https://bge.uiu.ac.bd/about-biotechnology-genetic-engineering/

Skip to content * DSpace * Library * Faculty Members * Degree Verification * Important Contact * Apply Online

• Profile Login

Search for: * Home * About Research * Mission & Vision * Strengths * Welcome Message * Contact * Why UIU Biotechnology? * UG Program Research * Course Plan * Curriculum Structure * Admission Requirements * Program Requirement * Degree Requirements * Faculty Member * News and Events Research * News * Notices * Facilities Research * Class Rooms * IT Facilities * Library * Lab Facilities * Notices * Contact

Home

About Biotechnology & Genetic Engineering About Biotechnology & Genetic Engineering * Mission & Vision * Strengths * Welcome Message * Why UIU Biotechnology?

The department is committed to achieving excellence and integrity in biotechnology and genetic engineering education, groundbreaking research and innovative practices. We are aiming to foster the development of highly skilled graduates who are equipped to excel in the rapidly evolving biotechnology sector, to perform well in academia, and to advance global health and sustainability.

Welcome Message

Why BGE at UIU?

Mission & Vision

Strengths

Contact

Follow Us

* * * * *

About UIU

- Why UIU
- Vision Mission Goals
- General Information
- UIU Campus
- Guiding Principles

Departments

- Dept. of CSE
- B.Sc in Data Science
- Dept. of EEE
- Dept. of Civil Engineering
- Dept. of Pharmacy
- Dept. of English
- Dept. of EDS
- Dept. of MSJ
- SoBE (BBA, AIS, MBA, EMBA)
- Dept. of Economics

Admission

- Admission
- Tuition Fees & Waiver
- Admission Requirements
- Admission Test Result
- Admission Procedure

Important Links

- Time Schedule of Shuttle Services
- Student Transportation Service
- Payment Procedure
- Student e-Resources
- Important Contact

Quick Links

- UCAM
- eLMS
- Parent Portal
- Online Classroom Booking
- Degree Verification
- Necessary Forms

United City, Madani Ave, Dhaka 1212 * Privacy Policy * Accessibility Assistance * Copyright * Site Information