



Masters in

Applied Statistics and Data Science under Weekend Program (WM-ASDS)

Offered by the Department of Statistics and Data Science

Program Features

- Builds a solid foundation in applied statistics and provides rigorous principles to guide statistical inference
- >> Learn fundamental skills, key software and tools for statistical research, data mining, machine learning and big data analytics
- Mentored by highly qualified faculty members with international teaching and research exposures
- >> Air conditioned class rooms and computer lab with the high speed computers, sound systems, multimedia and Wi-Fi facilities
- Most updated seminar library with the new edition books and latest journals
- Transport facilities (conditional) for the students (Dhaka-Campus-Dhaka)
- Most efficient and cost-effective professional degree program in Bangladesh.



Eligibility

- Applicants must have at least a CGPA of 2.5 on a scale of 4 or 2nd class equivalent in any background or
- A Bachelor Degree (4 or 3 years or, equivalent) in any discipline or
- A Masters Degree is compulsory for BSc/BCom/BSS (Two year pass) (Pre-requisite courses are required).



Application Procedure

Online Application Process

One can follow the website to complete application procedure



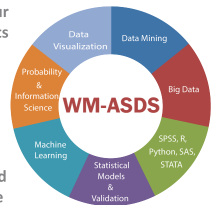
http://pm-asds.org/



Admission Test

An hour-long admissions test will include MCOs in Basic Math and English.

Increase your job prospects with the necessarv skills for professional positions in Applied Statistics and **Data Science**





Duration

One Year Program (Trisemester) Required Credit: 36 Credits Maximum 4 Courses per Semester



Academic Schedule

Friday

9:00 AM- 7:00 PM



Fee Structure

Description	Fees (BDT)
Admission Fee	8,000/-
Seminar Library Fee	2,000/-
Computer Lab Fee	10,000/-
Development Fee	5,000/-
Semester Fee (9500/-per semester)	9500/-X3=28,500/-
Tuition Fee 7750/-X12=93,000/- (36 credits/12 courses) (7750/-per course)	
Total Co	ost 146,500/-



Key Dates

Application Deadline **Admission Test** Result Published Date of Admission Class starting date

December 04, 2025

December 05, 2025 (Friday, 11:00 AM) December 05 2025 (Friday, 5:00 PM) December 07, 2025 to December 19, 2025

January 02, 2026