

UNIVERSITY OF COLOMBO FACULTY OF SCIENCE

P.O. Box 1490 Cumaratunga Munidasa Mawatha Colombo 3, Sri Lanka

DATE ISSUED: 05 08 2021

Name: Hettiarachchige Don Semuthu Priyankara

Index Number: 13543 Reg. Number: 2016s15704

Level 1 COURSE	TITLE	CDEDITO	CDADE	*****	Level 2				
		CREDITS		all the second s	COURSE	TITLE	CREDITS	GRADE	YEAR
CS 1001	Fundamentals of Programming	3	C+	2017	CS 2001	Internet Technologies	3	B+	2018
CS 1002	Introduction to Computing	3	B-	2017	CS 2002	Fundamentals of Software Engineering	. 3	mc	2018
FM 1001	Financial Mathematics	2	A-	2017				mc	2019
FM 1002	Mathematical Methods for Finance I	2	В	2017				A	2020
FM 1004	Mathematical Economics	2	D	2017	FM 2001	Computational Financial Mathematics I	2	B-	2018
FM 1005	Linear Algebra	2	C	2017	FM 2002	Actuarial Mathematics I	2	В	2018
IS 1006	Fundamentals of Statistics	3	A-	2017	FM 2004	Mathematical Methods for Finance II	2	D+	2018
IS 1007	Introduction to Statistical computing	1	A-	2017	FM 2005	Computational Financial Mathematics II	2	A	2018
IS 1008	Introduction to Probability and Distributions	3	C .	2017	IS 2003	Design and Analysis of Industrial Experiments	2	C	2018
IS 1009	Introduction to Survey Design	2	D	2017	IS 2005	Statistical Packages	1	В	2018
MS 1001	Principles of Management	1	В	2017	MS 2001	Statistical Quality Control	2	C+	2018
MS 1002	Linear Programming	2	В	2017	MS 2002	Quantitative Methods	2	B-	2018
MS 1003	Operational Research I	2	В	2017	MS 2003	Qualitative Methods	1	A	2018
MS 1004	Computing for Finance	1	Α.	2017	MS 2004	Introduction to Marketing Research	1	C+	2018
PM 1001	Calculus I	2	A-	2017	PM 2001	Calculus II	2	В	2018
	****				ST 2006	Basic Statistical Inference	3	В	2018
					ST 2009	Applied Non-Parametric Methods	2	A-	
					ST 2010	Introduction to Statistical Modeling	2		2018
					31 2010	introduction to Statistical Modeling	1	В	2018

DEGREE: Bachelor of Science Honours in Mathematical Finance

DATE OF AWARD: 01st May 2021

CLASS OBTAINED: SECOND CLASS HONOURS (LOWER DIVISION)

Deputy Registrar (Examinations)

Email: dr@exam.cmb.ac.lk

Page 1/3



UNIVERSITY OF COLOMBO FACULTY OF SCIENCE

P.O. Box 1490 Cumaratunga Munidasa Mawatha Colombo 3, Sri Lanka

Index Number: 13543

DATE ISSUED: 05 08 2021

Reg. Number: 2016s15704

Name: Hettiarachchige Don Semuthu Priyankara

Regression Analysis

Time series analysis

Level 3 Level 4 COURSE TITLE CREDITS GRADE YEAR COURSE CREDITS GRADE YEAR TITLE AM 3002 Computer Applications in Discrete Mathematics C+ 2019 AM 4006 PDE's and Their Applications in Financial Deriva-B+ 2020 AM 3007 Computer Applications in Combinatorics 2019 A AM 3051 Numerical Analysis 3 C+2019 AM 4012 **Industrial Training** A 2020 FM 3002 Actuarial Mathematics II 3 B+ 2019 FM 4001 Applied Functional Analysis 2020 A MS 3001 Introduction to Game Theory В-2019 FM 4002 Financial Mathematics Project 2020 Accounting for Finance MS 3008 3 Α 2019 FM 4003 Case Study in FM 2020 PM 3052 Real Analysis II 3 2019 mc FM 4007 Economics II for Finance and Insurance C+ 2020 C 2020 MS 4004 Statement Analysis 2020 PM 3054 Topology I Stochastic processes and applications mc 2019 ST 4031 2020 В 2020 PM 3056 Real Analysis I 2019 mc C 2020

В

mc C+ 2019

2019

2020

DEGREE: Bachelor of Science Honours in Mathematical Finance

DATE OF AWARD: 01st May 2021

ST 3006

ST 3074

CLASS OBTAINED: SECOND CLASS HONOURS (LOWER DIVISION)

Deputy Registrar (Examinations)

Email: dr@exam.cmb.ac.lk

Page 2/3



UNIVERSITY OF COLOMBO FACULTY OF SCIENCE

P.O. Box 1490 Cumaratunga Munidasa Mawatha Colombo 3, Sri Lanka DATE ISSUED: 05 08 2021

Name: Hettiarachchige Don Semuthu Priyankara

Index Number: 13543 Reg. Number: 2016s15704

Enchancements

 COURSE
 TITLE
 CREDITS
 GRADE
 YEAR

 EC 1001
 English
 3
 S
 2017

 EC 2064
 Rugby
 1
 M
 2018

DEGREE: Bachelor of Science Honours in Mathematical Finance

DATE OF AWARD: 01st May 2021 TOTAL NUMBER OF CREDITS: 123 GRADE POINT AVERAGE: 3.00

CLASS OBTAINED: SECOND CLASS HONOURS (LOWER DIVISION)

Deputy Registrar (Examinations)
Email: dr@exam.cmb.ac.lk

Page 3/3

KEY TO GRADES

The following are levels of attainment and grade points associated with each grade.

A+	4.30	
А	4.00	Superior
A-	3.70	
B+	3.30	
В	3.00	Meritorious
B-	2.70	
C+	2.30	
C	2.00	Adequate
C-	1.70	
D+	1.30	
D	1.00	Minimal
D-	0.70	
F	0.00	Failure

The following grades carry no grade points.

Н	Honours (Exceptional)
M	Meritorious
S	Satisfactory
U	Unsatisfactory
W	Withdrawal
ab	Absent
mc	Medical Certificate
nc	Not Complete

AWARD OF CLASSES

1 st Class	GPA > 3.60
2 nd Class (Upper Division)	GPA > 3.30
2 nd Class (Lower Division)	GPA > 3.00

NOTATIONS USED

The following letter codes identify the subjects conducted by various Departments and Schools.

Applied Mathematics	AM
Biochemistry	BC
Chemistry	CH
Zoology	ZL
Computer Science	CS
Environment Science	EN
Nuclear Science	NS
Physics	PH
Plant Sciences	ВТ
Pure Mathematics	PM
Statistics`	ST
Financial Mathematics	FM
Industrial Statistics	IS
Molecular Biology	MB
Management Science	MS

In addition, letter code EC is reserved for enhancement courses that carry no grade points.

COURSE NUMBERING SYSTEM

1001-1999	Level 1 (Year 1) courses
2001-2999	Level 2 (Year 2) courses
3000-3999	Level 3 (Year 3) courses
4000-4999	Level 4 (Year 4) courses

GPA POLICY

The GPA is calculated taking into account the Grades of academic course units for which the candidate has registered in the degree program and determined by the University Senate to contribute to the final GPA, with each such course unit being weighted according to its credit value.

Additional criteria apply for the determination of classes. If student obtains a better grade than a C in a repeat attempt, this grade is taken into account for the calculation of the final GPA. However, the highest grade considered for the determination of award of a class is C

ACADEMIC CALENDAR

Semester 1	Semester 2
First half - 8 weeks	First half - 8 weeks
Semester break - 1 week	Semester break - 1 week
Second half - 7 weeks	Second half - 7 weeks
Study leave - 1 week	Study leave - 1 week
Examination- 4 weeks	Examination - 4 weeks
Vacation - 3 weeks	Vacation - 7 weeks

DEGREE PROGRAM

The Faculty offers two BSc degree programs, namely the Bachelor of Science degree program (90 credits) of 3 years duration, and the Bachelor of Science Honours degree program (120 credits) of 4 years duration. In the case of special degree programs, at least 72 out of 120 credits are from the subject of specialization.

MEDIUM OF INSTRUCTION

All lectures and examinations of the course units are conducted in the English language.

AUTHENTICITY

Authenticity of certificates can be verified by contacting following numbers:

Contact information:

Examinations Branch: (Tel) 2585972, 2500712 (Fax) 2081028

Registrar: (Tel) 2583818