## **ENTRY REQUIREMENTS**

PhD in IoT    Campus Name   Qualification Name/Exit Award   Area of   Entry requirements specific to each Academic Program + telephone and e-mail of   Program duration   Program   Campus Name   Qualification Name/Exit Award   Area of   Entry requirements specific to each Academic Program + telephone and e-mail of   Program   Program							
College	School	Program	Campus Name	Qualification Name/Exit Award	Study	a person to contact for information	mode of attendance
SST	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/NON 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.	3-4 Years / Physical(on Can Full time
CST	African Center of Excellence in Internert of Things	PhD in loT: 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 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	

Prepared by: Director of the Center: Assoc. Prof. Damien Verified by:
The DTLE Dr Joseph Ntahompagaze
RWANO

Centre for Teaching and Learning Enhancement

Approved by: The Principal: Dr Ignace Gatare