

## VACANCY ANNOUNCEMENT

**Adama Science and Technology University would like to invite qualified applicants for the following vacant positions within 10(Ten) working days as of this notice.**

### 1. School of Humanities & Social Sciences

SN	Program	Specialization Area	Level of qualification	Academic rank	No. of required	Experience	Remark
1	Language	Teaching English as a Foreign Language (TEFL)	MA/PhD	Lecturer/Assistant Professor	3	For PhD a minimum of two years full time teaching in higher education institution	
2	Sport Science	Teaching Physical Education and Sport or a related field	MEd	Lecturer	2	0	
3	Social Science	BA and MA degree in Philosophy	MA/PhD	Lecturer/Assistant Professor	3	For PhD a minimum of two years full time teaching in higher education institution	
4	Social Science	BA and MA degree in Psychology	MA/PhD	Lecturer/Assistant Professor	2	For PhD a minimum of two years full time teaching in higher education institution	
5	Social Science	BA and MA degree in History	MA/PhD	Lecturer/Assistant Professor	3	For PhD a minimum of two years full time teaching in higher education institution	
6	Social Science	BA degree in Political Science and International Relations (PSIR) and MA degree in related fields	MA/PhD	Lecturer/Assistant Professor	1	For PhD a minimum of two years full time teaching in higher education institution	

<b>7</b>	Social Science	BA degree in Civics and Ethical studies, and MA degree in related fields	MA/PhD	Lecturer/Assistant Professor	1	For PhD a minimum of two years full time teaching in higher education institution	
<b>8</b>	Social Science	BA degree in Geography and Environmental Studies and MA degree in related fields	MA/PhD	Lecturer/Assistant Professor	4	For PhD a minimum of two years full time teaching in higher education institution	
<b>9</b>	Social Science	BA degree in Social Anthropology or Sociology and Social Anthropology in (SoSA) and MA degree in related fields	MA/PhD	Lecturer/Assistant Professor	4	For PhD a minimum of two years full time teaching in higher education institution	

## VACANCY ANNOUNCEMENT

Adama Science and Technology University would like to invite qualified applicants for the following vacant positions within 10(Ten) working days as of this notice.

### 2. School of Applied Natural Science

SN	Program	Specialization Area	Level of qualification	Academic rank	No. of required	Experience	Remark
1	Applied Chemistry	Computational chemistry (with Chemistry Background)	PhD	Assistant Professor & above	1	2 years & abave	
2		Medical Chemistry	PhD	Assistant Professor	1	2 years	
3		Medical Chemistry	PhD	Associate Professor	1	4 years	
4		Organic Synthesis	PhD	Associate Prof. and above	1	4 year & abave	
5		Industrial Chemistry	PhD	Assistant Professor and above	1	2year & abave	
6		Material Chemistry	PhD	Associate Prof. and above	1	4 year & abave	
7			Differential Equations	MSc	Lecturer	1	0 year
8		Optimization	MSc	Lecturer	1	0 year	

9	Applied Mathematics	Optimization	PhD	Assistant Professor & above	1	2 years & abave	
10		Numerical Analysis	PhD	Assistant Professor & above	1	2 years & abave	
11		Algebra	PhD	Assistant Professor & above	2	2 years & abave	
12		Mathematical Modeling	PhD	Associate Prof. and above	1	4 years & abave	
13		Statistics	PhD	Associate Prof. and above	1	4 years & abave	
14	Applied Biology	Biochemistry	PhD	Associate Prof. and above	1	4 years & abave	
15		Genetics	PhD	Associate Prof. and above	1	4 years & abave	
16		Medical Microbiology	PhD	Associate Prof. and above	1	4 years & abave	
17		Pharmaceutical Biotechnology	PhD	Associate Prof. and above	2	4 years & abave	
18		Enviromental Biotechnology	PhD	Associate Prof. and above	2	4 years & abave	
19		Health Biotechnology	PhD	Associate Prof. and above	2	4 years & abave	
20		Plant Biotechnology	PhD	Associate Prof. and above	2	4 years & abave	
21		Structural Geology	MSc	Lecturer	1	0 year	
22		Structural Geology	PhD	Assistant Professor & above	1	2 years & abave	
23		Engineering Geology	PhD	Assistant Professor & above	1	2 years & abave	
24		Engineering Geology	MSc	Lecturer	1	0 year	
25		Economic Geology	MSc	Lecturer	1	0 year	

26	Applied Geology	Remote sensing and GIS	PhD	Assistant Professor & above	1	2 years & above	with geology background
27		Remote sensing and GIS	MSc	Lecturer	1	0 year	with geology background
28		Geochemistry	MSc	Lecturer	1	0 year	
29		Geophysics	MSc	Lecturer	1	0 year	
30		Geophysics	PhD	Assistant Professor & above	1	2 years & above	
31		Crystallography	PhD	Assistant Professor & above	1	2 years & above	
32		Mineralogy	MSc	Lecturer	1	0 year	
33		Hydrogeology	PhD	Assistant Professor & above	1	2 years & above	
34		Applied Geology	BSc	Academic and Research Assistant	2	0 year	
35	Applied Physics	Nuclear Physics	MSc	Lecturer	1	0 year	

## VACANCY ANNOUNCEMENT

**Adama Science and Technology University would like to invite qualified applicants for the following vacant positions within 10(Ten) working days as of this notice.**

### 3. School of Civil Engineering and Architecture

No.	Program	Specialization Area	Level of qualification	Academic rank	No. of required	Experience	Remark
1	Water Resources Engineering	Irrigation and Drainage Engineering	PhD	Assistant professor & above	1	2 years & above	M.Sc degree Preferabley in irrigation Engineering, WaterResources and irrigation Engineering, hydrolics and Water Resources Engineering
2		Irrigation Engineering	MSC	Lecturer	2	0 year	M.Sc degree Preferabley in irrigation Engineering, WaterResources and irrigation Engineering, hydrolics Engineering Soile and Water Engineering and management Water Resources and inviromental Engineering
3		Hydraulics Engineering	PhD	Assistant professor & above	1	2 years & above	M.Sc degree Preferabley in hydrolics and Water Resources Engineering, irrigation Engineering, Water Resources Engineering, Water Resources and irrigation Engineering
4		Hydropower Engineering	PhD	Assistant professor & above	1	2 years & above	M.Sc degree Preferabley in hydropowerEngineering hydrolics and hydropowerEngineering

5	Architecture	Hydrogeology	PhD	Assistant professor	1	2 year	M.Sc degree Preferabley in GIS and RS
6		Water Supply and Sanitary Engineering	MSc	Lecturer	1	0 year	M.Sc degree Preferabley in water Supply and Sanitary Engineering water Supply and inviromental Engineering
7		Hydrology and Water Resources Engineering	PhD	Assistant professor & abave	1	2 years & abave	M.Sc degree Preferabley in Engineering hydrology, hydrolics and Water Resources Engineering, Water Resources Irigation Engineering water Resource Engineering, hydrolics Engineering
8		Architecture,Architectural Eneering, Interior Architecture, Landscape Architecture, Environmental architecture and related	PhD	Assistant professor & abave	2	2 years & abave	
9		Urban Planning and Design, Environmental and Landscape design and related	PhD	Assistant professor & abave	2	2 years & abave	
10		Architecture,Architectural Eneering, Interior Architecture/design, Landscape Architecture and related	MSc	Lecturer	4	0 year	
11		Urban Planning and Design	MSc	Lecturer	2	0 year	BSc background in Architecture
12		Civil Engineering	Geotechnical Engineering	PhD	Assistant professor & abave	1	2 years & abave
13	Geotechnical Engineering		MSc	Lecturer	1	0 year	
14	Highway and Transportation Engineering		PhD	Assistant professor& abave	2	2 years & abave	
15	Highway and Transportation Engineering		MSc	Lecturer	1	0 year	
16	Structural Engineering		PhD	Assistant professor & abave	2	2 years & abave	
17	Structural Engineering		MSc	Lecturer	1	0 year	

18		Constraction Technology and Management or Constraction Engineering and Management	PhD	Assistant professor & abave	2	2 years & abave	
19	Geomatics	Geomatics/GIS Remot sensing/Geo informatics /Geo Engineering and related	PhD	Assistant professor& abave	2	2 years & abave	



---

## VACANCY ANNOUNCEMENT

**Adama Science and Technology University would like to invite qualified applicants for the following vacant positions within 10(Ten) working days as of this notice.**

### 4. School of Mechanical,Chemical and Materials Engineering

SN	Program	Specialization Area	Level of qualification	Academic rank	No. of required	Experience	Remark
1	Mechanical Design and Manufacturing Engineering	Mechanical Design	M.Sc / Above	Lecturer /Assistant Professor	3	for PhD 2 years	BSc in Mechanical engineering
2		Manufacturing Engineering	M.Sc / Above	Lecturer /Assistant Professor	2	for PhD 2 years	BSc in Mechanical engineering
3		PhD in Composite Material Engineering	PhD /Above	Assistance professor /above	1	2 years / Above	MSc in Manufacturing Engineering.
4		PhD in Advanced Welding Engineering	PhD / Above	Assistance Professor /above	1	2 years / Above	MSc in Manufacturing Engineering.
5		PhD in Metal Forming and Materials Modeling	PhD / Above	Assistance Professor /above	1	2 years / Above	MSc in Manufacturing Engineering.
6		PhD in Tool and Die Design	PhD / Above	Assistance Professor /above	1	2 years / Above	MSc in Manufacturing Engineering.
7	Chemical Engineering	Chemical Engineering and related fields	PhD	Assistance Professor /above	3	2 years / Above	MSc in Chemical Engineering
8		Process Engineering	MSc.	Lecturer	2	0 year	BSc in Chemical Engineering
9		Environmental Engineering	MSc.	Lecturer	2	0 year	BSc in Chemical Engineering
10		Chemical Engineering	BSc.	Academic and Research Assistant	2	0 year	Chemical Engineering

11	Mechanical Systems & Vehicle Engineering	Automotive Engineering	PhD	Assistant / Associate Professor	2	2 /4 years	
12		Agricultural Machinery Engineering	PhD	Assistant / Associate Professor	2	2/4 years	
13		Automotive Engineering	MSc.	Lecturer	1	0 year	
14		Automotive Engineering or Mechanical Engineering	BSc.	Academic and Research Assistant	2	0 year	Major Atuomotive
15	Thermal and Aerospace Engineering	Thermal and Aerospace Engineering	Ph.D	Assistance/Associate Professor	3	2/4 years	
16		Thermal and Aerospace Engineering	MSc.	Lecturer	3	0 year	
17	Materials Science Engineering	Computational Materials Science	<b>M.sc.</b> in Materials Science and Engineering (Back ground , Physics , chemistry, Materials Science and Engineering )	Lecturer	1	0 year	Different Software and Code writing such as, MATLAB, Quantum espresso, Fortran. etc general the candidate must prove his/her materials modeling and simulation techniques abilities
18		Physical Metallurgy	<b>M.sc</b> in Materials Science and Engineering (Back ground , Physics , chemistry, Materials Science and Engineering	Lecturer	1	0 year	Operation of different Characterization equipment and data analysis, eg. XRD, SEM, thermal analysis equipment and sample preparation techniques
19		Polymer and polymer related	<b>M.sc</b> in Materials Science and Engineering (Back ground , Physics , chemistry, Materials Science and Engineering	Lecturer	1	0 year	Operation of different Characterization equipment and data analysis, eg. XRD, SEM, thermal analysis equipment and sample preparation techniques

20	Computational Materials	M.sc in Materials Science and Engineering (Background, Physics, chemistry, Materials Science and Engineering)	Assistant Professor	1	2 years	Different Software and Code writing such as, MATLAB, Quantum espresso, Fortran. etc general the candidate must prove his/her materials modeling and simulation techniques abilities
21	Physical Metallurgy	PhD. in Materials Science and Engineering (Background, Physics, chemistry, Materials Science and Engineering)	Assistant Professor	1	2 years	Operation of different Characterization equipment and data analysis, eg. XRD, SEM, thermal analysis equipment and sample preparation techniques

## VACANCY ANNOUNCEMENT

**Adama Science and Technology University would like to invite qualified applicants for the following vacant positions within 10(Ten) working days as of this notice.**

### 5. School of Electrical Engineering and Computing

SN	Program	Specialization Area	Level of qualification	Academic rank	No. of required	Experience	Remark
1	<b>Computer Science and Engineering</b>	Data Science	PhD	Assistant professor /above	2	2 years/above	
2		Computer Vision and Robotics	PhD	Assistant professor/above	2	2 years/above	
3		Cloud Computing and Distributed System	PhD	Assistant professor / above	2	2 years/above	
4		Networking Science	PhD	Assistant professor /above	2	2 years/above	
5		Smart Software and System	PhD	Assistant professor /above	2	2 years/above	
6		Artificial intelligence or related	PhD	Assistant professor /above	2	2 years/above	
7	<b>Electrical Power and Control Engineering</b>	Electrical Control Engineering or related	PhD	Assistant professor /above	2	2 years/above	
8		Electrical Control Engineering or related	MSc	Lecturer	2	0 year	
9		Embedded System or related	MSc	Lecturer	2	0 year	
10		Power Electronics or related	MSc	Lecturer	2	0 year	

11	Electronics & Communication Engineering	Communication Engineering or related	PhD	Assistant professor / above	2	2 years/above	
12		Electronics Engineering or related	PhD	Assistant professor / above	2	2 years/above	
13		Signal and Image processing	PhD	Assistant professor / above	1	2 years/above	
14		Biomedical Engineering	PhD	Assistant professor / above	1	2 years/above	
15		Electronics Engineering or related	MSc	Lecturer	4	0 year	
16		Communication Engineering or related	MSc	Lecturer	4	0 year	
17		Compute Engineering or related	MSc	Lecturer	2	0 year	
18		Biomedical Engineering (BSc in electrical engineering)	MSc	Lecturer	2	0 year	
19		Communication Engineering	BSc.	Senior Academic and Research Assistant	2	2 years	
20		Electronics Engineering	BSc.	Senior Academic and Research Assistant	2	2 years	

## Criteria for pre-screening

1.1 Eligible applicants for the announced position have to bring the following documents during registration.

- A. Fill the application form (you can get the form on the university website)
- B. Non- returnable copy of curriculum vitae (CV)
- C. Age below
- C. Non- returnable copies of 1<sup>st</sup> degree, 2<sup>nd</sup> degree and 3<sup>rd</sup> degree document,
- D. Non – returnable copies of graduation results
- E. Publication code numbers (*Volume ~ Issue --pp: -ISSN---*) if the applicant has publications.
- F. Non - returnable copies of awards.
- G. Non – returnable recommendation letter,
- H. Motivation letter

1.2 For MA or MSc academic rank applicants

- a) CGPA of the 1<sup>st</sup> degree (BA,BSc) for male 3.00 and above, for female 2.75 and above
- b) CGPA of the 1<sup>st</sup> degree (BA,BSc) for Disable person 2.50 and above
- c) CGPA of the 2<sup>nd</sup> degree (MA,MSc) for Male 3.50 and above, for female 3.35 and above
- d) CGPA of the 2<sup>nd</sup> degree (MA,MSc) for Disable person 3.15 and above

1.3 Applicants for Academic and Research Assistant position should have 1<sup>st</sup> degree (B.Sc) CGPA of 3.00 and above

1.3.1 Applicants for Senior Academic and Research Assistant position should have 1<sup>st</sup> degree (B.Sc) CGPA of 3.00 and above

1.4. All applicants must have completed their higher Education in the regular program.

1.5. Opening date of registration is as of the notice posted on Ethiopian Herald and Addis Zemen news paper; and registration lasts for 10 working days. Applicants can send your documents and all the necessary forms through email address:- [dasd@astu.edu.et](mailto:dasd@astu.edu.et)

1.6. You can get all the necessary forms to fill on the university website:- [www.astu.edu.et](http://www.astu.edu.et).

1.7. Place of registration

- Academic Staff Human Resource Team office  
New Building Office: No 313  
Po.Box. 1888  
Office Phone Number: 022211-2850  
Adama Science and Technology University  
Adama

**N.B** 1. Only short listed candidates will be communicated through internal notice and their Address.

For more information visit  
[www.astu.edu.et](http://www.astu.edu.et)



1. ለቅድመ ምልመላ (ምዝገባ) የሚያስፈልጉ መስፈርቶች

1.1 ከላይ በሰንጠረዥ ለተዘረዘሩት የስራ መደቦች ብቁ የሆኑ አመልካቾች የሚከተሉትን ማስረጃዎች/ዶክመንቶች ማቅረብ ይጠበቅባቸዋል፡፡

ሀ/ በዩኒቨርሲቲው ድረ-ገፅ የሚገኘውን የማመልከቻ ቅፅ መሙላትና ማቅረብ

ለ/ የማይመለስ የተሟላ ካሪኩለም ቪቲ

ሐ/ የማይመለስ የተሟላ የትምህርት ማስረጃ ኮፒ፣ (የመጀመሪያ፣ የ2ኛ እና የ3ኛ ዲግሪ)

መ/ የማይመለስ የአጠቃላይ መመሪያ ውጤት ማስረጃ ኮፒ

ሠ/ የማይመለስ የህትመት ኮድ ያለው በጆርጅላ ላይ የወጣ የጥናት ፅሁፍ ኮፒ (ካለ)

ረ/ የማይመለስ ሌላ የሽልማት ማስረጃ ኮፒ ካለ

ሰ/ የማይመለስ የማስተማር ብቃትን፣ ሥራ ላይ መገኘትንና ባህሪን የሚገልፅ የሥራ ልምድና ሪከመንዴሽን

ሸ/ ለማመልከት መነሻ ምክንያት (Motivation letter) የሚገልፅ አጭር ፅሁፍ

1.2 ለሁለተኛ ዲግሪ ክፍት የስራ መደብ አመልካቾች ብቻ አጠቃላይ መመሪያ ውጤት

1.2.1. የመጀመሪያ ዲግሪ ውጤት ለወንድ 3.00 እና ከዚያ በላይ ለሴት 2.75 እና ከዚያ በላይ

1.2.2. የመጀመሪያ ዲግሪ ውጤት ለአካል ጉዳተኞች 2.50 እና ከዚያ በላይ

1.2.3. የ2ኛ ዲግሪ ውጤት ለወንድ 3.50 እና ከዚያ በላይ ለሴት 3.35 እና ከዚያ በላይ

1.2.4. የ2ኛ ዲግሪ ውጤት ለአካል ጉዳተኞች 3.15 እና ከዚያ በላይ

1.3 የአካዳሚክ እና ሪሰርች አሲስታንት አመልካቾች የመጀመሪያ ዲግሪ ውጤት 3.00 እና ከዚያ በላይ

1.3.1 የሲኒየር አካዳሚክ እና ሪሰርች አሲስታንት አመልካቾች የመጀመሪያ ዲግሪ ውጤት 3.00 እና ከዚያ በላይ

1.4 ሁሉም አመልካቾች በመደበኛው የትምህርት ፕሮግራም የተማሩ መሆን አለባቸው

1.5 የማመልከቻ ጊዜ ይህ ማስታወቂያ በጋዜጣ ከወጣበት ቀን ጀምሮ ለ10 ተከታታይ ቀናት ሲሆን፣ አመልካቾች በአካል በመገኘት ሁሉንም ማስረጃ ማቅረብና ማመልከት ወይም በዩኒቨርሲቲው ድረ-ገጽ [www.astu.edu.et](http://www.astu.edu.et) የሚገኘውን ማመልከቻ ቅፅ በመሙላት እና ሁሉንም አስፈላጊ መረጃዎች በማያያዝ ቀጥሎ ባለው ኢሜል አድራሻ መላክ ይችላሉ፡፡ [dasd@astu.edu.et](mailto:dasd@astu.edu.et)

1.6. የማመልከቻ አድራሻ

❖ የአካዳሚክ ስታፍ የሰው ኃይል አስተዳደር ቡድን ቢሮ

❖ በአዲሱ ህንጻ ላይ፣ ቢሮ ቁጥር 313

❖ የመልዕክት ሳጥን ቁጥር 1888

❖ የቢሮ ስልክ ቁጥር 022211-2850

አዳማ ሳይንስና ቴክኖሎጂ ዩኒቨርሲቲ

አዳማ

ማሳሰቢያ:- ቅድመ ምልመላውን ያለፉ አመልካቾች ብቻ በውስጥ ማስታወቂያ፣ በስልክ ወይም በአድራሻቸው ጥሪ ይደረግላቸዋል፡፡

**የአዳማ ሳይንስና ቴክኖሎጂ ዩኒቨርሲቲ**