

DECEMBER 2019 EXAM SBL, SBR & ATX

Update: 11 Jul 19

SEP				OCT				REVISION NOV											
AM	PM	EVE		AM	PM	EVE		AM	PM	EVE		AM	PM	EVE					
M				M 30/9	SBR P* <-9:00-4:00pm			M				M 30/9							
T				T 1				T				T 1							
W				W 2				W				W 2							
T				T 3	SBR P* <-9:00-4:00pm			T				T 3							
F				F 4	ATX / SBL M <-9:00-4:00pm			F 1	ATXR / SBRR H <-9:00- 5:00pm			F 4							
S				S 5				S 2	ATXR <-9:00-5:00pm			S 5							
S	1	Awal Muharram		S 6				S 3				S 6							
M	2			M 7				M 4		SBRR H <-4:15 - 7:30pm		M 7							
T	3			T 8				T 5		SBRR H <-4:15 - 7:30pm		T 8							
W	4			W 9				W 6		SBRR H <-4:15 - 7:30pm		W 9							
T	5			T 10				T 7				T 10							
F	6			F 11	SBR P <-9:00-4:00pm			F 8	SBRR H <-9:00 - 5:00pm			F 11							
S	7			S 12				S 9				S 12							
S	8			S 13				S 10				S 13							
M	9	Agong's Birthday		M 14				M 11				M 14							
T	10			T 15				T 12				T 15							
W	11			W 16				W 13				W 16							
T	12			T 17				T 14				T 17							
F	13			F 18	ATX / SBL L <-9:00-4:00pm			F 15	ATXR / SBLR L <-9:00- 5:00pm			F 18							
S	14			S 19				S 16	SBLR L <-9:00-5:00pm			S 19							
S	15			S 20				S 17				S 20							
M	16	Malaysia Day		M 21				M 18				M 21							
T	17			T 22				T 19				T 22							
W	18			W 23				W 20				W 23							
T	19			T 24				T 21				T 24							
F	20			F 25	ATX / SBL L <-9:00-4:00pm			F 22	SBLR M <-9:00- 5:00pm			F 25							
S	21			S 26				S 23	SBLR M <-9:00-5:00pm			S 26							
S	22			S 27	Deepavali			S 24				S 27							
M	23	SBR P* <-9:00-4:00pm		M 28				M 25				M 28							
T	24			T 29				T 26				T 29							
W	25			W 30				W 27				W 30				W 1			
T	26			T 31				T 28				T 31				T 2			
F	27	ATX / SBL M <-9:00-4:00pm		F				F 29				F				F 3			
S	28			S				S 30				S				S 4			
S	29			S				S				S				S			

Subjects	Lecturers	Number of Hours		M Mock
		Bridging Hrs	Revision Hrs	
SBL Strategic Business Leader	Ms Magdalene Chia (SBL M)	12	14	1
	& Mr Laurence Kuek (SBL L)	12	14	
SBR Strategic Business Reporting	Mr Haneef (SBR H) & Paik Wan * (SBR P)	0 24	24	1
ATX Adv. Taxation	Mr Andrew Tan	24	21	1

The information is correct at the time of printing