





# **Course Specifications**

<b>Course Title:</b>	Financial Mathematics
Course Code:	4044304-3
Program:	BSc in mathematics
Department:	mathematical science
College:	applied science
Institution:	Umm Al-Qura University



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## A. Course Identification

1.	Credit hours: 3 credit hours		
2.	Course type		
a.	University College Department Department Others		
b.	Required Elective		
3.	3. Level/year at which this course is offered: 8 <sup>th</sup> level		
4. Pre-requisites for this course (if any): Mathematical Statistics (4044303)			
5. Co-requisites for this course (if any):			

#### 6. Mode of Instruction (mark all that apply)

No	Mode of Instruction	<b>Contact Hours</b>	Percentage
1	Traditional classroom	45	100
2	Blended		
3	E-learning		
4	Correspondence		
5	Other		

#### 7. Actual Learning Hours (based on academic semester)

No	Activity	Learning Hours		
Conta	Contact Hours			
1	Lecture	45		
2	Laboratory/Studio	0		
3	Tutorial	0		
4	Others (specify)	0		
	Total	45		
Other	Learning Hours*			
1	Study	70		
2	Assignments	15		
3	Library	0		
4	Projects/Research Essays/Theses	0		
5	Others (specify)	20		
	Total	105		

\* The length of time that a learner takes to complete learning activities that lead to achievement of course learning outcomes, such as study time, homework assignments, projects, preparing presentations, library times

#### **B.** Course Objectives and Learning Outcomes

1. Course Description

#### 2. Course Main Objective

Provide the students with knowledge of a range of mathematical and computational techniques that are required for a wide range of quantitative positions in the financial

sector and to develop student appreciation of the major issues involved in rigorous advances in the area of financial mathematics.

## **3.** Course Learning Outcomes

CLOs		Aligned PLOs	
1	1 Knowledge:		
1.1	Understand the mathematical foundations of quantitative finance		
1.2	understand the standard and advanced quantitative		
	methodologies and techniques of importance to a range of careers		
	in investment banks and other financial institutions.		
1.3	Appreciation of emerging theory and techniques in the area of		
	financial mathematics.		
1			
2	Skills :		
2.1	Create and evaluate potential models for the price of shares.		
2.2	Construct, evaluate and analyze models for investments and		
	securities.		
2.3	Design, build, investigate and evaluate forward contract using		
	arbitrage-free pricing methods.		
2.4	Develop connections within branches of Financial Mathematics		
	and between Probability and other disciplines		
2.5	Solve problems using a range of formats and approaches in basic		
	science		
2.6	show the ability to work independently and within groups.		
3	Competence:	,	
3.1	Apply scientific models and tools effectively.		
3.2	Use the internet to write reports about basic Financial		
	Mathematics principles.		
3.3	Apply knowledge gained during the course using computer		
	applications		
3			

#### **C.** Course Content

No	List of Topics			
1	Review of Probability Theory and Random Variable	3		
2	Interest: Simple and compound interest. Effective and nominal interest rates. Force of interest. Interest paid monthly.	6		
3	Options and option pricing			
4	The Arbitrage Theorem, Pricing Contracts via Arbitrage			
5	Deferred and varying annuities, annuities payable continuously.	6		
6	Loans, loan structure and equal payments. Discounted cash flow: Generalized cash flow model.	6		
7	The Black–Scholes Formula	6		
8	Measurement of investment performance.	6		
	Total	45		

## **D.** Teaching and Assessment

#### 1. Alignment of Course Learning Outcomes with Teaching Strategies and Assessment Methods

Co	de	Course Learning Outcomes	<b>Teaching Strategies</b>		Assessment Methods
1.	0	Knowledge			
1.	1	Understand the mathematical foundations of quantitative finance			
1.	2	understand the standard and advanced quantitative methodologies and techniques of importance to a range of careers in investment banks and other financial institutions.	Lectures Tutorials Discussion Problem Solving		Exams Home work.
1.	3	Appreciation of emerging theory and techniques in the area of financial mathematics.			
2.	0	Skills			
2.	1	Create and evaluate potential models for the price of shares.			
2.	2.2 Construct, evaluate and analyze models for investments and securities		Tutorials oblem Brain	Exams Quizzes. Homework.	
2.	3	Design, build, investigate and evaluate forward contract using arbitrage-free pricing methods.	Storming		
2.	4	Develop connections within branches of Financial Mathematics and between Probability and other disciplines	Cooperative		Home work.
2.	5	Solve problems using a range of formats and approaches in basic science	education Competitive education		Reports. Quizzes. Discussion
2.	6	show the ability to work independently and within groups.			
3.	0	Competence			
3.	1	Apply scientific models and tools effectively.			
3.2		Use the internet to write reports about basic Financial Mathematics principles.	Lectures tutorials brain storming		Home work. Reports.
3.3 Apply knowledge gained during the course using computer applications			J	Discussion	
2. A	Assessment Tasks for Students				
#		Assessment task*		Week Due	Percentage of Total Assessment Score
1	1 Midterm Test (1)			6 <sup>th</sup> week	20%
2	Midterm Test (2)			12 <sup>th</sup> week	20%



#	Assessment task*	Week Due	Percentage of Total Assessment Score
	Homework + Reports + Quizzes	During	10%
3		the	
		semester	
4	Final Examination	End of	<b>50</b> %
4		semester	

\*Assessment task (i.e., written test, oral test, oral presentation, group project, essay, etc.)

#### E. Student Academic Counseling and Support

Arrangements for availability of faculty and teaching staff for individual student consultations and academic advice :

1.1. Office hours per week in the lecturer schedule (6 hours per week).  $\Box$ 

2.2. Contact with students by e-mail, SMS, and e-learning facilities  $\square$ 

## **F. Learning Resources and Facilities**

#### **1.Learning Resources**

Required Textbooks	<ul> <li>3.1. Kannoo Ravindran, The Mathematics of Financial Models: Solving Real-World Problems with Quantitative Methods, Wiley Finance, 2014 </li> <li>4.2. Ale`s Cern'y, Mathematical Techniques in Finance: Tools for Incomplete Markets, Princeton University Press, Second Edition, 2009 </li> </ul>	
Essential References Materials	<ol> <li>Sheldon M. Ross, An Elementary Introduction to Mathematical Finance Options and</li> <li>Other Topics, Cambridge University Press 2002, Second Edition</li> </ol>	
Electronic Materials	<ul> <li>http://www.freetechbooks.com</li> <li>http://tutorial.math.lamar.edu/sitemap.aspx</li> <li>http://mathforum.org/advanced/numerical.htm/</li> </ul>	
Other Learning Materials	Microsoft Excel	

#### 2. Facilities Required

Item	Resources
	-The size of the room should be proportional to
	the number of students $\Box$
Accommodation	- Provide enough seats for students.
rooms/labs, etc.)	$\Box$ - The number of student not exceed on 30 in
	the classroom
	- Library
	-Hall is equipped with a computer.
Technology Resources	- Provide overhead projectors and related
(AV, data show, Smart Board, software,	items□
etc.)	-Smart board
Other Resources	
equipment is required, list requirements or	none
attach a list)	

#### **G.** Course Quality Evaluation

Evaluation Areas/Issues	Evaluators	<b>Evaluation Methods</b>

**Evaluation areas** (e.g., Effectiveness of teaching and assessment, Extent of achievement of course learning outcomes, Quality of learning resources, etc.)

**Evaluators** (Students, Faculty, Program Leaders, Peer Reviewer, Others (specify) Assessment Methods (Direct, Indirect)

#### **H. Specification Approval Data**

Council / Committee		
Reference No.		
Date		