

PRACTICAL COURSE WORKBOOK

Financial Modelling with Excel & Python

Build a clearer, auditable financial workflow

LEVEL	Intermediate
GUIDED TIME	5 hours across 12 lessons
PROJECT	a fictional financial model with assumptions and checks
SKILLS	Financial modelling, Excel, DCF, Valuation, Python, Critical evaluation
REVIEWED	2026-08-25

WHAT YOU WILL BE ABLE TO DO

- Use Financial modelling appropriately in a realistic, bounded task.
- Use Excel appropriately in a realistic, bounded task.
- Use DCF appropriately in a realistic, bounded task.
- Use Valuation appropriately in a realistic, bounded task.

WHO THIS IS FOR

Learners studying financial technology and analytical methods.

BEFORE YOU BEGIN

- Basic percentages and spreadsheet skills

Use this guide beside the interactive lessons. Keep inputs, decisions, tests, limitations and the next improvement.

COURSE MAP

From foundation to finished work

Financial Modelling with Excel & Python is a structured, practical course covering Financial modelling, Excel, DCF, Valuation, Python. It emphasizes explainable methods, checked work and a final outcome that can be reviewed.

MODULE	LESSONS AND FOCUS
01 Financial foundations	1. Value with Financial modelling 2. Risk with Excel 3. Markets with DCF
02 Tools and data	1. Records with Valuation 2. Analysis with Python 3. Controls with Financial modelling
03 Applied decisions	1. Scenarios with Excel 2. Evaluation with DCF 3. Reporting with Valuation
04 Risk and governance	1. Security with Python 2. Regulation with Financial modelling 3. Review with Excel

HOW TO STUDY EACH LESSON

- 1 Read the objective and identify the decision it supports.
- 2 Reproduce the worked example with the stated input.
- 3 Test one normal case and one boundary or failure case.
- 4 Complete the knowledge check without guessing.
- 5 Save a short evidence note: result, limitation and next action.

CAPSTONE PROJECT

Produce a reviewable Financial Modelling with Excel & Python project using Financial modelling, Excel, DCF.

DELIVERABLE	A working Financial Modelling with Excel & Python artefact plus an evidence-based self-review.
TOOLS	A suitable Financial modelling environment, A plain-text decision log, Test data or realistic sample material

Production plan

- 1 Define the intended user, outcome and constraints.
- 2 Create the smallest complete result using Financial modelling.
- 3 Test one normal case, one boundary case and one failure response.
- 4 Revise the work from the evidence and preserve before-and-after results.
- 5 Prepare a concise handover containing method, limitations and next step.

Definition of done

- The output matches the stated outcome.
- Inputs and decisions are reproducible.
- Boundary and failure evidence is included.
- Limitations and responsibility considerations are explicit.

RESPONSIBLE PRACTICE

This course is general education, not financial, investment, tax or legal advice.

Evidence log

INPUT	Original brief, data, requirements or test material.
DECISIONS	Chosen method and one reasonable alternative.
TESTS	Normal, boundary and failure results.
LIMITATION	What the result does not establish.
REVISION	One evidence-led improvement.

REVIEW AND SOURCES

Make the work credible and repeatable

Final self-review

- Can another learner repeat the method?
- Did I test a difficult case?
- Did I avoid unsupported claims?
- Is the next action proportionate to the remaining risk?

Authoritative references

National Payments System

Central Bank of Kenya - reviewed 2026-08-21
<https://www.centralbank.go.ke/national-payments-system/>

Financial education

OECD - reviewed 2026-08-21
<https://www.oecd.org/en/topics/financial-education.html>

SOURCE NOTE

Product versions, laws and professional standards can change. Recheck the linked primary source before applying version-sensitive information.

NEXT IMPROVEMENT

Choose one weakness found during review and improve it before extending the Financial modelling scope.