The University of Rwanda now announces to the general public (Local and Regional) that it will open soon the Regional Centre of Excellence in Biomedical Engineering and e-Health (CEBE) in three initial key program areas, which are:

I. MASTER PROGRAMS

- Master of Science in Biomedical Engineering
- Master of Science in Health informatics (e-Health)
- Master of Science in Rehabilitation and Mobility Sciences

II. LIST OF SHORT COURSES

PROFESSIONAL SHORT COURSE BIOMEDICAL SCIENCES

- Healthcare Technology Management, Understand Hospital Design, Respiratory monitoring and cardiac equipment, Laboratory equipment, Maternity and neonatology equipment, Medical imaging equipment, Dental equipment, Ophthalmology equipment, Medical gases system, Hemodialysis Machine, etc.

PROFESSIONAL SHORT COURSES IN E-HEALTH

- Telemedicine applications, Legal framework for e-health information systems, Medical Coding, e-Health: Software Development and Implementation (EHSDI), Electronic Medical Records Use, Management & Health Information Systems, etc.

PROFESSIONAL SHORT COURSES IN REHABILITATION AND MOBILITY SCIENCES

- Wheelchair training (including ToT), Orthopedic malformations management (Club foot, Lower limb malformations, Upper limb malformations), Spinal cord injuries Rehabilitation, Pediatrics Rehabilitation, Gait training and Analysis, Advanced prosthetic socket design (Hands-on), Orthotic (Upper limb and spine), Advanced P&O devices for different clinical conditions, Specialized design of P&O devices

Interested general public may obtain further information at the office of UR-SPIU-CEBE office at Kicukiro Campus P.O Box 4285 Kigali or email to cebe.director@gmail.com or cebeprojectcoordinator@gmail.com. Tel.: +250 788634578 or +250 788749398 or +250 788536810 Website:www.cebe.ur.ac.rw