

Trainers



Dr. Mohammad Musa
Professor of Finance
School of Business &
Economics
United International
University

Professor Dr. Mohammad Musa, a prolific Professor of Finance at United International University has served in different academic capabilities in universities including IBA, University of Dhaka and Marquette University, USA. He also worked as consultant in merchant banks, and acted as the first Convener of Bangladesh Merchant Bankers Association. He holds PhD in Management Science and MBA from University of Wisconsin, USA, and MBA from IBA and MSS in Economics from University of Dhaka. He has written many articles in various academic journals and newspapers. He is also a trainer at the Dhaka Stock Exchange Limited.



Md. Qamruzzaman, ACMA
Assistant Professor, Finance
School of Business and
Economics
United International
University

Md. Qamruzzaman ACMA, Assistant Professor of Finance at School of Business and Economics, United International University (UIU). Earlier, he served in different capabilities in different Local and Foreign Private Commercial Banks. He has extensive experience in consulting service on research especially on International Trade. He has expertise on Global Trade Analysis Project (GTAP 8.0) in international trade and different financial modeling on project analysis. He obtained Cost and Management Accounting (CMA), Institute of Cost and Management Accountants of Bangladesh (ICMAB), and MBA from IBA, University of Dhaka, and MBA from Department of Finance, University of Dhaka. He has written a good number of articles in various reputed academic Journals.

Duration of Each Class 3 Hours

Total Course Hours 36 Hours

Course Fee BDT 7000.00*

*** Special Fees for Students**

Class Days & Time

To be decided after discussion with the participants as per their convenience

Venue

UIU Bhaban, House # 80, Road # 8A
Dhanmondi, Dhaka 1207.

“Seats are Limited”



**Certificate Training on
ADVANCED
FINANCIAL ANALYSIS & MODELING
USING MICROSOFT EXCEL**

in 36 Hours 12 Classes



REGISTRATION
Prof Dr. Salma Karim
Director IBER
Room 514
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Program Methodology

The course will consist of a combination of classroom training, case studies and class participation and group exercises all based on Lab. The participants will also work on Excel software exercises and case studies.

Who Should Attend?

Both financial and non-financial executives will benefit from this course including decision makers in the firm, general managers, financial analysts, marketing managers, and operations managers. Students of MBA and BBA with major in finance at the final stage of finishing their degree may also find this course extremely helpful to prepare to fight the job market.

Aims and Benefits

Participants will be able to:

- Improve their skills in financial analysis techniques, and identify their applicability to assess the financial health of organizations
- Understand the structure, interpretation and analysis of the key financial statements, the general accounting policies, principles and their applications (How to read financial statements?)
- Understand the complete range of techniques for forecasting and projecting financial statements as well as to manage them
- Use cutting edge techniques for estimating cost of capital and capital budgeting
- Develop skills and an appreciation of the concept of shareholder value and its contemporary application to corporate performance
- Learn concrete techniques that enable management to make truly informed decisions. “Financial Statement Analysis for Decision Making”.

Day Issues

1. Basic of Excel and introduction with Modeling tools
2. Project Evaluation with Breakeven analysis using Monte Carlo simulation
3. Binomial model with Stock price simulation
4. Basic Financial Calculations with data table simulation
5. Corporate valuation with simulation
6. Capital Budgeting Decision using Monte Carlo Simulation analysis
7. Project Analysis with Scenario Manager and Monte Carlo Simulation Analysis
8. Stock Price and return simulation with Monte Carlo
9. Application of Data Analysis with real life data
10. Financial Statement Analysis Modeling with Pro-forma Statement Preparation