TENTATIVE SCHEDULE- CFA LEVEL I Jun 2017 EXAM- HCMC

UPDATED 14/10/2016

Class time: Weekdays: 6.15pm-9.15pm; Weekends: 8am-12pm & 1-5pm. (pm) means afternoon only. (am) means morning only. (S) means short sesions: 8-11am, 1-4pm Total: 248 hours (188 hours of lectures, 48 hours of revision, 12 hours of mock exams)

Wday	Nov-2016	Dec-2016	Jan-2017	Feb-2017	Mar-2017	Apr-2017	May-2017	Jun-2017
Mon							1 Ngày lễ	
Tue	1						2 Nghỉ dài	
Wed	2			1	1		3	
Thu	3	1		2	2		4	1
Fri	4	2		3	3		5	2
Sat	5	3 Equity (pm)		4 CF (pm)	4 Fixed Income (pm)	1 Ethics (pm)	6 Review Ethics (S)	3 CFA exam
Sun	6	4 Equity	1 Nghỉ Tết DL	5 CF	5 Fixed Income (am)	2 Ethics	7 Review PM+Alter (S)	4
Mon	7	5	2 Nghỉ Tết DL	6	6	3 Review FRA	8	5
Tue	8	6	3	7	7	4 Review FRA	9	6
Wed	9	7	4	8	8 Nghỉ ngày PNQT	5	10	7
Thu	10	8	5	9	9	6 <i>Giỗ Tổ 10/3 ÂL</i>	11	8
Fri	11	9	6	10	10	7 Nghỉ dài	12	9
Sat	12 Quant (pm)	10 Equity (pm)	7 Econ (pm)	11	11 FRA (pm)	8 Nghỉ dài	13	10
Sun	13 Quant	11 Econ	8 Econ	12	12 FRA	9 Nghỉ dài	14 Mock 1 (S)	11
Mon	14	12	9	13	13	10 Review FRA	15	12
Tue	15	13	10	14 Valentine	14	11 Review Equity	16	13
Wed	16	14	11	15	15	12 Review Deri.	17	14
Thu	17	15	12	16	16	13	18	15
Fri	18	16	13	17	17	14	19	16
Sat	19	17 Econ (pm)	14 Deri. (pm)	18 FRA (pm)	18 Fixed Income (pm)	15 Alternative (pm)	20	17
Sun	20	18 Econ	15 Derivatives	19 FRA	19 Fixed Income	16 PM	21 Mock 2 (S)	18
Mon	21	19	16	20	20	17	22	19
Tue	22	20	17	21	21	18 Review CF	23	20
Wed	23	21	18	22	22	19	24	21
Thu	24	22	19	23	23	20	25	22
Fri	25	23	20 23/12 ÂL	24	24	21	26	23
Sat	26 Quant (pm)	24 Christmas	21 Nghỉ Tết ÂL	25 FRA (pm)	25 Ethics (pm)	22 Review Quant (pm)	27	24
Sun	27 Quant	25 Christmas	22 Nghỉ Tết ÂL	26 FRA	26 Ethics	23 Review FI	28	25
Mon	28	26	23 Nghỉ Tết ÂL	27	27	24	29	26
Tue	29	27	24 Nghỉ Tết ÂL	28	28	25 Review Econ	30	27
Wed	30	28	25 Nghỉ Tết ÂL		29	26 Review Econ	31	28
Thu		29	26 Nghỉ Tết ÂL		30	27		29
Fri		30	27 30 Tết		31	28 Nghỉ dài		30
Sat		31 Nghỉ Tết DL	28 Tết NĐ 1/1 ÂL			29 Nghỉ dài		
Sun			29 2 Tết			30 Ngày lễ		
Mon			30 <i>3 Tết</i>					
Tue			31 <i>4 Tết</i>					
Wed								