WORKING PROFESSIONAL MBA

MBA Math for Test Waiver Guide

MBA Math is an optional way for Working Professional MBAs to qualify for the test waiver. MBA Math is a self-paced, online quantitative skills course with 24 lessons covering basic quantitative skills in finance, accounting, economics, statistics, and spreadsheets. The course takes 20 to 40 hours to complete, depending on your proficiency.

MBA Math focuses on the basics. With greater confidence and a firmer quantitative foundation, you will be well-equipped to take on the MBA core. The goal is to be prepared to take MBA core courses, not to have already taken them.

How to Pace Your Progress: MBA Math has no fixed class times. You work at your own pace, according to your particular needs, making use of the teaching materials. The second page of this document provides a guide.

Access and Discount for Fisher MBA Students. You can purchase a one-year subscription to MBA Math for \$130 (discounted for Fisher students from their regular price of \$169) by entering the program-specific promotion code. The one-year subscription allows you to complete the course so you can qualify for the test waiver, follow these instructions to access the lessons and apply your discount:

A student without an existing MBA Math account should:

- Go to: https://www.mbamath.com
- Click "Sign Up" (top right of page)
- Click "Yes, I have an RSVP/promotion code" and enter the appropriate code:
 Working Professional MBA students use: OSUWPMY25MA
- Enter the requested profile and account information
- Click "Join MBA Math"
- Enter payment information and click "Complete Registration"



Go to My Account | My Schools and confirm the Allow School Access box is <u>checked</u> for the Ohio State 2025 entry **Trouble with the code?** Contact the Fisher College of Business Graduate Programs Office at *fishergrad@fisher.osu.edu*.

A student with an existing MBA Math account should:

- Go to: https://www.mbamath.com
- Click "Log In" (top right of page)
- Enter existing username and password
- Go to My Account | My Schools
- If you already have an entry for Ohio State 2025 then make sure the Allow School Access box is checked
- If you don't have an entry for Ohio State 2025 then click 'Add School w/ School-Provided Code'
- Enter the appropriate code:
 Working Professional MBA students use: OSUWPMY25MA
- Enter payment information if prompted (only happens when the existing account does not already have course access)

IMPORTANT - SHOW US YOUR RESULTS (target an 80% proficiency for each lesson completed):

 $Confirm\ the\ My\ Account\ |\ My\ Schools\ |\ Allow\ School\ Access\ box\ is\ \underline{checked}\ for\ the\ Ohio\ State\ 2025\ entry$

Trouble with the code? Contact the Fisher College of Business Graduate Programs Office at fishergrad@fisher.osu.edu.





WORKING PROFESSIONAL MBA

MBA Math for Test Waiver Guide

MBA Math has no fixed class times or deadlines. You work at your own pace, according to your particular needs, making use of the teaching materials as you wish. Fisher Working Professional MBA students are can choose if they wish to purchase MBA Math, and complete all modules.

	Lesson	Description
Excel	Excel	Excel Basics
Statistics	Basic Statistics Linear Combinations Probability Regression Normal Distribution Sampling Inference	Basic Statistics Statistics of Linear Combinations (e.g., Stock Portfolios) Probability Linear Regression Normal Distribution Sampling and Central Limit Theorem Confidence Intervals and Hypothesis Testing
Accounting	Balance I Balance II Income Cash Flow Connections T Accounts Journal	Balance Sheet Basics Balance Sheet Intermediate Income Statement Basics Statement of Cash Flows Basics Connections among Statements T Accounts Journal Entries
Finance	TVM Annual TVM SubAnnual Ann/Perp Constant Ann/Perp Growing Bonds NPV	Compound Interest, Present and Future Value (Annual Period) Compound Interest, Present and Future Value (Sub-Annual Period) Constant Annuities and Perpetuities Growing Annuities and Perpetuities Bond Basics Net Present Value
conomics	Marginal Analysis I Marginal Analysis II Supply and Demand	Marginal Analysis with Tables and Formulas Marginal Analysis with Calculus Supply and Demand Basics