

Kigali, 18/04/2019 REF: DVC-FIN/0262/2019

#### TO WHOM IT MAY CONCERN:

Expression of Interest No.: 002/S/CEBE/UR-SPIU/2018-2019/ADF related to the Consultancy Services to deliver the Academic Services under the East Africa's Centre of Excellence for Biomedical Engineering and e-Health (CEBE)

Loan No: 2100150031998

IFB No: 001/W/CEBE/UR-SPIU/2018-2019

The Government of Rwanda has received financing from the African Development Bank towards the cost of Regional Centre of Excellence in Biomedical Engineering and e-Health (CEBE) Project. It is intended that part of the funds of this loan will be applied to eligible payments under the contract for the Consultancy Services to deliver the Academic Services under the East Africa's Centre of Excellence for Biomedical Engineering and E-Health (CEBE).

The Client now invites the interested Individual Consultants experienced and capable to express their interest in providing the following services.

#### I. MASTER'S DEGREE COURSES IN BIOMEDICAL ENGINEERING

	Total	Minimum Qualification of the Trainer
Module	(Hrs)	
Biomedical Measurements Technology	100	PhD in Biomedical engineering, bioengineering, Neural Engineering with expertise in bio-medical sensors and data acquisition technology, bio-signal processing, recording and analyzes. Having minimum 3 years work experience in Biomedical measurement technology. Having a grade of Associate Professor and above is an added value.
Advanced Embedded System Design and Applications	100	PhD in Computer Science, Electronics Engineering, having minimum 3 years work experience in Advanced Embedded System Design and Applications. Having a grade of Associate Professor and above is an added value.
Biomaterial and Tissue Engineering	100	PhD in Biomedical Engineering, Bioengineering, Polymer Engineering, Material science, Having 3 year work in biomaterials, Molecular Biology, Biochemistry. Having a grade of Associate Professor and above is an added value.



D:1		DID in Diamondania Diamohatian mith minimana af 2 areas
Biomechanics and Biorobotics	100	PhD in Biomechanics, Bio robotics with minimum of 3 years work experience in Biomechanics, Bio robotics. Having a grade of Associate Professor and above is an added value.
Medical Imaging Systems	150	PhD degree in Biomedical Engineering, Electronics Engineering, with a minimum of 3 years work experience in medical imaging systems. Having a grade of Associate Professor and above is an added value.
Medical Image Processing	100	PhD in biomedical engineering, biophysics, electronics engineering with prior hands on processing software (matlab, python, openCV, C/C++), and minimum of 3 years' work experience in medical imaging processing. Having a grade of Associate Professor and above is an added value.
Healthcare Technology Management	140	PhD in Biomedical Engineering, Clinical Engineering, Electronics with a minimum of 3 years work experience teaching the Healthcare Technology Management. Having a grade of Associate Professor and above is an added value.
Medical Devices Development	100	PhD in Electronics Engineering, Biomedical engineering, Mechanical Engineering with a minimum of 3 years work experience in the development of medical devices. Having a grade of Associate Professor and above is an added value.
Orthopedic and Mobility Devices Engineering	100	PhD degree Biomechanical engineering. Having a minimum of 3 years work experience in design and development of orthopedic, prosthetic and other mobility related devices. Having a grade of Associate Professor and above is an added value.
BioMEMS -Design and Applications	100	PhD in Biomechanics, nanotechnology, microfluidic systems, mechanical engineering with a focus on biosensors, microfluidic devices. Having a minimum of 3 years work experience, Having a grade of Associate Professor and above is an added value.

#### II. ADVANCED PROFESSIONAL TRAINING IN BIOMEDICAL ENGINEERING

Module	Period (Week)	Minimum Qualification of the Trainer
I. Healthcare		PhD in Biomedical engineering, Biomechanical Engineering,
Technology	2	Bioengineering or Mechanical engineering, Electrical/Electronic
Management		engineering, with a minimum of 3 years experience in Healthcare
(HTM)		Technology Management (HTM)
		Or Master's degree in Biomedical engineering, Biomechanical
		Engineering, Bioengineering or Mechanical engineering,
		Electrical/Electronic engineering with 8 years experience in
		Healthcare Technology Management (HTM).



II. Understand	2	PhD degree in Biomedical Engineering, Environmental Design, Civil
Hospital design		Engineering or Architecture with minimum 3 years experience in
		Hospital design training.
		Or Master's degree in Biomedical Engineering, Environmental
		Design, Civil Engineering or Architecture with minimum 8 years
		experience in Hospital design training.
III. Respiratory	4	Masters holder in Biomedical Engineering and related fields with
monitoring and	.61	minimum hands-on experience of 8 years in physiological signal
cardiac		monitoring equipment as a trainer.
equipment		5 1 1
IV. Laboratory	4	Master's degree in biomedical laboratory sciences or related field
equipment		with a minimum experience of 8 years as professional trainer in the
		field of medical laboratory equipment troubleshooting, maintenance
		and management.
V. Maternity	1	Master's degree in biomedical engineering, electrical/electronic
and		engineering with 8 years experience as professional trainer in
neonatology		maternity and neonatology equipment troubleshooting,
equipment		maintenance and management.
VI. Medical	4	PhD in medical imaging technology, biomedical engineering,
imaging		medical imaging equipment with 3 years of work experience or
equipment	ſ	Master's degree with 8 years experience as professional trainer in
	-	the field of medical imaging equipment troubleshooting,
		maintenance and management.
VII. Dental		Master's degree in biomedical engineering with 8 years of work
equipment	1	experience as professional trainer in the field of dental equipment
7		troubleshooting, maintenance and management
VIII.		Master's degree in biomedical engineering with 8 years of work
Ophthalmology	1	experience in the related as professional trainer in the field of
equipment		ophthalmology equipment troubleshooting, maintenance and
		management.
		Master's degree in Biomedical engineering or related field of
IX. Medical	3	engineering with 8 years experience as professional trainer in the
gases system		field of medical gases system troubleshooting, maintenance and
		management.
X.		Master's degree in biomedical or electronic engineering, nephrology
Hemodialysis		technology with 8 years experience as professional trainer in the
Machine	2	field of hemodialysis machine troubleshooting, maintenance and
		management

## III. ADVANCED PROFESSIONAL TRAINING IN E-HEALTH

Modules	Weeks	Minimum Qualifications of the Trainer
Telemedicine applications	2	Applicant should hold a PhD in Health Informatics, Computer Sciences, Public Health, or related field with minimum of 3 years in conducting training in Telemedicine Applications <i>Or</i> Master's degree in Health Informatics, Public Health, or related field with minimum of 8 years in conducting training in the allied field.

Legal framework for e-health information systems	2	Applicants should hold a research PhD in Computer sciences, certified certificate in computer security with at least 3 years work experience application in e-Health security system.
Medical Coding	2	Applicants should hold a Masters in Health Informatics, Public health with strong experience in medical coding certification.
E-Health: Software Development and Implementation (EHSDI)	22	1. Electronic Medical Record (EMR) / Open MRS  Developer and A trainer  Senior Java (J2EE) Developer (Servlets/JSP on Oracle App Server, Apache/Tomcat) Jasper Reports, Spring, REST API (for Web Services), Hibernate, JavaScript/JQuery Familiar with (JDBC with Oracle, XSLT, CSS Layout) Health Information System knowledge, HL7, ISO, CNIL Standards implementations Deployment application on Linux (CentOS) and Windows Client/Server Proof of Java software developed by the applicant Strong knowledge of Open MRS, Bahmni distribution and proof of a module(s) that works Being a Community Open MRS Senior Developer will be a strong asset The applicant should be able to develop and integrate Open MRS modules.  Education: Master's degree in Computer Science, Statistics, Public Health or related discipline. Having PhD in Computer Science, Statistics, Public Health or related discipline will be an added advantage.  DHIS2 Developer Specialist & Trainer  More than 5 years of experience in the development and operations of robust Health Information Systems (preference for all five years of DHIS2 knowledge and practical experience) including specific work supporting DATIM (Either with our JSI teams or country-level health and DHIS2 teams) to get the design of any customization or application right. Then test it in country and tweak it. Finally, leave behind local capacity to continue to customize and/or trouble shoot.  Experience developing web-based and/or mobile



		<ul> <li>applications, web-oriented programming language (e.g. Java, Java Script, PHP), and Unix/Linux system management.</li> <li>Expert in the use of database management systems (MS-Access and Visual Basic are vital, SQL language, SQL server or MySQL preferred) and in the operating environment of Microsoft.</li> <li>Demonstrated ability to work effectively and harmoniously in cross-cultural settings with other project staff, host country counterparts, USAID, consultants, other donors and international organizations</li> <li>Advanced degree (MPH, MS, MIS, MA, other) in computer science, informatics, public health or related fields such as health systems or health information</li> <li>Experienced in applying user-centered requirements processes</li> </ul>
		3. Senior developer in OPEN CLINIC, RAPIDSMS, IHRIS,  Senior Java (J2EE) Developer (Servlets/JSP on Oracle App Server, Apache/Tomcat) Jasper Reports, Spring, REST API (for Web Services), Hibernate, JavaScript/JQuery  Familiar with (JDBC with Oracle, MySQL, AJAX, XML, XSLT, CSS Layout)  Health Information System knowledge, HL7, ISO, CNIL Standards implementations  Deployment application on Linux (CentOS) and Windows Client/Server  Proof of Java software developed by the applicant  Strong knowledge of Open Clinic distribution and proof of a module(s) that works  Being a Community Open Clinic Senior Developer will be a strong asset  The applicant should be able to develop and integrate Open Clinic modules.  Education: Master's degree in Computer Science, Statistics, Public Health or related discipline. Having PhD in Computer Science,
	ā,	Statistics, Public Health or related discipline will be an added advantage.
Electronic Medical Records Use, Management & Health Information Systems	1	Applicant should hold a Master's degree in Health Informatics, Computer Sciences, Public Health, or related field with minimum of 3 years in conducting training in EMR implementation. Having PhD is an added value.





The selection will be based on the detailed Terms of Reference (available at www.ur.ac.rw) and in accordance with the Individual Consultant Selection method set out in with the policies of the Bank detailed in the Rules and Procedures for the Use of Consultants.

#### Application and Submission

Interested and suitably qualified candidates should submit their Expression of Interest including CVs, Credentials and Proofs of currently belonging in a Reputable University to the following addresses:

Attn: CEBE Project Director and CEBE Project Coordinator

E-mail: cebedirector@gmail.com,

cebeprojectcoordinator@gmail.com and cebeprojectprocurement@gmail.com

The deadline for submission of expression of interest is set on 14./.05/2019, at 05:00pm hours Kigali time.

Note: A consultant can apply to many modules/training but not more than 3 in all fields.

Sincerely,

Françoise Kavitare Ten Deputy Vice Chancellor for