

Stamford University Bangladesh B.Sc. in Environmental Science

Admission Announcement

Scope

The graduate passing from this department will achieve the potentiality to take part in teaching, research, consultancy, government professionals (BCS) etc. Some of such key job areas are:

- Development sectors
- National & international development organizations
- National & international consultancy groups
- Environmental management in manufacturing industries
- Government Organizations (DoE, WASA, LGED, PWDB, PDB, BWDB, etc.)
- Non-Government Organizations

Key Features

- Open to students of all background/stream
- Separate class schedule for Diploma engineering background students
- Degree is widely accepted at home and abroad
- Credit transfer to foreign University

Waiver/Scholarship For

- 50% waiver for GPA 5 and 20% waiver for GPA 4.5 both in SSC and HSC
- Diploma engineering background students
- Poor but brilliant students
- Children of Freedom Fighters



Eligibility: Students having HSC/Diploma Engineering or equivalent degree from any stream of studies.

Program	B.Sc. in Environmental Science
Credit hr.	140
Duration	4 Years consisting of 12 trimesters
Fees	BDT. 3,03,000Tk.
Key Courses	Environmental Economics, Environmental Chemistry, Ecology and Biodiversity, Forest Management, Disaster Management, Water Resource Management, GIS and Remote Sensing, Environmental Monitoring, EIA, Environmental Law, Pollution & Waste Management, Research Technique.

Contact for further details:

Professor Dr. Ahmad Kamruzzaman Majumder
Chairman, Department of Environmental Science
Stamford University Bangladesh.

Anam Rangs Plaza, level 4, House 61, Road 6/A, Satmasjid Road, Dhanmondi, Dhaka.

Mobile: 01712017725, 01816145191

Email: kamrul_sub@hotmail.com, Web: www.stamforduniversity.edu.bd



Stamford University Bangladesh **Master of Science in Environmental Science**

Admission Announcement

Scope

The graduate passing from this department will achieve the potentiality to take part in teaching, research, consultancy, government professionals etc. Some of such key job areas are:

- Government Organizations (DoE, DAE, WASA, LGED, PWDB, PDB etc.)
- Non-Government Organizations/Development sectors/Real estate sector
- National & international development organizations
- National & international consultancy groups
- Environmental management in manufacturing industries

Key Features

- Friday, Saturday and Evening classes.
- Convenient class design.
- Degree is widely accepted at home and abroad.
- Assistance for higher study (M.Phil and Ph.D.).



**UGC and
Govt.
Approved**

Waiver For

- Government Officials/ Engineers/Environmental Graduates
- Environmental professionals from GOs & NGOs
- Group admission (3 participants from same organization)

Eligibility: Bachelor or graduation or equivalent degree from any stream of studies.

Program	Master of Science in Environmental Science
Credit hr.	40 (Theory 30 + Thesis 10)
Duration	1 Year (2 Trimester courses & 1 Trimester Thesis)
Fees	BDT. 1,26,000
Key Courses	Fundamentals of Environmental Science, Climate Changes, Global Warming, Waste Management, Disaster Management, Physical Environment, GIS and Remote Sensing, Environmental Monitoring, EIA & Environmental Assessments, Environmental Issues, Laws and Policies.

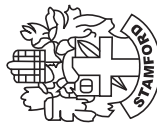
Contact for further details:

Professor Dr. Ahmad Kamruzzaman Majumder
Chairman, Department of Environmental Science
Stamford University Bangladesh

Anam Rang Plaza, level 4, House 61, Road 6/A, Satmasjid Road, Dhanmondi, Dhaka.

Mobile: 01712017725, 01816145191

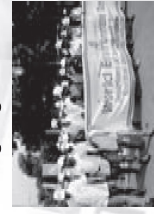
Email: kamrul_sub@hotmail.com, Web: www.stamforduniversity.edu.bd



Stamford University Bangladesh



Bachelor of Business Administration (BBA) | Master of Business Administration (MBA) | B. Sc. (Hons.) in Microbiology | MS in Microbiology | Bachelor of Architecture | B. Sc. in Civil Engineering (Day & Evening) | B. Sc. in Electrical & Electronic Engineering (Day & Evening) | B. Sc. in Computer Science & Engineering | B. Sc. in Computer Science & Information | M. Sc. in Computer Science & Engineering | Master in Computer Application (MCA) | Bachelor of Environmental Science | M. Sc. in Environmental Science | Bachelor of Laws (4 Years Hons.) | Master of Laws (Final) | B. S. S. in Economics | M. S. S. in Economics | B. S. S. in Journalism for Electronic & Print Media | M. S. S. in Journalism & Media Studies (Final) | M. S. S. in Journalism & Media Studies (Pre. & Final) | B. A. in Film & Media (4 Years) | M. A. in Film & Media (Final) | M. A. in Film & Media (Pre. & Final) | B. A. in English | M. A. in English (Final) | M. A. in English (Pre. & Final) | Japanese Language Course



Head Office & Dhanmondi Campus

44 (744 old), Satmosjid Road, Dhanmondi, Dhaka

Tel: 9124161, 8156123, 8153168, 9124569 (Ext - 119, 125, 126, 127)

Mobile: 01713082402, 01675694482

Siddeswari Campus

51, Siddeswari Road, Dhaka

Tel: 8355626, 8355596, 8355512-14 (Ext - 114, 119, 121 & 122)

Mobile: 01738879598, 01836976941

STAMFORD JOURNAL OF ENVIRONMENT AND HUMAN HABITAT

Volume 6

July 2017

Contents

Application of GIS for Multi-hazard Mapping at Dakshin Khali Union, Bagerhat

Md. Humayun Kabir, S. M. Shafi-Ul-Alam and K. Maudood Elahi

Visualizing Climate Change and Sea Level Rise for Climate Communication

Md Sahadat Hossain and Ahmad Kamruzzaman Majumder

Distribution and Taxonomic Study of a Newly Recorded Species

***Trichopsis vittata* in Bangladesh**

Gulshan Ara Latifa, Md. Shamim Hossain and Md. Abu Obaida

Comparative Study of Quality of Life between Old and New Dhaka: a case study

Mahmuda Parvin, Md. Iftekhar Hossain and Amanat Ullah Khan

The Effectiveness of Locally Available Charcoal in Removing Dye from Industrial Waste Water

Mahmuda Islam and Md. Masudur Rana

Disaster Risk and Vulnerability Assessment in the Southwest Coastal Region of Bangladesh

Nazmun Nahar and Mahanambrota Das

'Central Place' Aspects in Archaeology: a study of archaeological site in Uppåkra, Southern Sweden

Md. Rifat-Ur-Rahman

Potential Environmental Impacts and Their Mitigation in the Construction of Bridge Structures: a case study in Raipura, Narshingdi

Subarna Sharmin and Md. Moksed Alam

Hydrochemistry of Surface and Ground Water Used for Boro Rice Cultivation of Khulna District, Bangladesh

Md. Tipu Sultan, Shaikh Motasim Billah and Md. Lokman Bhuiyan

A Pragmatic Study of Accessible Neighborhood Greens of Old Dhaka through Mapping Physical and Psycho-Pocial Environment to Address the Quality of Life

Sarah Bashneen Suchana

The Impact of Transformation on Spatial Quality in a Rural Homestead of Bangladesh: a case study of Shaktola, Comilla

Sabbir Ahmed, Muzaiana Naomi Khan and Nabila Noshin

Vulnerability Analysis and Prevention Planning of Heritage Buildings: a case for fire hazard issue in Dhaka City

Sonya Afrin, Sonia Sharmin and Shaeeyka Binte Alam