

## **Master of Science (MSc) in Information Systems(IS) Options: (i) e-Government & (ii) Internet Technologies**

### **Invitations for Applications for Post Graduate Degree in Information Systems**

The University of Rwanda, College of Science and Technology in collaboration with OREBRO University, Sweden is offering the postgraduate degree program in Information Systems starting August 22nd, 2016. This program will be offered at Nyarugenge, the College of Science & Technology main campus. Applications are invited from suitable candidates (see admissions criteria below) to register for the above program.

### **Program Rationale: MSc in Information Systems**

In today's world, an ICT professional requires a mix of technical know-how and skills such as project management, information architecture and business fundamentals. Successful new technology products and information systems always combine technical quality and smart business strategy. Developing these systems requires extensive communications among technical developers, business managers and users. The Master of Science in Information Systems (MSc in IS) program focuses on training students in the advanced concepts of computing and business and e-Government aspects so that, graduates can develop successful careers in management positions that require deep technical skills.

### **Program Details**

This is a two year Master's programme. The program starts August 2017 and will be offered in a modular based approach. It is designed to be hands on programme useful for employment.

### **Admission Criteria**

Bachelor's Degree with First Class or Upper Second Class honors in any of the following fields: Computer Science/Engineering, Information Technology, Information Systems, Business Information Technology, Electrical Engineering, Electronics and Telecommunications Engineering, or Electromechanical Engineering are eligible to apply.

Students with non-IT Bachelor's degrees can be enrolled if they have a minimum of two years' relevant ICT experience and should take at least four pre-requisite courses: 1) Information Technology Infrastructure and 2) Fundamentals of Information Systems, 3) Web Technologies 4) Database Systems. Each case however will be considered individually and other pre-requisite courses might be proposed to the potential candidates.

### **Fee Payment**

The tuition fee payable is RFW 2,400,000. Other fees to be paid for Application and Registration please check the link

<http://cst.ur.ac.rw/index.php/component/content/article?id=340>

### **Online Submission of Application**

For Online submission of Application check the University website [www.ur.ac.rw](http://www.ur.ac.rw).....from 27/06/2016 to 29/07/2016. The hard copy of application form can be collected from the office of the Director PG studies at the CST main campus. Information on the program is also available on the website at [www.cst.ur.ac.rw](http://www.cst.ur.ac.rw) / [www.ur.ac.rw](http://www.ur.ac.rw)



### **Mailing Address**

Filled application forms be submitted to the Director Post Graduate Studies at CST main Campus @ Nyarugenge or scanned soft copy send by email to: [nrutabayiro@ur.ac.rw](mailto:nrutabayiro@ur.ac.rw) or [matovumoses\\_b@yahoo.com](mailto:matovumoses_b@yahoo.com)

### **Application Deadline**

Online submissions or duly completed hard copy application forms must reach the above address by 29<sup>th</sup> July, 2016

**Successful applicants will be expected to report for orientation on Monday August, 22<sup>nd</sup> 2016.**

**Prof. Manasse Mbonye, UR-CST Principal**

**For more information on the program, please contact the Coordinator of the Program, email: [nrutabayiro@ur.ac.rw](mailto:nrutabayiro@ur.ac.rw), Tel.No:0783111906, or Head of IS, email: [matovumoses\\_b@yahoo.com](mailto:matovumoses_b@yahoo.com),**