



Department of Biochemistry & Microbiology

Admission Spring 2014

MS IN BIOTECHNOLOGY

MS Admission test: January 2, 2014 Time: 3:00PM (Thursday) Application deadline: January 2, 2014 Time: 1:00 PM (Thursday)

Eligibility

4-year/ 3-year Bachelor or Master's Degree in Biochemistry, Microbiology, Biotechnology, Genetic Engineering, Agriculture, Pharmacy or any other Biological Science discipline.

- MBBS, BDS or MD or equivalent degree in Medical sciences including Dentistry & other Allied Health Sciences.
- At least second class in all exams or a minimum CGPA of 2.5 on a 4.0 point scale.

Special Features

- Faculty Members have PhD from reputed University with long research experience
- Modern laboratory for research (Molecular Biotechnology: Real time PCR platform, Gel documentation system, Ultra sonicator, Hybridization platform; Cell culture: Orbital shaker, CO₂ & Microplate incubator, Inverted & Phase contrast microscope, Biosafety cabinet Class II; Biochemistry analyzer, ELISA platform; Rotary Evaporator; Distillation & De-ionized Water plant; Digital Autoclave machine)
- Biotechnology Practice lab for thesis and non-thesis
- Graduate Assistantship
- · Course waiver based on background
- Financial aid for deserving students
- Graduate Assistantship
- Payment of fees in installment
- Evening classes
- NSU Degree is globally accepted for higher studies and job placement

Major Research Areas: Biochemistry, Biotechnology, Bioinformatics, Microbial Biotechnology, Environmental Microbiology, Molecular Medicine, Nutrition Sciences and Natural Products.

Other programs offered by Dept. of Biochemistry & Microbiology

- BS in Biochemistry & Biotechnology
- BS in Microbiology

Application forms are available for Tk. 1,000 at the **UCBL Bank**, Bashundhara Branch, Dhaka.

For further detail, please contact:

Dept. of Biochemistry & Microbiology

SAC 8th Floor, Bashundhara, Dhaka 1229 Tel : 8852000 ext: 1915, 1916, 1906

Email: nadimhasan@northsouth.edu

<u>nupur@northsouth.edu</u> Web: www.northsouth.edu