<u>ማስታወቂያ</u>

ለድሀረ ምርቃ ትምሀርት ፈላጊዎች በሙሉ

የአዳማ ሳይንስና ቴክኖሎጂ ዩኒቨርሲቲ በ2013 የትምህርት ዘመን ከዚህ በታች የተዘረዘሩት የድህረ ምረቃ ትምህርት ፕሮግራሞች በመደበኛ (Regular) መርሃ ግብር በሁለተኛ ዲግሪ እንዲሁም በመደበኛ (Regular) መርሃ ግብር በሦስተኛ ዲግሪ አመልካቾችን ተቀብሎ ለማስተማር ይፈል 2ል፡፡

<u>የሁለተኛ ዲግሪ ፕሮግራሞች (Second Degree Programs)</u>

1. School of Applied Natural Sciences

1.1 Applied Chemistry Specializations in

- a) Industrial Chemistry
- b) Organic Synthesis
- c) Medicinal Chemistry
- d) Inorganic Chemistry
- e) Physical Chemistry

1.2 Applied Mathematics Specializations in

- a) Differential Equations
- b) Mathematical Modeling
- c) Numerical Analysis

1.3 Applied Physics Specializations in

- a) Laser Spectroscopy
- b) Quantum Optics
- c) Material Physics
- d) Meteorology

1.4 Applied Biology Specializations in

- a) Microbiology
- b) Biotechnology

1.5 Applied Geology Specializations in

a) Engineering Geology

2. School of Civil Engineering and Architecture

2.1 Civil Engineering

- a) Geotechnical Engineering
- b) Construction Engineering and Management

2.2 Water Resources Engineering

- a) Irrigation Engineering
- b) Hydrology and Water Resource Management
- c) Water Supply and Environmental Engineering

2.3 Architectural Engineering

- a) Urban Planning and Design
- b) Environmental Architecture

2.4 Geomatics Engineering

a) Geo-informatics

School of Electrical Engineering and Computing

3.1 Computer Science and Engineering

a) Computer Science and Engineering

3.2 Electronics and Communication Engineering

- a) Communication Engineering
- b) Electronics Engineering

3.3 Electrical Power & Control Engineering

- a) Control Engineering
- b) Electrical Power Engineering
- c) Power Electronics

4 School of Mechanical, Chemical and Materials Science Engineering

4.1 Material Science and Engineering

a) Material Science and Engineering

4.2 Mechanical system and vehicle Engineering

- a) Automotive Engineering
- b) Agricultural Machinery Engineering

4.3 Chemical Engineering

a) Chemical Engineering (Process Engineering)

4.4 Mechanical design and manufacturing Engineering

a) Manufacturing Engineering

4.5 Thermal and Aerospace Engineering

a) Thermal Engineering

5 School of Humanities and Social Science

5.1 Technology and Innovation Management

<u>የሦስተኛ ዲግሪ (PhD) ፕሮግራሞች</u>

1. School of Applied Natural Sciences

1.1 Applied Biology

- a) Animal Biotechnology
- b) Environment Biotechnology
- c) Health Biotechnology
- d) Plant Biotechnology

1.2 Applied Chemistry

- a) Natural product Chemistry
- b) Synthetic Organic Chemistry
- c) Bio-Inorganic Chemistry
- d) Materials Chemistry

1.3 Applied Mathematics

- a) Differential Equations
- b) Numerical Analysis
- c) Mathematical Modeling

1.4 Applied Physics

- a) Materials Physics
- b) Laser Spectroscopy
- c) Condensed Materials Physics

2. School of Civil Engineering and Architecture

2.1 Water Resources Engineering

a) Irrigation Engineering

2.2 Architecture

a) Urban and housing development

3. School of Electrical Engineering and Computing

3.1. Computer Science and Engineering

a) Computer Science and Engineering

3.2. Electrical Power and Control Engineering

a) Electrical Power Engineering

3.3. Electronics and Communication Engineering

a) Communication Engineering

4. School of Mechanical, Chemical and Materials Engineering

4.1. Mechanical design and manufacturing Engineering

a) Manufacturing Engineering

4.2. Chemical Engineering

a) Chemical Engineering

4.3. Mechanical System and Vehicle Engineering

- a) Automotive Engineering
- b) Agricultural Machinery Engineering

5. School of Humanities and Social Science

a) Technology and Innovation Management

አጠቃሳይ የመመዝገቢያ መስፈርቶች እና የምዝገባ ሁኔታ

- 1. የሁስተኛ ዲግሪ (MSC/MA) አመልካቾች የBSC/BA ዲግሪ እና CGPA ያስው ትራንስክሪፕት (Student Copy)
- 2. የሶስተኛ ዲግሪ (PhD) አመልካቾች የMSc/MA ዲግሪ እና CGPA ያስው ትራንስክሪፕት (Student Copy)
- 3. የሶስተኛ ዲግሪ (PhD) አመልካቾች ከ10 ገጽ ያልበለጠ Synopsis ጣዘ*ጋ*ጀት
- 4. የሁስተኛ ዲግሪ (MSC/MA) አመልካቾች የወጪ መ*ጋራት ክፍያ ያ*ጠናቀቃችሁበትን **ማ**ስረጃና የሥራ ልምድ
- 5. ሁለት የድጋፍ ደብዳቤ (Recommendation Letter)
- 6. በመንግሥት ድጋፍ ሰጪነት /Sponsorship/ ያሳቸው አመልካቾች ፎርሙን ከዩኒቨርሲቲው ድህረ ገጽ www.astu.edu.et በማውረድ Sponsorship የሰጣቸውን አካል አስፈርሞ ማህተም ማስደረግ
- 7. የጣመልከቻ ፎርም ከዩኒቨርሲቲው ድህረ ገጽ www.astu.edu.et በጣውረድ እና በመሙሳት መፈረም
- 8. የመመዝገቢያ ብር 100.00 /አንድ መቶ ብር/ በኢትዮጵያ ንግድ ባንክ ሂሳብ ቁጥር በዩኒቨርስቲው አካውንት 1000013958924 በስማችሁ አስንብታችሁ ደረሰኙን እስካን ማድረግ
- 9. ቀድሞ ከተማራችሁበት ከፍተኛ የትምህርት ተቋም ኦፊሻል ትራንስክሪፕት ለአሳቴዩ ሬጅስትራር ጽ/ቤት በ2`.ሣ.ቁ 1888 አዳማ ማስላክ

<u>ማሳሰቢያ</u>

- » ለሶስተኛ ዲግሪ የመመረቂያ ነጥብ ውጤት ለሴቶች 3.00 እና ከዚያ በላይ ለወንዶች 3.25 እና ከዚያ በላይ ያለው/ያሳት፣ ሲሆን የሁለተኛ ዲግሪ የመመረቂያ ፅሑፍ "Good" ወይም ጥሩ እና ከዚያ በላይ የሆነ
- ለሁለተኛ ዲግሪ የመመረቂያ ነጥብ ውጤት ለሴቶች 2.50 እና ከዚያ በላይ ለወንዶች 2.75 እና ከዚያ
 በላይ ያለው/ያላት
- > ለሁለተኛ ዲግሪ አመልካቾች በተያያዥ የትምህርት ዝርፍ ከታወቀ የትምህርት ተቋም ያጠናቀቀ/ያጠናቀቀች መሆን ይገባቸዋል።
- ከ1-9 ያሉትን ቅድመ ሁኔታዎች ካሟላችሁ በኃላ ሁሉንም የትምህርት ማስረጃችሁን እና ከላይ የተጠቀሱትን መረጃዎች ከ1 ፎቶ ግራፍ 3X4 እና የባንክ ደረሰኝ ጋር እስካን በማድረግ ወደ ፕድኤፍ (PDF) በመቀየር በe-student.astu.edu.et ላይ Apply here በሚለው ሊንክ upload ማድረግ
- የማመልከቻ ጊዜ በኦንላይን ከጳጉሜ 3 እስከ መስከረም 20/2013 ዓ.ም
- የመግቢያ ፌተና የሚሰጥበት ጊዜ በኦንላይን ሆኖ በቀጣይ በውስጥ ጣስታወቂያ የሚገለጽ መሆኑን እናሳውቃለን።
- የተማሪዎች ቁጥር ከመቀበል አቅም በታች (ዝቅተኛ) ከሆነ የትምህርት ፕሮግራሞች የማይከፌቱ መሆኑን እናሳውቃለን።
- ውጤት የሚገለጽበት እና የተመረጡ አመልካቾች የምዝገባ ቀን በኦንላይን እና በውስጥ ማስታወቂያ እንዲሁም በዩኒቨርሲቲው ድህረ ገጽ www.astu.edu.et የሚገለፅ ይሆናል።

የአዳማ ሳይንስና ቴክኖሎጂ ዩኒቨርሲቲ ሬጅስትራር ጽ/ቤት

ለበስጠ መረጃ በስልክ ቁጥር +251-022-110-00-78/+251-022-211-08-96 ወይም በዩኒቨርሲቲው ድህሪ ገፅ <u>www.astu.edu.et</u>/e-mail sar@astu.edu.et ገብተው መረጃ ማግኘት ይችላሉ።