

# NATIONAL UNIVERSITY OF SINGAPORE

# Department of Finance



FIN3716: Financial Modeling

Semester 2, 2022/2023

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Consultation Hrs: By appointment through email

## **Course Objective**

This course has the following objectives:

- 1) provides students with an appreciation of the theories and methodologies of financial modeling.
- 2) trains students to apply finance theories to solve various problems in financial management, investments, portfolio management, and risk management.

This objective is achieved by teaching on how to design and implement financial models in the computer, with Excel as the main tool. It covers four classes of models: Corporate Finance models, Portfolio Models, Option-Pricing Models and Bond Models. It also covers simulation, some numerical methods, and VBA programming as well.

#### **Motivation**

With the increasing sophistication in financial models, and the advance in IT, finance professionals and researchers increasingly need to perform basic financial modeling and data processing using the computer on their own. Among the software used for such purposes, Microsoft Excel stands out as the default standard. Some finance professionals, for instance from investing banking, would go to the extent of recognizing Microsoft Excel as the single software that they would have to consistently use for the rest of their career. Therefore it is not only crucial to learn how to implement financial models in the computer, but especially using the advanced tools and VBA in Excel as well. This subject complement and enhances the other finance modules currently offered in the following ways:

- 1) concretizes the theoretical finance theories into implementable methods. This enhances the practical ability of the finance students.
- 2) prepares the students for financial modeling work, including model design, sourcing for data, model programming and debugging.
- 3) discusses the concept of efficiency and effectiveness when implementing financial models. This would be the only module that discusses such important perspective.

## **Learning Outcome**

By the end of the course, students:

- learn of the four major classes of financial models and how to implement the models
- inherit a set of ready-to-go financial models which they can use in their professional or research
- are able to design and put together financial models for analyzing and solving financial problems.
- are able to critique and improve on the efficiency and effectiveness of financial models.

## **Mode of Teaching**

The course will be delivered as a series of 13 three-hour seminar/workshop in a seminar room. In each session, the student will go through each financial model hands-on with their computer as they are covered in class. Thus each computer needs to have

- 1) Microsoft Excel (the latest version), with the Solver add-on and Visual Basic for Applications add-on.
- 2) internet access.

## Pre-requisite

ACC1002 Financial Accounting, FIN2004 Finance, and FIN3102 Investment Analysis and Portfolio Management.

#### Reference Text

(SB) Financial Modeling, by Simon Benninga, MIT Press, 4th Edition, 2014, ISBN: 978-0262027281.

#### **Assessment**

This is a 100% CA course. The weight distribution for different components is as follows:

Mid-Term	30
Final Quiz	30
Project	30
Class Participation	10
Total	100

### **Group Project**

Students shall form into groups of five to work on a group project. The project shall involve valuing a listed company using fundamental analysis (covered in lesson 3). It consists of 5 parts. Part 1 values the company using a simple Pro Forma, calibrated to obtain the current market price. Part 2 values the company using the by parts methodology. Part 2a calibrates the model to obtain the current market price, while part 2b implements the group's fundamental analysis conclusions to obtain a target price. The group then presents a buy/sell/hold recommendation. The deadline for parts 1 and 2 is the Friday 12pm noon on the 8<sup>th</sup> week. Part 3a studies the drivers of the business model and structure the fundamental analysis based on the drivers. Part 3b implements the beliefs of the "MD" to obtain the buy/sell/hold recommendation required by the "MD". Part 4 does sensitivity analysis and simulations by varying the drivers to perform risk analysis on the stock price. Part 5 presents a group feedback on the course. The deadline for parts 3, 4 and 5 is the Friday 12pm noon of the reading week.

#### Mid-Term Quiz

Date: Lesson 7 (In Class)

The mid-term quiz will be a 2 hour open-book open internet practical test done through LumiNUS. This quiz covers lessons 1 to 6. It will be held during class hours. Students are to make sure that they are available to sit for the mid-term.

#### **Final Quiz**

Date: Lesson 13 (In Class)

The final quiz will be a 2 hour open-book open internet practical test done through LumiNUS. This quiz covers lessons 7 to 12. It will be held during class hours. Students are to make sure that they are available to sit for the final quiz.

## Other points to note

- Attendance: Since this is a 100% CA course, students must not miss more than 2 classes (not including absence due to medical (accompanied by medical certificates) or compassionate reasons). Violators will be heavily penalized or may even fail the entire module.
- CA Attendance: Students who miss any CA component will receive zero marks for that particular component. Absentees due to medical (accompanied by medical certificates) or compassionate reasons may be given a substitute form of assessment.
- Students are encouraged to always feedback to the instructor comments and suggestions that may help the class to learn better.
- Students are to check the IVLE weekly for announcements.
- Please use the forum in IVLE exclusively for students' discussions
- Please use NUS e-mail for e-mail communications

#### **Academic Honesty & Plagiarism**

Academic integrity and honesty is essential for the pursuit and acquisition of knowledge. The University and School expect every student to uphold academic integrity & honesty at all times. Academic dishonesty is any misrepresentation with the intent to deceive, or failure to acknowledge the source, or falsification of information, or inaccuracy of statements, or cheating at examinations/tests, or inappropriate use of resources.

Plagiarism is 'the practice of taking someone else's work or ideas and passing them off as one's own' (The New Oxford Dictionary of English). The University and School will not condone plagiarism. Students should adopt this rule - You have the obligation to make clear to the assessor which is your own work, and which is the work of others. Otherwise, your assessor is entitled to assume that everything being presented for assessment is being presented as entirely your own work. This is a minimum standard. In case of any doubts, you should consult your instructor.

Additional guidance is available at:

http://www.nus.edu.sg/registrar/adminpolicy/acceptance.html#NUSCodeofStudentConduct Online Module on Plagiarism: http://emodule.nus.edu.sg/ac/.

## **Tentative Lesson Schedule:**

Wk	Learning Outcome	Lesson	F2F Activities	Assignment & Assessment	Chapters
	Basic Excel Functions	Excel Functions	●First VBA pgm		VBA notes
	• VBA1	Data Tables	Exchange Rate Table		SB: Ch. 33, 30, 35
1		Some Excel Hints	• Solver		
l		◆VBA: Output to Cells	<ul> <li>Regression</li> </ul>		
		·	Using IF's		
			Using Offset		
	Personal Finance	Basic Time Value Models	VBA: Single For Next Loop		SB: Ch 1, 6, 7
	Corporate Financial Decisions	The Financial Analysis of Leasing	Loan Table		
	• VBA2	The Financial Analysis of Leveraged Leases	Balloon Loans		
		Cash Flow Projection	<ul> <li>Retirement Planning</li> </ul>		
2		VBA: For Next Loop 1	CPF returns		
			<ul> <li>Leasing Decision Model</li> </ul>		
			<ul> <li>Leveraged Leasing Model</li> </ul>		
			HDB Rental Returns		
			<ul> <li>Cash Flow Projection</li> </ul>		
	Stock Valuation	Financial Statement Modeling	<ul> <li>VBA: Double For Next Loop</li> </ul>	Group Project	SB: Ch. 3
	• VBA3	WACC estimation	Circular Reference		
		Stock Valuation	Model: Cash as Plug		
		VBA: For Next Loop 2	<ul> <li>Model: Cash and Debt as Plug</li> </ul>		
			<ul> <li>Model: Constant Debt Ratio</li> </ul>		
3			<ul> <li>Model: Constant Current Ratio</li> </ul>		
3			<ul> <li>Valuing the Stock</li> </ul>		
			<ul> <li>Model: Operating Leverage</li> </ul>		
			<ul> <li>Model: Geographical Breakdown</li> </ul>		
			<ul> <li>Model: Discrete Re-capitalization</li> </ul>		
			<ul> <li>Model: Discrete Fixed Asset</li> </ul>		
			Increment		
	Matrices	Matrices	<ul> <li>VBA: If-the-else: positive and</li> </ul>		SB: Ch. 2, 31, 34,
	Excel Array Functions	Using Array Functions and Formulas	negative beta		8
	Portfolio Models using Solver	Portfolio Models: Introduction	VBA: If-the-else: stock buy-sell		
4	• VBA4	VBA: If Then Else 1	strategy		
			Practice on Matrix Computations		
			Computing portfolio return and		
			variance		
			<ul> <li>Analyze portfolio with SIA and Sheng</li> </ul>		

			Siong • GMVP via Solver	
5	Portfolio Models using Formulas     VBA5	<ul> <li>Efficient Portfolios When There Are No Short-Sale Restrictions</li> <li>Alternative Variance-Covariance Matrix</li> <li>Efficient Portfolios without Short Sales</li> <li>VBA: If Then Else 2</li> </ul>	GMVP without Short Sales     VBA: If-the-else: income tax     Computing GMVP     Computing MVP given return     Computing Market Portfolio     Computing Efficient Frontier via formulas     GMVP without Short Sales     MVP given return without Short Sales     Efficient Frontier without Short Sales     Alternative Var-Cov Matrices	SB: Ch. 8, 9, 10
6	<ul><li>Other Portfolio Models</li><li>VBA6</li></ul>	Black Litterman Model     VaR     VBA: Do While, Do Until Loops	VBA: Some useful Math Functions     VBA: Random Walk     VBA: Matching stock prices by date     Black Litterman Model     Black Litterman Model alternative usage     VaR for STI	SB: Ch. 12
	Recess Week			
7	Quiz 1	No lesson	Practical Quiz 1 (2 hrs)	SB: Ch. 41
	VBA7     Option pricing Models: Black Scholes	VBA: User-Defined Functions with VBA     VBA: Variable Types     VBA: Select Case Statement	VBA: Select-Case     VBA: Function: Transaction cost     VBA: Function: stock price from	SB: Ch. 36, 37, 13, 15
8	Option Pricing Models:	Introduction to Options     The Black-Scholes Model      VBA: Arrays	Gordon Super Normal Growth Model  VBA: Variable Types  Implied Volatility  Structured Product 1: Principal Protection + Participation in the upside  Structured Product 2: the Up-Up and Away product  VBA: your first array	SB: Ch. 39. 16, 19

			VBA: Modeling the stock price	
10	Option Pricing Models: Simulation	<ul> <li>Using Monte Carlo Methods For Option Pricing</li> <li>Intro to Monte Carlo Methods</li> <li>Option Pricing Models: Simulation</li> </ul>	<ul> <li>VBA: Valuing the Call and Put Option through simulation</li> <li>VBA: Modelling with sub periods</li> <li>VBA: Valuing the Asian Call Option</li> <li>VBA: Valuing the Barrier Call Options</li> <li>VBA: Valuing the Basket Option</li> </ul>	SB: Ch. 29, 18
11	<ul> <li>Option Pricing Models: Simulation</li> <li>Option Pricing Models: Binomial</li> <li>VBA10</li> </ul>	Binomial Option-Pricing Model     VBA: Forms	<ul> <li>VBA: Using Forms</li> <li>Simulating investment returns</li> <li>Binomial Option Pricing: Vanilla Options</li> <li>Binomial Option Pricing: Structured Products</li> <li>Law of Large Numbers</li> </ul>	SB: Ch. 23, 22, 17
12	Bond Modeling	<ul> <li>Duration</li> <li>Immunization Strategies</li> <li>Modeling the Term Structure</li> <li>Calculating Default-Adjusted Expected Bond Returns</li> </ul>	<ul> <li>Pricing a risky bond</li> <li>Modeling the Yield Curve</li> <li>Computing Par Yield</li> <li>Computing Duration</li> <li>Bond Immunization</li> </ul>	SB: Ch. 25-28
13	Quiz 2	No lesson	Practical Quiz 2 (2 hrs)	