NUS Master of Science in Financial Engineering Timetable for Sem 2, AY 2018/2019

Timing of Classes: (1) = 0930 - 1230; (2) = 1400 - 1700; (3) = 1900 - 2200

2019		Monday		Tuesday		Wednesday		Thursday		Friday		Saturday
	14-Jan		15-Jan		16-Jan		17-Jan		18-Jan		19-Jan	FE5116 Lecture 1 (1)
Week 1												
		FE5108 Lecture 1 (3)		FE5107 Lecture 1 (3)				FE5225 Lecture 1 (3)		FE5103 Lecture 1 (3)		
	21-Jan		22-Jan		23-Jan		24-Jan		25-Jan		26-Jan	FE5116 Lecture 2 (1)
Week 2		FF5400 L		5554071 4 0 (0)		EEE0071 1 1 (0)		EEE005 1 1 0 (0)		5554001 1 0 (0)		
	28-Jan	FE5108 Lecture 2 (3)	29-Jan	FE5107 Lecture 2 (3)	30-Jan	FE5227 Lecture 1 (3)	31-Jan	FE5225 Lecture 2 (3)	1-Feb	FE5103 Lecture 2 (3)	2-Feb	FE5107 Lecture 4 (1)
Week 3	20-Jan		25-Jan		30-3an		3 I-Jaii		1-1 60		2-1 60	FE5227 Lecture 3 (2)
Week 3		FE5108 Lecture 3 (3)		FE5107 Lecture 3 (3)		FE5227 Lecture 2 (3)		FE5225 Lecture 3 (3)		FE5103 Locture 3 (3)		1 L0221 Lecture 5 (2)
	4-Feb	1 20100 2001010 0 (0)	5-Feb	1 20101 200tare 6 (6)	6-Feb	1 20221 200tai 0 2 (0)	7-Feb	. 20220 200taro 0 (0)	8-Feb	1 20 100 200(4)0 0 (0)	9-Feb	
Week 4		**CNY Eve**		** Chinese New Year **		** Chinese New Year **						
										FE5103 Lecture 4 (3)		
	11-Feb		12-Feb		13-Feb		14-Feb		15-Feb		16-Feb	FE5116 Lecture 3 (1)
Week 5												FE5227 Lecture 5 (2)
		FE5108 Lecture 4 (3)				FE5227 Lecture 4 (3)		FE5225 Lecture 4 (3)		FE5103 Lecture 5 (3)		
14/I-C	18-Feb		19-Feb		20-Feb		21-Feb		22-Feb		23-Feb	
Week 6		EEE400 L to E (0)		EEE4071t E (0)		EEE007 To de viel 4 (0)		EE5005 Lt 5 (0)		FFF400 Total 4 (0)		
10/1-7	25-Feb	FE5108 Lecture 5 (3)	26-Feb	FE5107 Lecture 5 (3)	27-Feb	FE5227 Tutorial 1 (3)	28-Feb	FE5225 Lecture 5 (3)	1-Mar	FE5103 Tutorial 1 (3)	2-Mar	
Week 7 Recess	25-Feb		20-reb		27-Feb		20-Feb		1-IVIAI		Z-IVIAI	
1100000	4-Mar		5-Mar		6-Mar		7-Mar		8-Mar		9-Mar	FE5116 Lecture 5 (1)
Week 8			o ma		o ma		,a.		o ma		o mai	1 20110 200tail 0 (1)
		FE5108 Tutorial 1 (3)		FE5107 Tutorial 1 (3)		FE5116 Lecture 4 (3)		FE5225 Lecture 6 (3)		FE5225 Lecture 7 (3)		
	11-Mar	(1)	12-Mar	(2)	13-Mar	, ,	14-Mar		15-Mar	(-7	16-Mar	FE5116 Tutorial 1 (1)
Week 9												FE5103 Lecture 7 (2)
		FE5108 Lecture 6 (3)		FE5107 Lecture 6 (3)		FE5225 Lecture 8 (3)		FE5225 Lecture 9 (3)		FE5103 Lecture 6 (3)		
	18-Mar		19-Mar		20-Mar		21-Mar		22-Mar	FE5110 Submission deadline	23-Mar	FE5116 Lecture 7 (1)
Week 10												FE5103 Lecture 9 (2)
		FE5108 Lecture 7 (3)		FE5107 Lecture 7 (3)		FE5116 Lecture 6 (1)		FE5225 Lecture 10 (3)		FE5103 Lecture 8 (3)		
	25-Mar		26-Mar		27-Mar		28-Mar		29-Mar		30-Mar	FE5116 Lecture 9 (1)
Week 11		FF5400 L + 0.40\		5551071 1 0 (0)		EEE0041 1 4 (0)		EEE0041 1 0 (0)		5554404 4 0 (0)		FE5224 Lecture 3 (2)
	1-Apr	FE5108 Lecture 8 (3)	2-Apr	FE5107 Lecture 8 (3)	3-Apr	FE5224 Lecture 1 (3)	4-Apr	FE5224 Lecture 2 (2)	5-Apr	FE5116 Lecture 8 (3)	6-Apr	FE5224 Lecture 4 (3) FE5116 Lecture 10 (1)
Week 12	1-7421		2-7 (p)		0-7451		77 (p)		0-7 (p)		0-7 tpi	LOTTO Lecture 10 (1)
7700K 12		FE5108 Lecture 9 (3)		FE5107 Lecture 9 (3)	331	FE5224 Lecture 5 (2)		FE5224 Tutorial 1 (3)		FE5103 Lecture 10 (3)		
	8-Apr	(0)	9-Apr		10-Apr		11-Apr		12-Apr		13-Apr	FE5116 Tutorial 2 (1)
Week 13							1				1	
		FE5108 Lecture 10 (3)		FE5107 Lecture 10 (3)		FE5225 Lecture 11 (3)	1	FE5225 Tutorial 1 (3)		FE5103 Tutorial 2 (3)		
	15-Apr		16-Apr		17-Apr		18-Apr		19-Apr		20-Apr	
Week 14										** Good Friday **		
		FE5108 Tutorial 2 (3)		FE5107 Tutorial 2 (3)					L			
Week 15	22-Apr		23-Apr		24-Apr		25-Apr		26-Apr		27-Apr	FE5107 Exam (0900 hrs)
Reading	20 4==		20 4 ==		4 Maii		2 Mari		2 Mari	EEE400 E (0000 b)	4 Maii	FFF440 F (0000 t
Week 16	29-Apr		30-Apr		1-May	** Labour Day **	2-May		3-May	FE5103 Exam (0900 hrs)	4-May	FE5116 Exam (0900 hrs)
	6-May		7-May		8-May		9-May		10-May	FE5108 Exam (1900 hrs)	11-May	
Week 17	0-iviay		7-iviay		0-iviay		9-iviay		10-iviay		11-ividy	

All lessons are held at t[®] Building Level 1 Seminar Room unless otherwise stated. For details on Examinations, please refer to the MFE Sharepoint or the modules' IVLE for details.

FE5107	Risk Analyses and Management (Zsuzar Huszar)	Core
FE5116	Programming and Advanced Numerical Methods (Fabio Canizzo)	Core
FE5103	Equity Products and Exotics (Daniel Stone/Charles Brown)	
FE5225	Machine Learning and Fintech (Chen Ying)	100% CA
FE5224	Current Topics In Applied Risk Management (Lutfey Siddiqi) - 2MC	100% CA
FE5227	Commodities Fundamentals and Modelling (Rodrigo Cardozo/Lei Wu) - 2MC	100% CA
FE5108	Portfolio Theory and Investments (Lee Hon Sing)	
FE5110	Financial Engineering Project (Submission Deadline: 22 March 2019)	

Module Registration Information for Semester 2 AY 2018/2019

From 14 Jan to 25 Jan	Online registration & dropping of modules without penalty.
From 26 Jan to 1 Mar	Drop modules with 'W' grade.
From 2 Mar onwards	Drop module(s) with "F" Grade.

"W" - Withdrawn "F" - Fail

Updated as of 8 January 2019