

12:05



nurkamila.github.io/r



5



Engineering College

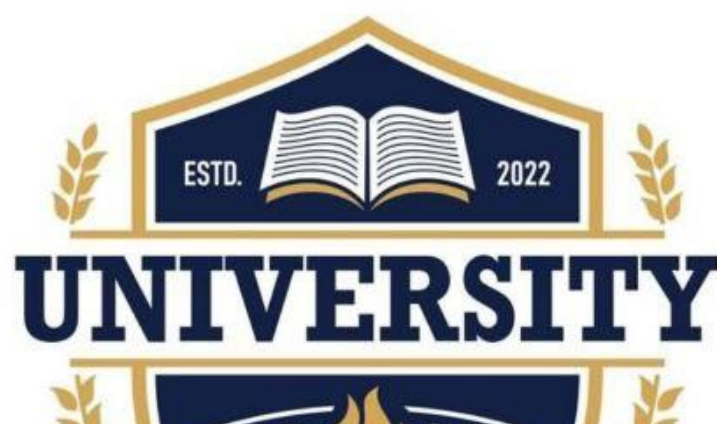


Shape Your Future in Engineering

Join a community of innovators and problem-solvers at Engineering College. Where theory meets practice and ideas become reality.

[Start Your Application](#)

[Explore Programs](#)



12:05



nurkamila.github.io/r



5



Engineering College



Home

Programs

Admissions

Student Life

Contact

Apply Now

become reality.

Start Your Application

Explore Programs



Shape Your Future in Engineering

Join a community of innovators and problem-solvers at Engineering College. Where theory meets practice and ideas become reality.

[Start Your Application](#)

Personal Information

Full Name *

Nurkamila Turatkhan

Looks good!

Email Address *

nurkamila.turatkhangmail.com

Please provide a valid email address.

Phone Number *

+996700071102

Looks good!

Desired Program *

Computer Engineering

Looks good!

Study Preferences

Personal Information

Full Name *

Nurkamila Turatkhan

Looks good!

Email Address *

nurkamila.turatkhan@gmail.com ✓

Looks good!

Phone Number *

+996700071102

Looks good!

Desired Program *

Computer Engineering ✓ ▾

Looks good!

Study Preferences

Account Security

Password *

.....

Password must be at least 8 characters with uppercase, lowercase, and numbers.

Password must be at least 8 characters with uppercase, lowercase, and numbers.

Confirm Password *

Passwords must match.

Additional Information

Scholarship Interest (Optional)

Not interested ▾

Application Submitted Successfully! 🎉

Thank you for your interest in Engineering College. We've received your application and will review it shortly.


You should receive a confirmation email within 24 hours. For any questions, please contact our admissions office.

Department (Optional)

Admissions Office



☒ I consent to Engineering College contacting me via email or phone regarding my inquiry *

 Sending...

☒ I consent to Engineering College contacting me via email or phone regarding my inquiry *

Send Message



Message Sent Successfully!

Thank you for contacting us. We'll respond to your inquiry within 24 hours.



Computer Engineering

Design and develop computer systems from microprocessors to systems. Focus on hardware-software integration.

- ☒ Duration: 4 years
- ☒ Credits: 128
- ☒ Labs: 8 specialized

[View Details](#)



Civil Engineering

Design and construct infrastructure projects including building and transportation systems.



Quick Facts

- Duration:** 4 years (8 semesters)
- Credits:** 130 credits
- Laboratories:** 6 specialized
- Class Size:** 20-25 students

Program Overview

Mechanical Engineering involves the design, analysis, manufacturing, and maintenance of mechanical systems. Students work with everything from small components to large machinery and thermal systems.

First Year Courses

- Engineering Mechanics
- Thermodynamics
- Materials Science
- Engineering Mathematics
- Technical Drawing
- Manufacturing Processes
- Fluid Mechanics
- Electrical Fundamentals

Program Features

- [CAD/CAM Design](#)
- [Thermal Systems](#)
- [Robotics & Automation](#)
- [Material Science](#)
- [Energy Systems](#)

Career Opportunities

Engineering

systems, electronics, and telecommunications

rs
ized



Engineering

ering principles with
s to develop healthcare

March 15, 2024

Student Clubs & Organizations

IEEE Student Chapter

Join the world's largest technical professional organization for students in electrical and electronics engineering.

[Learn More](#)

Sustainable Engineering Society

Focus on green technologies and sustainable engineering practices.

[Learn More](#)

Women in Engineering

Supporting and empowering women pursuing engineering careers.

[Learn More](#)

IEEE Student Chapter



The Institute of Electrical and Electronics Engineers (IEEE) is the world's largest technical professional organization. Our student chapter provides:

- Technical workshops and seminars
- Networking opportunities with industry professionals
- Competition participation
- Professional development resources

Meetings: Every Tuesday, 6:00 PM at Engineering Building Room 201

Robotics Challenge.

February 15, 2024

Program robots for competitions and