## BUSITEMA UNIVERSITY EXTERNAL & INTERNAL JOB ADVERT 1/2024

Busitema University is a multi-campus Public University located in Eastern Uganda. Applications are invited from suitably qualified candidates to fill vacant positions at the University. Interested persons who meet the requirements should submit 3 sets of applications duly signed together with detailed Curriculum Vitae with names of three referees, Academic Certificates and Transcripts and copies of Appointment Letters, 3 recent passport photographs in envelopes addressed to the University Secretary, Busitema University, P.O. Box 236 Tororo or P.O. Box 226 Busia. Applications can be submitted to the Office of the University Secretary or at the Liaison Office at Lincoln Flats A2 Makerere University not later than **5:00 pm on Wednesday May 15, 2024**, East African Time.

## ACADEMIC, ADMINISTRATIVE AND SUPPORT STAFF POSITIONS:

NUMBED DECLUDEMENTS

DOCITION

DEDADTMENT

DEPARTMENT	POSITION	NUMBER	REQUIREMENTS				
		OF					
		POSTS					
A) ACADEMIC POSITIONS (EXTERNAL ADVERT)							
Faculty of Engineer	ring and Technology						
Chemical and	Associate Professor,	1	a) A PhD in a relevant area from a recognized Institution of higher learning.				
Process	Chemical & Process		b) Master of Science in Mechanical Engineering (with specialty in Chemical and Process				
Engineering	Engineering		Engineering or Design and Production Engineering) from a recognized Institution of higher				
	Salary Scale: PU4		learning.				
	Science		c) Bachelor of Science in Mechanical Engineering from a recognized Institution of higher learning.				
			d) Six (6) years of University teaching experience or relevant working experience in a reputable				
			Organization or Industry				
			e) Ten (10) recognized publications in the area of specialization, four (4) of which as the First/				
			Corresponding/ Senior author.				
			f) Supervision of three (3) Graduate students (Masters or PhD)				
			g) Evidence of contribution to Community				
			h) Age limit: Should not have reached sixty five (65) years of age by deadline for submission of				
			application.				
Electrical	Associate Professor,	1	a) A PhD in a relevant area from a recognized Institution of higher learning.				
Engineering	Electrical Engineering		b) Master of Science in either Electrical Power Engineering (with specialty in Electrical Machines				

	Salary Scale: PU4 Science	or Power Electronics or Power Systems Engineering or Energy Engineering) or Telecom Engineering (with specialty in Signal Processing or Communication Engineering or Machine Learning) from a recognized Institution of higher learning.  c) Bachelor of Science in Electrical Engineering from a recognized Institution of higher learning.  d) Six (6) years of University teaching experience or relevant working experience in a reputable Organization or Industry  e) Ten (10) recognized publications in the area of specialization, four (4) of which as the First/ Corresponding/ Senior author.  f) Supervision of three (3) Graduate students (Masters or PhD)  g) Evidence of contribution to Community  h) Age limit: Should not have reached sixty five (65) years of age by deadline for submission of application.
Mining	Senior Lecturer, Mining Salary Scale: PU5 Science	<ul> <li>a) PhD in a relevant area from a recognized Institution of higher learning.</li> <li>b) A Master of Science Degree in Mining Engineering from a recognized Institution of higher learning.</li> <li>c) An Honors Bachelor of Science Degree in Mining Engineering from a recognized Institution of higher learning.</li> <li>d) Three (3) years of University teaching experience or relevant working experience in a reputable Organization or Industry.</li> <li>e) Four (4) recognized publications in the area of specialization, two (2) of which as the First/Corresponding/ Senior author.</li> <li>f) Evidence of contribution to Community</li> <li>g) Age Limit: Should not have reached fifty (50) years of age by deadline for submission of application.</li> </ul>
Faculty of Scient	ence and Education, Nagongera	mpus.
Physics	Senior Lecturer, Physics Salary Scale: PU5 Science	<ul> <li>a) PhD in a relevant area from a recognized Institution of higher learning.</li> <li>b) A Master of Science Degree in Physics majoring in either Electronics or Condensed Matter Physics from a recognized Institution of higher learning.</li> <li>c) An Honors Bachelor of Science in Education or Bachelor of Science Degree majoring in Physics from a recognized Institution of higher learning.</li> <li>d) Three (3) years of University teaching experience or relevant working experience in a reputable Organization or Industry for those without PhD.</li> </ul>

			<ul> <li>e) Four (4) recognized publications in the area of specialization, two (2) of which as the First/Corresponding/ Senior author.</li> <li>f) Evidence of contribution to Community</li> <li>g) Age Limit: Should not have reached fifty (50) years of age by deadline for submission of application.</li> </ul>
Computer Studies	Senior Lecturer, Computer Studies Salary Scale: PU5 Science	1	<ul> <li>a) PhD in a relevant area from a recognized Institution of higher learning.</li> <li>b) A Master of Science Degree majoring in Computer Science from a recognized Institution of higher learning.</li> <li>c) An Honors Bachelor of Science in Education Degree (majoring in Mathematics &amp; Computer) or Bachelor of Science in Computer Science Degree from a recognized Institution of higher learning.</li> <li>d) Three (3) years of University teaching experience or relevant working experience in a reputable Organization or Industry for those without PhD.</li> <li>e) Four (4) recognized publications in the area of specialization, two (2) of which as the First/Corresponding/Senior author.</li> <li>f) Evidence of contribution to Community</li> <li>g) Age Limit: Should not have reached fifty (50) years of age by deadline for submission of application.</li> </ul>
Education	Senior Lecturer, Education Salary Scale: PU5 Science	1	<ul> <li>a) PhD in a relevant area from a recognized Institution of higher learning.</li> <li>b) A Master's Degree in Education majoring in Education Psychology from a recognized Institution of higher learning.</li> <li>c) An Honors Bachelor of Science or Bachelor of Arts Degree in Education from a recognized Institution of higher learning.</li> <li>d) Three (3) years of University teaching experience or relevant working experience in a reputable Organization or Industry.</li> <li>e) Four (4) recognized publications in the area of specialization, two (2) of which as the First/Corresponding/ Senior author.</li> <li>f) Evidence of contribution to Community</li> <li>g) Age Limit: Should not have reached fifty (50) years of age by deadline for submission of application.</li> </ul>

B) ADMINIST	RATIVE STAFF POSITIO	NS (INTE	RNAL ADVERT)
Academic Registrar	Deputy Academic Registrar Salary Scale: PU4 Non- Science	1	<ul> <li>a) A Master's Degree in Education, Education Planning and Management, Human Resources Management, Public Administration, Management Studies or Organizational Psychology from a recognized Institution of Higher Learning.</li> <li>b) An Honors Bachelor's Degree in Education, Human Resources Management, Public Administration, Management Studies or Organizational Psychology from a recognized Institution of Higher Learning.</li> <li>c) Six (6) years working experience, three (3) of which must have been served at the level of Principal Assistant Academic Registrar.</li> <li>d) Knowledge of Standard Computer Applications.</li> <li>e) Should be a Confirmed Staff in the University Service on the date of application.</li> <li>f) Should not be below thirty-five (35) years of age by deadline of submission of application.</li> </ul>
C) SUPPORT S	STAFF POSITIONS (EXTE	RNAL AD	VERT)
Faculty of Agricu	ulture and Animal Sciences		
Mechanical Workshop	Assistant Technician (Welding) Salary Scale: PU12 Science	1	<ul> <li>a) A Diploma in either Mechanical Engineering and Production Technology or Agricultural Mechanization or Agricultural Engineering from a recognized Institution of higher learning.</li> <li>b) Relevant working experience in a Mechanical Workshop in a reputable Organization or Industry is an added advantage.</li> <li>c) Age Limit: Should not have reached fifty (50) years of age by deadline for submission of application.</li> </ul>



Waluye Nabala James
Directorate of Human Resource
Busitema University