Vol. 24 No. 23



## NATIONAL COMMISSION FOR HIGHER EDUCATION RECRUITMENT OF GRADUATE ASSISTANTS FOR THE VARIOUS INSTITUTIONS OF HIGHER EDUCATION

The National Commission for Higher Education (NCHE) would like to recruit competent Graduate Assistants (GAs) to work in the various institutions of Higher education (IHEs) and is hereby inviting applicants to compete for the vacancies listed below. Applicants should a) have a cumulative Grade Point Average (CGPA) of 2.75 or above b) be less than or equal to 30 years of age at the time of recruitment (i.e. September 2017) and c) have completed their national and community services.

INSTITUTION OF HIGHER EDUCATION	FIELD OF STUDY	No. REQUIRED
1. <u>ERITREA INSTITUTE</u> <u>OF TECHNOLOGY</u>		
A) COLLEGE OF SCIENCE	<ul> <li>α) BIOLOGY</li> <li>β) CHEMISTRY</li> <li>χ) PHYSICS</li> <li>δ) MATHEMATICS</li> <li>ε) COMPUTER SCIENCE</li> <li>φ) EARTH SCIENCES</li> <li>γ) LIBRARY &amp; INFORMATION SCIENCE</li> </ul>	3 3 4 3 4 3 2
B) COLLEGE OF ENGINEERING & TECHNOLOGY	<ul> <li>α) CIVIL ENGINEERING</li> <li>β) ELECTRICAL ENGINEERING</li> <li>α) MECHANICAL ENGINEERING</li> <li>δ) CHEMICAL ENGINEERING</li> <li>δ) COMPUTER ENGINEERING</li> <li>φ) MINING &amp; PROCESSING ENGIN.</li> <li>- 1 Mining Engineering</li> <li>- 1 Process Engineering</li> <li>- 1 Mechanical Engineering</li> <li>- 1 Civil Engineering</li> </ul>	3 3 4 3 4
X) COLLEGE OF EDUCATION	<ul> <li>α) EDUCATIONL PSYCHOLOGY</li> <li>β) ENGLISH LANGUAGE TEACHING</li> <li>α) CURRICULUM &amp; INSTRUCTION</li> <li>- 2 Biology Education</li> <li>- 2 Physics Education</li> <li>- 2 Chemistry Education</li> </ul>	4 6 6 2
	<ul> <li>δ) NATURAL SCIENCE EDUCATION         <ul> <li>Mathematics Education</li> </ul> </li> <li>ε) SOCIAL SCIENCE EDUCATION         <ul> <li>2 Geography Educ. &amp; 1 History</li> </ul> </li> </ul>	3
2. <u>ASMARA COLLEGE OF</u> <u>HEALTH SCIENCES</u>	Educ.)	
A) S C H O O L OF ALLIED H E A L T H PROFESSION	<ul> <li>α) CLINICAL LABORATORY SCIENCE</li> <li>β) BIOMEDICAL SCIENCES</li> </ul>	3 2
B) SCHOOL OF PHARMACY	<ul> <li>a) P H A R M A C E U T I C A L CHEMISTRY</li> <li>b) PHARMACEUTICS</li> <li>c) PHARMACOLOGY</li> </ul>	1 2 2
X) SCHOOL OF NURSING	<ul> <li>α) OPTHALMIC NURSING</li> <li>β) COMMUNITY HEALTH NURSING and PSYCHIATRIC NURSING</li> <li>χ) MIDWIFERY &amp; CHILD HEALTH NURSING</li> <li>δ) ANAESTHESIA NURSING</li> <li>α) ADULT &amp; DASIC NURSING</li> </ul>	2 4 6 2 10
∆) S C H O O L OF PUBLIC HEALTH	<ul> <li>ε) ADULT &amp; BASIC NURSING</li> <li>α) EPIDEMEOLOGY &amp; BIOSTATISTICS</li> <li>β) ENVIRONMENTAL HEALTH</li> <li>χ) NUTRITION</li> <li>δ) HEALTH PROMOTION</li> </ul>	10 1 1 1 1
E) DEPARTMENT OF BBSc	<ul> <li>α) ENGLISH</li> <li>β) MATHEMATICS</li> <li>χ) PHYSICS</li> <li>δ) BIOLOGY</li> <li>ε) SOCIOLOGY</li> <li>φ) PSYCHOLOGY</li> <li>γ) COMPUTER SCIENCE</li> </ul>	2 2 2 2 2 2 2 2 2
3. <u>OROTTA SCHOOL</u> OF MEDICINE & <u>DENTISTRY</u>	α) GENERAL MEDICINE (MD)	4

4. <u>COLLEGE OF</u> <u>BUSINESS &amp;</u> <u>ECONOMICS</u>	<ul> <li>α) ACCOUNTING</li> <li>β) FINANCE</li> <li>χ) PUBLIC ADMINISTRATION</li> </ul>	2 2 2
5. <u>HAMELMALO</u> <u>AGRICULTURAL</u> <u>COLLEGE</u>	$ \begin{array}{c} \alpha \end{pmatrix} \ LAND RESOURCE \& ENV'T \\ \beta \end{pmatrix} \ PLANT PROTECTION \\ \chi \end{pmatrix} \ AGRONOMY \\ \delta \end{pmatrix} \ HORTICULTURAL SCIENCE \\ \varepsilon \end{pmatrix} \ VETERINARY SCIENCE \\ \phi ) \ ANIMAL SCIENCE \\ \phi ) \ ANIMAL SCIENCE \\ \gamma ) \ ALLIED SCIENCES \\ - \ CHEMISTRY \\ - \ BIOLOGY \\ - \ MATHEMATICS \\ \eta ) \ A \ G \ R \ I \ C \ U \ L \ T \ U \ R \ A \ L \\ ENGINEERING \\ - \ M \ E \ C \ H \ A \ N \ I \ C \ A \ L \\ ENGINEERING \\ - \ C \ VIL ENGINEERING \\ - \ C \ VIL ENGINEERING \\ - \ C \ O \ M \ P \ U \ T \ E \ R \\ ENGINEERING \\ - \ C \ O \ M \ P \ U \ T \ E \ R \\ ENGINEERING \\ - \ C \ O \ M \ P \ U \ T \ E \ R \\ ENGINEERING \\ 1 \ AGRICULTURAL ECONOMICS \\ - \ ACCOUNTING \\ - \ A \ G \ R \ I \ C \ U \ L \ U \ R \ A \ L \\ \end{array} $	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
6. <u>COLLEGE OF ARTS</u> & <u>SOCIAL SCIENCES</u>	εCONOMICS         α)       ANTHROPOLOGY         β)       ARCHAEOLOGY         χ)       ENGLISH         δ)       HISTORY         ε)       LAW         φ)       POLITICAL         SCIENCE       &         INTERNATIONAL RELATIONS         γ)       SOCIOLOGY & SOCIAL WORK         η)       JOURNALISM       & MASS         COMMUNIC.       1         t)       COMPUTER SCIENCE	3 1 1 3 1 3 2 1 2 2
7. <u>COLLEGE OF</u> <u>MARINE SCIENCE &amp;</u> <u>TECHNOLOGY</u>	<ul> <li>α) MARINE FOOD TECHNOLOGY</li> <li>β) MARINE BIOTECHNOLOGY</li> <li>χ) MARINE BIOTECHNOLOGY</li> <li>χ) MARINE BIOLOGY &amp; FISHERIES</li> <li>δ) MARINE BIOLOGY &amp; FISHERIES</li> <li>ε) MECHANICAL ENGINEERING</li> <li>φ) ELECTRICAL ENGINEERING</li> <li>φ) ELECTRICAL ENGINEERING</li> <li>γ) MATHEMATICS</li> <li>γ) PHYSICS</li> <li>ι) COMPUTER SCIENCE</li> <li>φ) STATISTICS</li> <li>κ) SOCIOLOGY</li> <li>λ) MANAGEMENT</li> <li>μ) ECONOMICS</li> <li>γ) LAW</li> </ul>	1 4 3 3 2 3 1 1 1 1 1 1 1 1 1 1 1 1
8. <u>ERITREAN</u> <u>CENTER FOR</u> <u>ORGANIZATIONAL</u> <u>EXCELLENCE</u>	BA Degree in - MANAGEMENT or - P U B L I C ADMINISTRATION N.B. Recommendation letters from at least 2 senior staff from previous employer required	4

- 1. The deadline for submitting applications to the respective IHEs is **June 15, 2017**. Selection of GAs by all IHEs (as per the standard guidelines) shall be completed by **July 15, 2017**
- List of selected candidates along with all relevant documents (as specified in the circular sent to all IHEs on January 27, 2017) should be submitted to the Executive Directors Office for scrutiny and finalization of recruitment by **July 30, 2017**.
- List of selected candidates along with all relevant documents will be forwarded to the Human Coordinating Center (Adi Halo) on August 15, 2017 for final approval and placement of the GAs to their respective IHEs.
- 4. Office of the Executive Director, National Commission for Higher Education