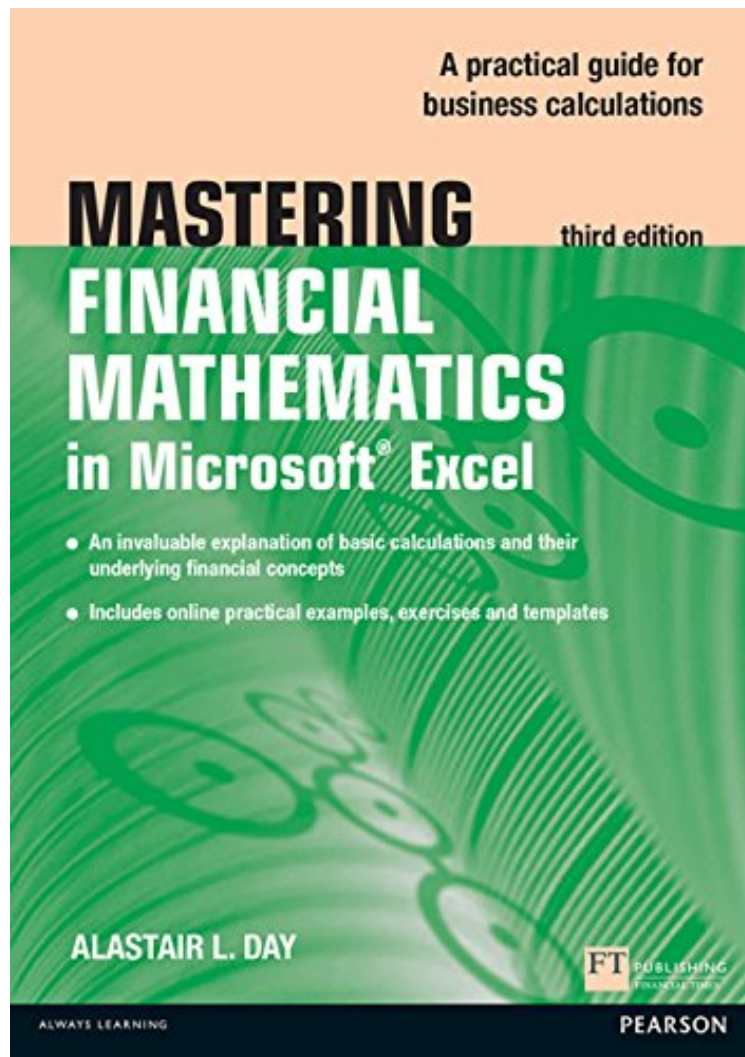


(Ebook free) Mastering Financial Mathematics in Microsoft Excel: A practical guide to business calculations (The Mastering Series)

## Mastering Financial Mathematics in Microsoft Excel: A practical guide to business calculations (The Mastering Series)

*Alastair Day*

*audiobook / \*ebooks / Download PDF / ePub / DOC*



[Download](#)

[Read Online](#)

#2357417 in eBooks 2015-10-08 2015-10-08 File Name: B0178DD6Y8 | File size: 42.Mb

**Alastair Day : Mastering Financial Mathematics in Microsoft Excel: A practical guide to business calculations (The Mastering Series)** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Mastering Financial Mathematics in Microsoft Excel: A practical guide to business calculations (The Mastering Series):

0 of 0 people found the following review helpful. It does go through lots of useful examples. As a person pursuing the career of ...By Yuki G. HottaPros:It does go through lots of useful examples. As a person pursuing the career of becoming an actuary I know that it is worth buying it.Cons:The mathematical formulae is a bit skewed in a way that it

does not use a nice notation, so as a current mathematics instructor this is not definitely a good book for math people. As a person who is trying to learn Excel, this is also a bit too difficult to learn from. Although it comes with a CD showing you lots of examples, if you cannot build it yourself you cannot really learn it. I am not proficient in excel, so I find it not useful for beginners. Summary: Overall it seems like a good book for people who are already in the field of analysis, but it is not for people who are fresh to learn this subject. 1 of 4 people found the following review helpful. GoodBy Ann.jIt's very good book which help me to work on my excel course work, I recommend it for everyone who want to better his or herself on excel, thanks 3 of 5 people found the following review helpful. As bad as the other books By Christian L. This book is as bad as all the other books from this author! He does not understand to teach in an understandable way.

Fully updated and compliant with Excel 2013, this clearly explains the basic calculations for mathematical finance, backed up with simple templates for further use and development, and a workbook with exercises and solutions at the end of each chapter. The examples used are relevant to both managers and students in the UK and overseas. New to this edition Updated glossary of key terms Functions list in English and Euro languages Continuity check on all formats, layouts and charts More worked examples Additional exercises at the end of each chapter to help build models Templates and models available online.

From the Back Cover Mastering Financial Mathematics in Microsoft Excel provides a comprehensive set of tools, methods and formulas which apply Excel to solving problems in financial mathematics. This practical guide: Explains basic calculations for mathematical finance Demonstrates how to use formulas with straightforward Excel templates Provides a library of basic templates Fully updated and compliant with the latest Microsoft Excel versions, this guide is an essential toolkit for anyone involved in finance. Designed for company accountants and financial controllers, through to business students and analysts, this book will provide a solid grounding in using Excel for financial mathematics. Explaining basic calculations and featuring examples and exercises, the third edition covers: Cash flows Bond calculations and bond risks Amortisation and depreciation Forward interest rates and futures Foreign exchange Valuation Leasing Basic statistics About the Author Alastair Day has worked in the finance industry for 20 years in treasury and marketing functions. Alastair has a degree in Economics and German from London University, an MBA from the Open University Business School, and is an associate lecturer in corporate finance with the OUBS.