

CALL FOR APPLICATIONS TO STUDY DIFFERENT MASTER PROGRAMMES IN ICT ACADEMIC YEAR 2021-2022, APRIL INTAKE

The Management of the University of Rwanda through its College of Science and Technology, School of ICT is pleased to invite interested and qualified candidates for applications for the following:

- MSc in Information Systems (Option: e-Government)
- MSc in Information Systems (Option: Internet Technologies
- MSc in Information and Communication Technologies (Option: Operational Communication)
- MSc in Computer Science (Option: Software Engineering)

I. Programme, Entry requirements, Duration and Mode of attendance

Programme Title	Entry Requirements	Duration	Mode of attendance
1.MSc in Information Systems (Option: e- Government)	A 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, Telecommunication Engineering, Electromechanic 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.	2 years	This is a Day programme offered in a blended mode (online and on-Campus) and supported by the UR Virtual Learning Environment.

OFFICE OF THE DEPUTY VICE CHANCELLOR FOR ACADEMIC AFFAIRS AND RESEARCH

	2	Davi
	2 years	Day
NO. I WAS A SECOND OF THE PROPERTY OF THE PROP		programme
The second secon	8	
2.75.25.00 L		
ormation Technology, Electrical and		
ectronics Engineering,		
ecommunication Engineering,		
ectromechanic Engineering.		
	e	
plicants with non-IT Bachelor's degrees		
with substantial career experience in		
ddle to senior executive managerial		
pacity will also be considered but would		
required to take some undergraduate		
irses. Each case, however will be		
nsidered individually and other pre-		
uisite courses might be proposed		
pending on the background studies of the		
olicants.		
Bachelor's degree with at least a Second-	2 years	Day
ass Honors Upper division or equivalent in		programme
following fields: Computer Science,		
mputer Engineering, Information		
chnology, Information Systems, Business		
Formation Technology, Electrical and		
ectronics Engineering, Telecommunication		
gineering, Electromechanic Engineering.		
pplicants with non-IT Bachelor's degrees		
t with substantial career experience in		
ddle to senior executive managerial		
pacity, will also be considered but would be		
ch case, however, will be considered		
dividually and other pre-requisite courses		
ght be proposed depending on the		
ckground studies of the applicants.		
	ss Honors Upper division or equivalent the following fields: Computer Science, inputer Engineering, Information Systems, Business ormation Technology, Electrical and etronics Engineering, ecommunication Engineering, ecommunication Engineering, etromechanic Engineering. plicants with non-IT Bachelor's degrees with substantial career experience in indicated to take some undergraduate urses. Each case, however will be asidered individually and other prequisite courses might be proposed bending on the background studies of the olicants. Bachelor's degree with at least a Secondars Honors Upper division or equivalent in following fields: Computer Science, imputer Engineering, Information chnology, Information Systems, Business formation Technology, Electrical and extronics Engineering, Telecommunication gineering, Electromechanic Engineering. plicants with non-IT Bachelor's degrees the with substantial career experience in didle to senior executive managerial pacity, will also be considered but would be quired to take some undergraduate courses. In the considered courses and the proposed depending on the service of the proposed de	ss Honors Upper division or equivalent the following fields: Computer Science, mputer Engineering, Information Systems, Business ormation Technology, Electrical and ctronics Engineering, ecommunication Engineering, ecommunication Engineering. plicants with non-IT Bachelor's degrees with substantial career experience in iddle to senior executive managerial facity will also be considered but would required to take some undergraduate for sease. Each case, however will be find in the background studies of the solicants. Bachelor's degree with at least a Secondance of the solicants. Bachelor's degree of the solicants. Bachelor's degree of the solicants. Bachelor's degree of the solicants. Bac

OFFICE OF THE DEPUTY VICE CHANCELLOR FOR ACADEMIC AFFAIRS AND RESEARCH

			D
4.MSc in Computer	A Bachelor's degree with at least a	2 years	Day
Science	Second-Class Honors Upper division		programme
(Option: Software	or equivalent in any of the following		
Engineering)	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.		

II. Key date

Closing of online application process: February 15, 2022

III. Documents required for application

- 1. A cover letter indicating 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. Two recommendation letters from academic referees who are knowledgeable about the applicant,
- 6. Copy of national identity card or Passport
- 7. 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.

IV. Selection criteria

Completeness and accuracy of required documents

OFFICE OF THE DEPUTY VICE CHANCELLOR FOR ACADEMIC AFFAIRS AND RESEARCH

V. Funding

The admitted applicants are self-sponsored and are encouraged to secure their own study funds through their respective national/international scholarship schemes.

VI. Application process

- 1. Go to UR Website (www.ur.ac.rw)
- 2. Go to Admission, Applicant Portal and click to (New Application)
- 3. Fill the **Biographical Form** and click (**Save**) at the end you will get "**Your Student ID Reference Number**". Please keep this ID Number as it will be your ID identification for all transactions at UR
- 4. Create a PIN of 5 numeric digits, do not start with a 0 (this PIN will serve as your password to access your student account), leave the page and open the link below.
- 5. Candidates are requested to submit all required documents by using the Link: pgfile.ur.ac.rw/pgfile/findme.php

NB: All documents must be in PDF. If all required documents are not submitted, you failed to go to the next step. When your submission succeeds, you will find a message in your email box. For any additional information, clarifications or inquiry, please do not hesitate to contact:

- Dr. Frederic NZANYWAYINGOMA, Postgraduate Coordinator at UR-School of ICT, on Tel: (+250) 780310446, email:nzanywafr@gmail.com
- 2. Mrs. Jocelyne MUTAGANDA, UR Postgraduate Studies Officer: Tel: (+250) 786147759; email: j.mutaganda@ur.ac.rw

Done at Kigali, January 18, 2022

Prof. Nosa O. EGIEBOR

Deputy Vice Chancellor for Academic Affairs and Research