ማስታወቂያ

**ለድህረ ምረቃ ትምህርት ፈላጊዎች በሙሉ**

*የአዲስ አበባ ሳይንስና ቴክኖሎጂ ዩኒቨርስቲ የድህረ-ምረቃ ት/ቤት ባሉት የተለያዩ የትምህርት መስኮች በመደበኛው እና በተከታታይ መረሃ-ግብሮች በ 2016 ዓ.ም የትምህርት ዘመን* ***በሁለተኛ እና በሦስተኛ ዲግሪ ፕሮግራሞች ተማሪዎችን*** *በሚከተሉት የትምህርት ክፍሎች ተቀብሎ ማስተማር ይፈልጋል፡፡*

***በመደበኛው ፐሮግራም የሚሰጡ፡-***

### በጂኦሎጂ ትምህርት ክፍል በሁለተኛ እና በሦስተኛዲግሪ

### Master of Science Degree in Geology

**Specialization Areas:**

* + - *Structural Geology and Tectonics*
    - *Petrology*
    - *Geochemistry*
    - *Sedimentary Geology*
    - *Hydrogeology*
    - *Economic Geology*
    - *Engineering Geology*

### Doctor of Philosophy Degree in Geology

**Specialization Areas:**

* + - *Structural Geology and Tectonics*
    - *Petrology*
    - *Geochemistry*
    - *Sedimentary Geology*
    - *Hydrogeology*
    - *Economic Geology*
    - *Engineering Geology*

### በኢንዱስትሪያል ኬሚስትሪ ትምህርት ክፍል በሁለተኛ እና በሦስተኛ ዲግሪ

**Specialization Areas:**

### Master of Science Degree in Industrial Chemistry

### Master of Science Degree in Analytical Chemistry and Instrumentation

### Doctor of Philosophy Degree in Chemistry

**Specialization Areas:**

* *Analytical Chemistry*
* *Organic Chemistry*
* *Inorganic Chemistry*
* *Physical Chemistry*

### በፉድ ሳይንስና ኒውትሪሽን ትምህርት ክፍል በሁለተኛና በሦስተኛ ዲግሪ

### Master of Science Degree in Food Science and Nutrition

### Doctor of Philosophy Degree in Food Science and Nutrition

### በባዮቴክኖሎጂ ትምህርት ክፍል በሁለተኛና በሦስተኛ ዲግሪ

### Master of Science Degree in Biotechnology

**Specialization Areas:**

* *Agricultural Biotechnology*
* *Industrial and Environmental Biotechnology*

### Doctor of Philosophy Degree in Biotechnology

**Specialization Areas:**

* *Agricultural Biotechnology*
* *Industrial Biotechnology*
* *Environmental Biotechnology*

### በአርክቴክቸር ትምህርት ክፍል በሁለተኛ ዲግሪ

### Master of Science Degree in Architecture

**Specialization Area:**

* + - *Advanced Architectural Design*

### በሲቪል ኢንጂነሪንግ ትምህርት ክፍል በሁለተኛና በሦስተኛ ዲግሪ

### Master of Science Degree in Civil Engineering

**Specialization Areas:**

* + - *Structural Engineering*
    - *Geotechnical Engineering*
    - *Construction Technology and Management*
    - *Hydraulic Engineering*
    - *Road and Transport Engineering*
    - *Water Supply and Sanitary Engineering*

### Doctor of Philosophy Degree in Civil Engineering

**Specialization Areas:**

* + - *Structural Engineering*
    - *Geotechnical Engineering*
    - *Construction Technology and Management*
    - *Hydraulic Engineering*
    - *Water Supply and Sanitary Engineering*

### በኬሚካል ኢንጂነሪንግ ትምህርት ክፍል በሁለተኛና በሦስተኛ ዲግሪ

### Master of Science Degree in Chemical Engineering

Specialization Areas:

* *Chemical Process and Product Design*
* *Food Process Engineering*
* *Bio-energy Engineering*
* *Smart Materials Engineering*

### Doctor of Philosophy Degree in Chemical Engineering

**Specialization Areas:**

* *Chemical Process and Product Design*
* *Bio-energy Engineering*
* *Smart Materials Engineering*

### Doctor of Philosophy Degree in *Food Process Engineering*

### በኢንቫይሮመንታል ኢንጂነሪንግ ትምህርት ክፍል በሁለተኛና በሦስተኛ ዲግሪ

### Master of Science Degree in Environmental Engineering

* **Doctor of Philosophy Degree in Environmental Engineering**

### በአሌክትሪካል እና ኮምፑውተር ኢንጂነሪንግ ትምህርት ክፍል በሁለተኛና በሦስተኛ ዲግሪ

### Master of Science Degree in Electrical and Computer Engineering

**Specialization Areas:**

* *Communication Engineering*
* *Computer Engineering*
* *Power Engineering*

### Doctor of Philosophy Degree in Electrical and Computer Engineering

**Specialization Areas:**

* *Communication Engineering*
* *Computer Engineering*
* *Power Engineering*

### በአሌክትሮመካኒካል ኢንጂነሪንግ ትምህርት ክፍል በሁለተኛ ዲግሪ

### Master of Science Degree in Electromechanical Engineering

**Specialization Area:**

* *Mechatronics Engineering*

### በሶፍትዌር ኢንጂነሪንግ ትምህርት ክፍል በሁለተኛዲግሪ

### Master of Science Degree in Software Engineering

### በመካኒካል ኢንጂነሪንግ ትምህርት ክፍል በሁለተኛና በሦስተኛ ዲግሪ

### Master of Science Degree in Mechanical Engineering

**Specialization Areas:**

* *Thermal Engineering*
* *Mechanical Design*
* *Manufacturing Engineering*
* *Automotive Engineering*

### Doctor of Philosophy Degree in Mechanical Engineering

**Specialization Areas:**

* *Thermal Engineering*
* *Mechanical Design*
* *Manufacturing Engineering*
* *Automotive Engineering*

### በቢዝነስና ማኔጅመንት ትምህርት ክፍል በሁለተኛ ዲግሪ

### Master of Business Administration in Construction Management

### Master of Business Administration in Industrial Management

### በማቲማቲክስ ዲቪዥን በሁለተኛና በሦስተኛ ዲግሪ

### Master of Science Degree in Computational Science

### Doctor of Philosophy Degree in Computational Science

### በኤሮስፔስ ኢንጂንሪንግ ትምህርት ክፍል በሁለተኛና በሦስተኛ ዲግሪ

### Master of Science Degree in Space Engineering

### Master of Science Degree in Aeronautical Engineering

### Doctor of Philosophy Degree in Aerospace Engineering

**ማሳሰቢያ፡-**

* ለኤሮስፔስ ኢንጂንሪንግ የግል አመልካቾች ስፔስ ሳይንስና ጂኦስፓሻል ኢንስቲቲዩት በውድድር ስፖንሰር ያደርጋል፡፡

### በተከታታይ ትምህርት መርሃ-ግብር (ቅዳሜ እና ዕሁድ ፕሮግራም)

### በጂኦሎጂ ትምህርት ክፍል በሁለተኛ ዲግሪ

### Master of Science Degree in Geology

**Specialization Areas:**

* + - *Structural Geology and Tectonics*
    - *Petrology*
    - *Geochemistry*
    - *Sedimentary Geology*
    - *Hydrogeology*
    - *Economic Geology*
    - *Engineering Geology*

### በኢንዱስትሪያል ኬሚስትሪ ትምህርት ክፍል በሁለተኛ ዲግሪ

**Specialization Areas:**

### Master of Science Degree in Industrial Chemistry

### Master of Science Degree in Analytical Chemistry and Instrumentation

### በፉድ ሳይንስና ኒውትሪሽን ትምህርት ክፍል በሁለተኛ ዲግሪ

### Master of Science Degree in Food Science and Nutrition

### በባዮቴክኖሎጂ ትምህርት ክፍል በሁለተኛ ዲግሪ

### Master of Science Degree in Biotechnology

**Specialization Areas:**

* *Agricultural Biotechnology*
* *Industrial and Environmental Biotechnology*

### በማቲማቲክስ ዲቪዥን በሁለተኛ ዲግሪ

### Master of Science Degree in Computational Science

### በኬሚካል ኢንጂነሪንግ ትምህርት ክፍል በሁለተኛና በሦስተኛ ዲግሪ

### Master of Science Degree in Chemical Engineering

Specialization Areas:

* *Chemical Process and Product Design*
* *Food Process Engineering*
* *Bio-energy Engineering*
* *Smart Materials Engineering*

### በኢንቫይሮመንታል ኢንጂነሪንግ ትምህርት ክፍል በሁለተኛ ዲግሪ

### Master of Science Degree in Environmental Engineering

### በአሌክትሪካል እና ኮምፑውተር ኢንጂነሪንግ ትምህርት ክፍል በሁለተኛ ዲግሪ

### Master of Science Degree in Electrical and Computer Engineering

**Specialization Areas:**

* *Communication Engineering*
* *Computer Engineering*
* *Power Engineering*

### በአሌክትሮመካኒካል ኢንጂነሪንግ ትምህርት ክፍል በሁለተኛ ዲግሪ

### Master of Science Degree in Electromechanical Engineering

**Specialization Area:**

* *Mechatronics Engineering*

1. **በመካኒካል ኢንጂነሪንግ ትምህርት ክፍል በሁለተኛ ዲግሪ**

### Master of Science Degree in Mechanical Engineering

**Specialization Areas:**

* *Thermal Engineering*
* *Manufacturing Engineering*
* *Automotive Engineering*

### በሶፍትዌር ኢንጂነሪንግ ትምህርት ክፍል በሁለተኛ ዲግሪ

### Master of Science Degree in Software Engineering

### በሲቪል ኢንጂነሪነግ ትምህርት ክፍል በሁለተኛ ዲግሪ

### Master of Science Degree in Civil Engineering

**Specialization Areas:**

* + 1. *Structural Engineering*
    2. *Geotechnical Engineering*
    3. *Construction Technology and Management*
    4. *Hydraulic Engineering*
    5. *Road and Transport Engineering*
    6. *Water Supply and Sanitary Engineering*

1. በቢዝነስና ማኔጅመንት ትምህርት ክፍል በሁለተኛ ዲግሪ

### Master of Business Administration in Construction Management

### Master of Business Administration in Industrial Management

ማሳሰቢያ፡-

* በተከታታይ ትምህርት ፕሮጋራም የግል አመልካች ተማሪዎች በተገቢው ቁጥር ልክ ተመዘገበው መስፈርቱን አሟልተው ካለፉ የምንቀበል ይሆናል፡፡

**የመግቢያ መስፈርት**

**ለሁለተኛ ዲግሪ**

* *በተዛማጅ የትምህርት መስክ በመጀመሪያ ዲግሪ ከታወቀ ተቋም የተመረቀ/ች*
* *አጠቃላይ አማካኝ ውጤት ለሴት 2.5 እና ለወንድ 2.75 ነጥብ በላይ ያለው/ላት*
* *ለ Master of Business Administration ፕሮግራም አመልካቾች ቢያንስ የሶስት ዓመት የኢንዱስትሪ የስራ ልምድ ማቅረብ ይኖርባቸዋል፡፡*
* *የዩኒቨርሲቲውን የመግቢያ ፈተና የሚያልፍ/የምታልፍ (ለሁሉም የማስተርስ ትምህርት አመልካቾች የፅሑፍ ፈተናው እንደ ባለፈው ዓመት ጠቅላላ ዕውቀት (aptitude) የሚይዝ ሲሆን በውስጡም በአብዛኛው እንግሊዝኛ እና ቀሪው ሒሳብ፤ ሳይንስና ቴክኖሎጂ ነክ ጥያቄወችንም ያካትታል፡፡)*

**ለሦስተኛ ዲግሪ**

* *በመጀመሪያ ዲግሪ በተዛማጅ የትምህርት መስክ ከታወቀ ተቋም የተመረቀ/ች*
* *በሁለተኛ ዲግሪ በተዛማጅ የትምህርት መስክ ከታወቀ ተቋም የተመረቀ/ች*
* *የሁለተኛ ዲግሪ የመመረቂያ ጽሑፍ ውጤት ቢያንስ “Good” ያለው/ላት*
* *ለሦስተኛ ዲግሪ ለሚያደርጉት ጥናት ከአምስት ገጽ ያልበለጠ ፕሮፖዛል ማቅረብ የሚችል/የምትችል*
* *የዩኒቨርሲቲውን የመግቢያ ፈተና የሚያልፍ/የምታልፍ፡፡***የማመልከቻ ቦታ**
* ማንኛውም አመልካች በዩኒቨርሲቲው ድህረ-ገፅ ላይ ለዚሁ መመዝገቢያ ተብሎ የተዘጋጀውን ሊንክ በመከተል [www.aastu.edu.et/Application](http://www.aastu.edu.et/Application) *ONLINE* መመዝገብ አለበት፡፡

**የማመልከቻ ጊዜ**

* *ከሐምሌ 19- ነሐሴ 19/2015 ዓ.ም ብቻ*

**የሚያስፈልጉ ማስረጃዎች**

* *የትምህርት ማስረጃ ዲግሪ እና ትራንስክሪፕት ዋናውን እና ፎቶ ኮፒ*
* *ያለባቸውን የወጪ መጋራት ክፍያ ከፍለው የጨረሱና ኦፊሻል ትራንስክሪፕት ከተማሩበት ዩኒቨርስቲ በምዝገባ ወቅት ማስላክ የሚችሉ*
* *በመንግስት ከፍተኛ ትምህርት ተቋም በማስተማር ላይ ያሉ ይህንኑ የሚገልጽ ደብዳቤ እና ኦፊሻል እንዲላክላችው የሚጠይቅ ደብዳቤ*
* *አራት 3በ4 የሆኑ ፎቶ ግራፎች*
* *ከመስሪያ ቤት የድጋፍ ደብዳቤ*
* *የስፖንሰር ሺፕ ማስረጃ*
* *ሁለት ሪኮመንዴሽን ደብዳቤ*
* *ሞቲቬሽን ደብዳቤ*
* *የሥራ ልምድ ማስረጃ (ካለዎት)*
* *የ publication ማስረጃ (ካለዎት) እና*
* *የመመዝገቢያ ክፍያ አምስት መቶ /500/ ብር በኢትዮጵያ ንግድ ባንክ አካውንት ቁጥር 1000007971544 የተከፈለበት ደረሰኝ*

**ማሳሰቢያ፡-**

* **ማንኛውም አመልካች በዩኒቨርሲቲው ድህረ-ገፅ ላይ ለዚሁ መመዝገቢያ ተብሎ የተዘጋጀውን ሊንክ በመከተል** [www.aastu.edu.et/Application](http://www.aastu.edu.et/Application)*ONLINE* **መመዝገብ አለበት፡፡**
* **የዩኒቨርሲቲው የመግቢያ ፈተና ቀን በውስጥ ማስታወቂያ እና በዩኒቨርሲቲው ድህረ-ገፅ የሚገለፅ ይሆናል፡፡**

**አዲስ አበባ ሳይንስና ቴክኖሎጂ ዩኒቨርስቲ**