ARDHIUNIVERSITY



INVITATION FOR APPLICATIONS TO UNDERGRADUATE DEGREE PROGRAMMES OFFERED AT ARDHI UNIVERSITY FOR THE ACADEMIC YEAR 2021/2022

Ardhi University (ARU) is a public academic institution established under the Ardhi University Charter of 2007. Currently, ARU is a unique institution, being the only one of its kind in Tanzania and in Africa so far offering integrated training and conducting research in the various matters related to land, the built environment, social-economic as well as other environmental related disciplines under one roof. Apart from the land and environmental related disciplines, ARU also offers undergraduate training in areas of Economics; Community and Development Studies; Information Systems Management; Computer Systems and Networks, Civil Engineering; Geographical Information Systems and Remote Sensing; Accounting and Finance as well as Real Estates, Finance and Investments. All these are offered in twenty two (22) undergraduate programmes currently running at Ardhi University. In this regard, Ardhi University is a place where careers are nurtured and high profile graduates are produced each year. Our graduates are introduced to practical training through in-semester fieldworks, industrial trainings and project works throughout their academic life at the University. This approach does not only impart them with practical knowledge and skills, but also facilitate easy link and access to the labor market upon graduating.

Thus, applications for admission to various undergraduate degree programmes at Ardhi University (ARU) for the academic year 2021/2022 are invited from qualified candidates who finished form six and diploma levels; NTA Level 6, FTC or any other relevant Diplomas. As per the TCU Admission Almanac for 2021/22 admission cycle, Round One (mini and major application windows) will open from 15th June to 05th August 2021; Round Two will last from 24th to 06th Sept 2021; and the Third Round will run from 14th to 20th Sept 2021. Should there be any changes, you will be informed accordingly.

All applicants are invited to send their applications directly to the University through an online system using the link <u>http://admission.aru.ac.tz/</u>. Once in the admission page, all requisite information and guidelines to take the applicant through the application stages are provided. Applicants are requested to register their names as they appear in their Form Four certificates; likewise their index numbers, email address and telephone numbers where prompted. Applicants are further reminded to use valid telephone numbers and email addresses which will be used to relay feedback of the admission processes. They should as well use passwords that they can remember easily.

Undergraduate applicants with foreign certificates are required to apply for *Certificates of Equivalency Translation or Equivalence Number from* the National Examinations Council of Tanzania (NECTA) at: <u>https://www.necta.go.tz/</u>. Applicants with Foreign Certificates will be required to use the **Equivalence Number** during the application process. Likewise, applicants with Diploma qualification are required to apply for *Award Verification Number* (*AVN*) and a certificate for the same from NACTE at <u>https://www.nacte.go.tz/</u>. Diploma Applicants will be required to use *Award Verification Number* (*AVN*) during their applications.

All degree programmes at ARU runs for four years except Bachelor of Architecture which runs for five years; and Bachelor of Arts in Economics; Bachelor of Science in Information Systems Management; Bachelor of Science in Computer Systems and Networks; Bachelor of Science in Accounting and Finance; and Bachelor of Arts in Community and Development Studies (BA CDS) which run for three years each.

1. GENERAL MINIMUM ENTRANCE REQUIREMENTS

SNr	CATEGORY OF	MINIMUM ADMISSION ENTRY
	APPLICANTS	QUALIFICATIONS
1	Completed A-Level studies	Two principal passes with a total of 4.0 points in
	before 2014	Two Subjects defining the admission into the
		respective programme (where $A = 5$; $B = 4$; $C= 3$;
		D = 2; E = 1; S = 0.5)
2	Completed A-Level studies in	Two principal passes ('C' and above) with a total
	2014 and 2015	of 4.0 points from Two Subjects defining the
		admission into the respective programme (where
		A = 5; B + = 4; B = 3; C = 2; D = 1; E = 0.5)
3	Completed A –Level studies	Two principal passes with a total of 4.0 points in
	from 2016	Two Subjects defining the admission into the
		respective programme (where $A = 5$; $B = 4$; $C= 3$;
		D = 2; E = 1; S = 0.5)
5	Ordinary Diploma, FTC and	At least four passes ("D"s and above) at O" Level
	Equivalent Qualification	or NVA Level III with less than four O" Level
	Applicants	passes or equivalent foreign qualifications as
		established by either NECTA or VETA; AND
		i) At least a GPA of 3.0 for Ordinary Diploma
		(NTA Level 6); OR
		ii) Average of "C" for Full Technician
		Certificate (FTC) (where A=5, B=4, C=3,
		and D=2 points)

 Table 1: Minimum Admission Entry Qualifications for 2021/2022
 Admission

2. ELIGIBILITY FOR ADMISSION AT ARDHI UNIVERSITY

A candidate shall be deemed eligible for consideration for admission to a first degree programme of Ardhi University if the candidate has obtained:

A. Certificate of Secondary Education Examination (C. S. E. E.) or equivalent, with passes in FOUR approved subjects, obtained prior to sitting for the Advanced Certificate of Secondary Education Examination (A. C. S. E. E.) or equivalent

AND

- B. Advanced Certificate of Secondary Education Examination (A. C. S. E. E.), with TWO principal level passes in appropriate subjects, with total points not below 4.0 based on the following grade to point conversion scale:
 - i) Before 2014 and 2016 onwards: A = 5; B = 4; C = 3; D = 2; E = 1; S = 0.5; and F = 0

where; A, B, C, D, E are principal passes; S is a Subsidiary pass

ii) For 2014 and 2015: A = 5; $B^+ = 4$; B = 3; C = 2; D = 1; E = 0.5; and F = 0

where; A, B⁺, B, C are principal passes; D is a Pass, and E is Subsidiary Pass

OR

C. An appropriate equivalent Diploma such as NACTE Ordinary Diploma (NTA Level 6) with at least a GPA of 3.0, **OR** FTC with average of **OR** any other Diploma of not less than Upper Second Class/B⁺ OR a Distinction for unclassified Diplomas from recognised institutions and approved by the University Senate.

NB: Principal level passes and passes in Religious and General studies are not counted. Applicants from countries which follow an 8–4–4 education system need to complete at least one year of study at a University in their own countries before they can be considered for admission.

3. PROGRAMMES AND ADDITIONAL REQUIREMENTS BY RESPECTIVE SCHOOLS AT ARDHI UNIVERSITY

3.1 SCHOOL OF ARCHITECTURE, CONSTRUCTION ECONOMICS AND MANAGEMENT (SACEM)

3.1.1 Bachelor of Architecture (B. Arch) – Code AR001

i) Direct Entry (Form VI) Qualifications

Two principal passes in any of the following subjects: Advanced Mathematics, Physics, Chemistry, Biology, Geography or Fine Art. In addition, an applicant **must** have at least a subsidiary level pass in Advanced Mathematics or Basic Applied Mathematics at A-level or a minimum of "C" grade in Basic Mathematics at O-Level.

ii) Equivalent Qualifications

Diploma or FTC in Architecture, Architectural Technology, Civil Engineering, or Civil and Transportation Engineering with an average of "B" or a minimum GPA of 3.0.

iii) Annual Tuition Fee: TShs 1,100,000/= (for locals) or \$ 1,500 for Foreigners

3.1.2 Bachelor of Science in Interior Design (BSc. ID) – Code AR002

i) Direct Entry (Form VI) Qualifications

Two principal passes in any of the following subjects: Physics, Chemistry, Biology, Advanced Mathematics, Geography or Fine Art.

In addition, an applicant **must** have at least a subsidiary level pass in Advanced Mathematics or Basic Applied Mathematics at A-level or a minimum of "C" grade in Basic Mathematics at O-Level.

ii) Equivalent Qualifications

Diploma or FTC in Architecture, Architectural Technology, Civil Engineering or Civil and Transportation Engineering with an average of "B" or a minimum GPA of 3.0.

iii) Annual Tuition Fee: TShs 1,100,000/= (for locals) or \$ 1,500 for Foreigners

3.1.3 Bachelor of Science in Landscape Architecture (BSc. LA) – Code AR003

i) Direct Entry (Form VI) Qualifications

Two principal passes in any of the following subjects: Physics, Chemistry, Biology, Advanced Mathematics, Geography or Fine Art.

In addition, an applicant **must** have at least a subsidiary level pass in Advanced Mathematics or Basic Applied Mathematics at A-level or a minimum of "C" grade in Basic Mathematics at O-Level.

ii) Equivalent Qualifications

Diploma or FTC in Architecture, Architectural Technology, Civil Engineering or Civil and Transportation Engineering with an average of 'B' or a minimum GPA of 3.0

iii) Annual Tuition Fee: TShs 1,100,000/= (for locals) or \$ 1,500 for Foreigners

3.1.4 Bachelor of Science in Civil Engineering (B.Sc. CE) – Code AR021

i) Direct Entry (Form VI) Qualifications

Two Principal level passes in the following subjects: Advanced Mathematics and Physics.

Those without at least a Subsidiary pass in Chemistry at A-Level must have a minimum of "C" grade in Chemistry at O-level.

ii) Equivalent Qualifications

Diploma or FTC in Civil Engineering, Civil and Transportation Engineering, Civil Engineering with Community Development, or Civil and Irrigation Engineering with an average of "B" or a minimum GPA of 3.0.

iii) Annual Tuition Fee: TShs 1,300,000/= (for locals) or \$ 2,100 for Foreigners

3.1.5 Bachelor of Science in Quantity Surveying and Construction Economics (B.Sc. QS & CE) – Code AR025

i) **Direct Entry Qualifications**

Two principal level passes in any of the following subjects: Advanced Mathematics, Physics, Biology, Chemistry, Economics or Accountancy.

In addition, an applicant must have at least a subsidiary pass in Advanced Mathematics or Basic Applied Mathematics at A-level and a minimum of "D" grade in Physics at O-Level.

ii) Equivalent Qualifications

Diploma or FTC in Architecture, Quantity Surveying, Civil Engineering, Civil and Transport Engineering, Civil Engineering with Community Development with an average of 'B' or a minimum GPA of 3.0.

iii) Annual Tuition Fee: TShs 1,300,000/= (for locals) or \$ 2,100 for Foreigners

3.2 SCHOOL OF SPATIAL PLANNING AND SOCIAL SCIENCE (SSPSS)

3.2.1 Bachelor of Science in Urban and Regional Planning (BSc URP) – Code AR018 i) Direct entry (Form VI) Qualification is

Two principal level passes in any of the following subjects: Physics, Chemistry, Biology, Advanced Mathematics, Geography, Economics, Commerce or Accountancy.

In addition, a candidate must have at a least a subsidiary pass in Basic Applied Mathematics at A.C.S.E.E. or at least "D" grade in Mathematics at C.S.E.E.

ii) Equivalent Qualifications

Diploma or FTC in Cartography, Urban and Regional Planning, Disaster Management or Governance and Development with an average of 'B' or a minimum GPA of 3.0.

iii) Annual Tuition Fee: TShs 1,300,000/= (for locals) or \$ 2,100 for Foreigners

3.2.2 Bachelor of Science in Regional Development Planning (B.Sc. RDP) – Code AR016

i) Direct entry (Form VI) Qualification

Two principal level passes in any of the following subjects: Physics, Chemistry, Biology, Advanced Mathematics, Geography, Economics, Commerce or Accountancy.

In addition, a candidate must have at least a subsidiary level pass in Basic Applied Mathematics at A.C.S.E.E. or at least "D" grade in Mathematics at C.S.E.E.

ii) Equivalent Qualifications

Diploma or FTC in Environment and Coastal Resources Management, Geoinformatics for Natural Resources Management, Development Planning, Governance and Development, Disaster Management or Urban and Regional Planning with an average of 'B' or a minimum GPA of 3.0.

iii) Annual Tuition Fee: TShs 1,300,000/= (for locals) or \$ 2,100 for Foreigners

3.2.3 Bachelor of Science in Housing and Infrastructure Planning (B.Sc. HIP) – Code AR012

i) Direct entry (Form VI) Qualification

Two principal level passes in any of the following subjects: Physics, Chemistry, Biology, Advanced Mathematics, Geography or Economics.

In addition, an applicant **must** have at least a **principal level pass in Advanced Mathematics** or a **subsidiary in Basic Applied Mathematics** at A-level or a minimum of "C" grade in Basic Mathematics at O-Level.

ii) Equivalent Qualifications

Diploma or FTC in Civil Engineering, Transportation Engineering, Civil and Transportation Engineering, Civil Engineering with Community Development, Water Supply and Sanitation Engineering, Cartography or Urban and Regional Planning with an average of 'B' or a minimum GPA of 3.0.

iii) Annual Tuition Fee: TShs 1,300,000/= (for locals) or \$ 2,100 for Foreigners

3.2.4 Bachelor of Arts in Economics (BA.Econ.) – Code AR019

i) Direct entry (Form VI) Qualification

A principal pass in Economics and a principal pass in any of the following subjects: Geography, History, Commerce, Accountancy, Physics, Chemistry or Advanced Mathematics. In addition, an applicant **must** have at least a subsidiary level pass in Advanced Mathematics or Basic Applied Mathematics at A-level or a minimum of "D" grade in Basic Mathematics at O-Level.

ii) Equivalent Qualifications

Diploma or FTC in Business Administration, Accountancy, Accounting and Finance, Business Management, Banking and Finance, Business Management and Administration, Taxation, Economics and Finance, Local Government Accounting and Finance, Public Sector Accounting and Finance or Economic Development with an average of 'B' or a minimum GPA of 3.0.

iii) Annual Tuition Fee: TShs 1,300,000/= (for locals) or \$ 2,100 for Foreigners

3.2.5 Bachelor of Arts in Community and Development Studies (BA. CDS) – Code AR023

i) Direct entry (Form VI) Qualification

Two principal level passes in any of the following subjects: History, Kiswahili, English Language, Geography, Economics, Commerce, Accountancy, Physics, Chemistry, Biology, Advanced Mathematics, Agriculture or Nutrition.

ii) Equivalent Qualifications

Diploma or FTC in Community Development, Social Work, Development Planning, Local Government Administration, Governance and Development, Gender Development, Social Studies, Gender Issues and Development or Economic Development with an average of 'B' or a minimum GPA of 3.0. iii) Annual Tuition Fee: TShs 1,300,000/= (for locals) or \$ 2,100 for Foreigners

3.3 SCHOOL OF EARTH SCIENCES, REAL ESTATES, BUSINESS AND INFORMATICS (SERBI)

3.3.1 Bachelor of Science in Land Management and Valuation (B.Sc. LMV) – Code AR013

i) Direct Entry (Form VI) Qualifications

Two Principal level passes in any of the following subjects: Geography, Economics, Advanced Mathematics, History, English Literature, Commerce, Accountancy, Physics, Biology, or Chemistry.

In addition, an applicant **must** have at least a subsidiary level pass in Advanced Mathematics or Basic Applied Mathematics at A-level or a minimum of "C" grade in Basic Mathematics and a minimum of "D" grade in English Language at O-Level

ii) Equivalent Qualifications

Diploma or FTC in Land Management and Valuation, Land Use Planning or Land Resources Management with an average of "B" or a minimum GPA of 3.0.

iii) Annual Tuition Fee: TShs 1,300,000/= (for locals) or \$ 2,100 for Foreigners

3.3.2 Bachelor of Science in Real Estate (Finance and Investment) (B.Sc. REFI) – Code AR017

i) Direct Entry (Form VI) Qualifications

Two Principal level passes in any of the following subjects: Commerce, Accountancy, Economics, History, Geography, Advanced Mathematics, Physics, Biology or Chemistry.

In addition, an applicant **must** have at least a subsidiary level pass in Advanced Mathematics or Basic Applied Mathematics at A-level or a minimum of "D" grade in Basic Mathematics and a minimum of 'D' grade in English Language at O-Level or a pass in English/English Literature at A.C.S.E.E

ii) Equivalent Qualifications

Diploma or FTC in Land Management, Marketing, Finance, Banking, Project Planning and Management, Community Development, Economics of Development, Finance and Investment, Tax Management, Urban and Rural Planning or Engineering and Construction Management with an average or "B" or a minimum GPA of 3.0. iii) Annual Tuition Fee: TShs 1,300,000/= (for locals) or \$ 2,100 for Foreigners

3.3.3 Bachelor of Science in Property and Facilities Management (B.Sc. PFM) - Code AR015

i) Direct Entry (Form VI) Qualifications

Two Principal level passes in any of the following subjects: Geography, Economics, Advanced Mathematics, History, English Literature, Commerce, Accountancy, Physics, Biology or Chemistry. In addition, an applicant **must** have at least a subsidiary level pass in Advanced Mathematics or Basic Applied Mathematics at A-level or a minimum of "C" grade in Basic Mathematics and a minimum of 'D' grade in English Language at O-Level.

ii) Equivalent Qualifications

Diploma or FTC in Maintenance or Land Management and Valuation with an average of "B" or a minimum GPA of 3.0.

iii) Annual Tuition Fee: TShs 1,300,000/= (for locals) or \$ 2,100 for Foreigners

3.3.4 Bachelor of Science in Accounting and Finance (B.Sc. AF) – Code AR022

i) Direct Entry (Form VI) Qualifications

Two principal level passes in any two of the following: Commerce, Accountancy, Economics, Advanced Mathematics, Geography, History, Physics, Biology or Chemistry.

In addition, an applicant **must** have at least a subsidiary level pass in Advanced Mathematics or Basic Applied Mathematics at A-level or a minimum of "D" grade in Basic Mathematics and a minimum of 'D' grade in English Language at O-Level or a pass in English/English Literature at A.C.S.E.E

ii) Equivalent Qualifications

Diploma or FTC in Accounting, Business Administration, Banking, Finance, Procurement and Logistics Management, Commerce, Public Sector Accounting, Tax Management or Auditing and Supply Chain Management with an average of 'B' or a minimum GPA 3.0.

iii) Annual Tuition Fee: TShs 1,300,000/= (for locals) or \$ 2,100 for Foreigners

3.3.5 Bachelor of Science in Geomatics (BSc GM) – Code AR005

i) Direct Entry (Form VI) Qualifications

A principal pass in Advanced Mathematics and a principal level pass in either Physics or Geography or Chemistry or Computer Science. In case the second principal level pass is not Physics, an applicant **must** have at least a subsidiary level pass in Physics at A-level in addition to the two principal level passes.

ii) Equivalent qualifications

Diploma or FTC in Geomatics, Land Surveying, Cartography, Computer Science, Mining Survey, Civil Engineering, Civil and Transportation Engineering, or Irrigation Engineering with an average of 'B' or a minimum GPA of 3.0.

In addition, an applicant MUST have at least a "D" grade in Mathematics

iii) Annual Tuition Fee: TShs 1,100,000/= (for locals) or \$ 1,500 for Foreigners

3.3.6 Bachelor of Science in Geographical Information Systems and Remote Sensing (BSc GI & RS) – Code AR024

i) Direct Entry (Form VI) Qualifications

Two principal level passes in any of the following subjects: Advance Mathematics, Physics, Chemistry, Geography, Computer Science, Biology, Economics or Agriculture. In case one of the two principal level passes is not Advanced Mathematics, an applicant must have a subsidiary level pass in Advanced Mathematics or Basic Applied Mathematics at A-level or a minimum of "C" grade in Basic Mathematics at O-Level.

ii) Equivalent qualifications

Diploma or FTC in Geomatics, Land Surveying, Cartography, Computer Science, Computer Engineering, Information Technology, Computer Networks, Computing and Information Communication, Civil Engineering, Civil and Transportation Engineering, Water Supply and Sanitation Engineering, Environmental Health Science, Hydrogeology and Well Drilling, Hydrology and Meteorology, Irrigation Engineering; Water Resources Engineering, Geoinformatics, Geoinformation Science, Geographical Information Systems, Wildlife Management, Wildlife Tourism, Natural Resources Management, Forestry, Agriculture/Agricultural Engineering or Water Resource Management with an average of 'B' or a minimum GPA of 3.0.

In addition an applicant MUST have at least a "C" grade in Mathematics at C.S.E.E or subsidiary pass in Mathematics at A.C.S.E.E

iii) Annual Tuition Fee: TShs 1,100,000/= (for locals) or \$ 1,500 for Foreigners

3.3.7 Bachelor of Science in Computer Systems and Networks (BSc CSN) – Code AR027

i) Direct Entry (Form VI) Qualifications

Two principal level passes in any of the following subjects: Advanced Mathematics, Physics, Geography, Biology, Chemistry, Economics or Computer Science.

In addition, an applicant **must** have at a principal level pass in Advanced Mathematics or a subsidiary pass in Basic Applied Mathematics at A-level or a minimum of "C" grade in Basic Mathematics at O-Level.

ii) Equivalent qualifications

Diploma or FTC in Computer Engineering, Telecommunication Engineering, Electronics Engineering, Information Technology, Computer Science, Computer Networks, Computing and Information Communication, Land Surveying or Geomatics with an average of "B" or a minimum GPA of 3.0.

iii) Annual Tuition Fee: TShs 1,100,000/= (for locals) or \$ 1,500 for Foreigners

3.3.8 Bachelor of Science in Information Systems Management (BSc. ISM) - Code AR020

i) Direct Entry (Form VI) Qualifications

Two principal level passes in any of the following subjects: Advanced Mathematics, Physics, Geography, Biology, Chemistry, Economics or Computer Science.

In addition, an applicant **must** have at least a subsidiary level pass in Advanced Mathematics or Basic Applied Mathematics at A-level or a minimum of "C" grade in Basic Mathematics at O-Level.

ii) Equivalent Qualifications

Diploma or FTC in Computer Engineering, Telecommunication Engineering, Electronics Engineering, Information Technology, Computer Science, Computer Networks, Computing and Information Communication, Land Surveying or Geomatics with average of 'B' or a minimum GPA of 3.0.

iii) Annual Tuition Fee: TShs 1,100,000/= (for locals) or \$ 1,500 for Foreigners

3.4 SCHOOL OF ENVIRONMENTAL SCIENCES AND TECHNOLOGY (SEST)

3.4.1 Bachelor of Science in Environmental Engineering (B.Sc. EE) – Code AR009

Direct Entry (Form VI) Qualifications
 Two Principal level passes in any of the following subjects: Physics, Advanced Mathematics, Chemistry or Biology.

In addition, an applicant **must** have at least a subsidiary level pass in Advanced Mathematics or Basic Applied Mathematics at A-level.

ii) Equivalent Qualifications

Diploma or FTC in Water Supply and Sanitation Engineering, Environmental Health Science, Hydrogeology & Well Drilling, Hydrology & Meteorology, Water Laboratory Technology, Irrigation Engineering, Civil Engineering or Water Resources Engineering with an average of "B" or a minimum GPA of 3.0.

iii) Annual Tuition Fee: TShs 1,100,000/= (for locals) or \$ 1,500 for Foreigners

3.4.2 Bachelor of Science in Environmental Science and Management (B.Sc. ESM) – Code AR011

i) Direct Entry (Form VI) Qualifications

Two Principal level passes in any of the following subjects: Physics, Advanced Mathematics, Chemistry, Biology or Geography. One of the two principal level passes must be in Physics or Chemistry or Biology. In addition, an applicant **must** have at least a subsidiary level pass in Advanced Mathematics or Basic Applied Mathematics at A-level or a minimum of "C" grade in Basic Mathematics at O-Level.

ii) Equivalent Qualifications

Diploma or FTC in Water Supply and Sanitation Engineering, Environmental Health Science, Hydrogeology & Well Drilling, Hydrology & Meteorology, Water Laboratory Technology, Irrigation Engineering, Civil Engineering or Water Resources Engineering with an average of "B" or a minimum GPA of 3.0.

iii) Annual Tuition Fee: T.Shs 1,100,000/= (for locals) or \$ 1,500 for Foreigners

3.4.3 Bachelor of Science in Municipal and Industrial Services Engineering (B.Sc. MISE) – Code AR014

i) Direct Entry (Form VI) Qualifications

Two Principal level passes in any of the following subjects: Physics, Advanced Mathematics, Chemistry or Biology.

In addition, an applicant **must** have at least a subsidiary level pass in Advanced Mathematics or Basic Applied Mathematics at A-level.

ii) Equivalent Qualifications

Diploma or FTC in Water Supply and Sanitation Engineering, Environmental Health Science, Hydrogeology & Well Drilling, Hydrology & Meteorology, Water Laboratory Technology, Irrigation Engineering, Civil Engineering or Water Resources Engineering with an average of "B" or a minimum GPA of 3.0.

iii) Annual Tuition Fee: TShs 1,100,000/= (for locals) or \$ 1,500 for Foreigners

3.4.4 Bachelor of Science in Environmental Laboratory Science and Technology (**B.Sc. ELST**) – **Code** AR026

i) Direct Entry (Form VI) Qualifications

Two principal level passes in any of the following subjects: Physics, Advanced Mathematics, Chemistry, Biology or Geography. One of the two principal level passes must be in Physics or Chemistry or Biology.

In addition, an applicant must have at least a Subsidiary level pass in Advanced Mathematics or Basic Applied Mathematics or Physics at A-level or a minimum of "C" grade in Basic Mathematics at O-Level.

ii) Equivalent Qualifications

Diploma or FTC in Diploma in Water Supply and Sanitation Engineering, Environmental Health Science, Hydrogeology & Well Drilling, Hydrology & Meteorology, Water Laboratory Technology, Irrigation Engineering, Civil Engineering or Water Resources Engineering with an average of "B" or a minimum GPA of 3.0.

iii) Annual Tuition Fee: TShs 1,100,000/= (for locals) or \$ 1,500 for Foreigners

4. MODE OF APPLICATION

Qualified applicants are required to submit their applications online. Follow application instructions available in the link <u>http://admission.aruapps.ac.tz/</u> from the University's website (<u>http://www.aru.ac.tz</u>).

5. MODE OF PAYMENT

Tanzanian applicants are required to pay a non refundable application fee of Tsh.**10,000.00**/= or **USD 5.0** for non-Tanzanians. Applicants can pay using mobile money services i.e. Mpesa, Tigopesa and Airtelmoney. Information regarding payment modalities are explicitly provided in the instruction on how to apply found in the admission link <u>http://admission.aru.ac.tz/</u>

6. OTHER DIRECT UNIVERSITY COSTS (PAYABLE TO THE UNIVERSITY)

Direct University Costs (Payable to the	Tshs.
University) Item	
Application Fee (once)	10,000
Registration fee	10,000

Direct University Costs (Payable to the	Tshs.
University) Item	
Examination Fee	12,000
Caution Money	2,000
Student Union	2,500
Graduation Fee (once)	10,000
Identity Card	8,000
Medical Capitation Fee	50,400
Transcript of Records (once)	15,000
Statement of Results (upon request)	5,000
TCU Quality Assurance Fee	20,000
Internal Transfer Fee	10,000
Inter-University Transfer Fee	10,000

7. DIRECT STUDENT COSTS (PAYABLE DIRECTLY TO STUDENTS)

Item	Tshs.
*Stationary and Book Allowance	200,000
*Meal and Accommodation Allowance	2,099,500/=

* Amount per year based on the Government rates as provided by High Education Students Loans Board (HESLB)

This announcement is also available at http://www.aru.ac.tz

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Prof. Gabriel Kassenga DEPUTY VICE CHANCELLOR ACADEMIC AFFAIRS.

ISSUED TODAY, 15TH JUNE 2021