

Ahmed Mohamed Ibrahim Dabour

5th Settlement, Eldiyar Residence Compound

 +20 101 616 4969 |  dabourahmed@gmail.com

LinkedIn: www.linkedin.com/in/ahmed-dabour-7b442a92 | Google Scholar

Professional Summary

Lecturer and researcher in Finance and Economics with over 10 years of academic experience at the Arab Academy for Science, Technology, and Maritime Transport. Holds a Ph.D. in Finance, Economics, and Corporate Governance (2025). Experienced in teaching core undergraduate courses including Microeconomics, Money and Banking, and Financial Markets, with strong expertise in econometric analysis, corporate governance research, and curriculum development.

Education

Ph.D. in Finance, Economics, and Corporate Governance — De Montfort University, UK (2025)

MBA — Arab Academy for Science, Technology & Maritime Transport (2018)

B.Sc. in Finance — Arab Academy for Science, Technology & Maritime Transport (2014)

B.Sc. in Finance — Rutgers University, New Brunswick, NJ, USA (2009–2011)

Academic Experience

Lecturer — Arab Academy for Science, Technology, and Maritime Transport (2015–Present)

- Teach undergraduate courses in Finance and Economics, including currently:

- Microeconomics
- Money and Banking
- Financial Markets

- Previously taught courses include Corporate Finance, Investment, Macroeconomics, Financial Management, Accounting I & II, Derivatives, Islamic Finance, Strategic Management, and Statistics.

- Design research-informed course materials integrating theory, empirical analysis, and real-world applications.

- Supervise undergraduate and postgraduate research projects in finance, economics, and corporate governance.

- Integrate econometric modeling, data analytics, and AI-based tools into teaching and research.

- Serve on academic committees (Control Committee, Quality Assurance Committee, Training Committee).

- Contribute to affiliated international programs with Hull University, Cardiff University, and Northampton University (UK).

Courses Taught

Microeconomics
Macroeconomics
Money and Banking
Financial Markets
Corporate Finance
Investment
Financial Management
Principles of Accounting I & II
Derivatives
Islamic Finance

Skills

Academic Instruction & Curriculum Design
Financial & Economic Analysis
Econometric Modeling & Data Analytics
AI-Based Research Applications
Academic Administration & Leadership
Student Mentorship & Advising

Certifications

Artificial Intelligence Applications for Research
Educational Quality Assurance Training

Publications

Eldomiaty, T.; Azzam, I.; El Kolaly, H.; Dabour, A. M. I.; Anwar, M.; Elshahawy, R. (2025). Determinants of Stochastic Distance-to-Default. *Journal of Risk and Financial Management*, 18(2), 91.

Languages

Arabic (Native)
English (Fluent)