcripts
- 5. Proof of payment of the admission fee (10,000 FRW for Rwandan and EAC candidates and 12000 FRW for International Student non-refundable)
- Two recommendation letters from academic referees who are knowledgeable about the applicant,
- 7. Copy of National identity card or Passport
- 8. Sponsorship letter from an organization (if any)
- 9. Applicants from countries where English is not the language of instruction at higher education must provide an English Proficiency Certificate from a relevant body or institution.
- 10. Candidates are requested to submit a soft copy in PDF format as one document (merging all the listed documents in a single file) to the following email admissions.pgs@ur.ac.rw with a copy to nzanywafr@gmail.com, postgraduate coordinator at the School of ICT and to kaberacriss@gmail.com, Postgraduate Coordinator School of Engineering (please make sure that the name of the folder is your created student ID).

COLLEGE ACCOUNT TO BE USED DURING APPLICATION

NAME OF ACCOUNT	ACCOUNT NUMBER	BANK NAME
College of Science and Technology	00094-0651935-36	BANK OF KIGALI

SWIFT CODE: BKIGRWRW

NB: APPLICANTS SHOULD USE THEIR ID NUMBERS AND THEIR FULL NAMES DURING APPLICATION

www.ur.ac.rw

P.O Box 4285 Kigali, Rwanda

info@ur.ac.rw



For any additional information, clarifications or enquiry, please do not hesitate to contact: For

The School of ICT: Dr. NZANYWAYINGOMA Frederic; Tel: +250780310446

The School of Engineering: Dr. KABERA Thelesphore.: Tel: +250788306256

The UR Centre for Postgraduate Studies: Jocelyne MUTAGANDA; 0786147759

Done at Kigali, July 12th 2019

Dr. NTIVUGURUZWA Celestin

Acting Director, University of Rwanda Centre for Postgraduate Studies