

Study Abroad Consultant Hub



University of Technologies and Arts (ATA)

Mechanical Engineering

Study details

Course type: Bachelor's degree

Degree: BSc in Mechanical Engineering

Study mode: Full time Duration: 42 Month

Cost of study

Cost: 2 700 EUR Reg. fee: 200 EUR

Scolarship:

Insurance: N/A EUR

Intake/s

Oct

Requirements

High School Diploma/Higher Secondary Certificate

In case if the original language in the documents is English or Polish, no translation needed. In case of all other languages, please, prepare sworn translation.

Often you can get a suitable transcript from your school. If this is not the case, you will need official translations along with verified copies of the original.

You need to submit sworn translations into Polish of all required documents. If you do not have a possibility to make Polish translations, we will accept the documents translated into English and you will have to submit Polish translations after arrival.

You must take the original entry qualification documents along with you when you finally go to the university.

English

UTA accepts the following English language certificate (B1 level equivalent) such as TOEFL, TOEIC, IELTS, FCE, ESOL, IESOL, SET, EBC, EOS, LCCI, CAE, CPE, BEC, CEIBT, CELS.

Accommodation

1) Wi?niowa str. 57/9

78a Vazha Pshavela Ave, Tbilisi, Georgia Phone: +995 322 96 11 22

Mobile: +995 596 96 11 22



Study Abroad Consultant Hub

Double room (2 person room) - 330 EUR pm

Monthly lump sum electricity/water - 23 EUR

2) Solariego str. 1

Triple room (3 person room) - 225 EUR pm

Monthly lump sum electricity/water - 23 EUR

Double room (2 person room) - 244 EUR pm

Monthly lump sum electricity/water - 23 EUR

3) Zegad?owicza str. 1

Double room (2 person room) - 225 EUR pm

Monthly lump sum electricity/water - 23 EUR

Single room (1 person room) - 260 EUR pm

Monthly lump sum electricity/water - 23 EUR

Additional information

Overview

The programme of studies provides you with the knowledge and skills to implement manufacturing processes, assemble and operate the machine, design machines using modern calculation tools, select materials used in machine construction. Therefore, you will be ready to work in the modern mechanical engineering industry.

Career opportunities

Employment perspectives

The graduates of Mechanical Engineering studies are prepared to work:

- in enterprises and organisations where machines and devices are manufactured, exploited, serviced, sold or rented,
- in the design of machines and technologies,
- in all enterprises and institutions where technical knowledge is required.

Mobile: +995 596 96 11 22