

GB Building 143 Cecil Street #13-00, 18-00 & #23-00 (School) #23-00 (Main Reception) Singapore 069542

Tel: +65 6580 7700 | Fax: +65 6580 7728 info@LSBF.edu.sg | LSBF.edu.sg

ACCA TIMETABLE - FULL TIME COURSES JAN 2026 INTAKE - PAPER BT, MA & FA Group A

	1																		- 3 Nov 2025	
		JANUARY			FEBRUARY				MARCH				APRIL							
N4		8.30AM	12PM	3.30PM	7PM		8.30AM	12PM	3.30PM	7PM		8.30AM	12PM	3.30PM	7PM		8.30AM	12PM	3.30PM	7PM
Mon											2			DT Cure A						
Tue											3	FA C A		BT Grp A		1			DT Cup A	
Wed Thu	1		DURUC	HOLIDAY							5	FA Grp A FA Grp A		BT Grp A		2			BT Grp A	
Fri	2		POBLIC								6	MA Grp A				3		DIIRIIC	 HOLIDAY	
Sat	3										7	WIAGIPA				4		1 ODLIC	TIOLIDA1	
Sun	4					1					8					5				
Mon	5					2					9					6				
Tue	6					3	MA Grp A				10					7				
Wed	7					4	'		BT Grp A		11	FA Grp A		BT Grp A		8			BT Grp A	
Thu	8	FA Grp A				5	FA Grp A				12	FA Grp A				9				
Fri	9	MA Grp A				6	MA Grp A				13	MA Grp A				10				
Sat	10	-				7	-				14					11				
Sun	11					8					15					12				
Mon	12					9					16					13				
Tue	13					10	MA Grp A				17					14				
Wed	14			BT Grp A		11			BT Grp A		18			BT Grp A		15	FA Grp A		BT Grp A	
Thu	15					12	FA Grp A				19					16	FA Grp A			
Fri	16					13	MA Grp A				20					17	MA Grp A			
Sat	17					14					21		PUBLIC	HOLIDAY		18				
Sun	18					15					22					19				
Mon	╂——					16					23					20				
	20					17			HOLIDAY		24	MA Grp A				21				
Wed	 			BT Grp A		18		PUBLIC	HOLIDAY		25	FA Grp A		BT Grp A		22			BT Grp A	
Thu	├					19	FA Grp A				26	FA Grp A				23	FA Grp A			
	23					20	MA Grp A				27	MA Grp A				24	MA Grp A			
	24					21					28					25				
	25					22					29					26				
Mon	 					23	N44 C C		DT 0 1		30					27				0.00 11 0.00
Tue	 			DT C 4		24	MA Grp A		BT Grp A		31					28				MA Live BC
Wed		EA Care A		BT Grp A		25	EV Care V		BT Live BC							29				FA Live BC
	1 1	FA Grp A MA Grp A				26 27	FA Grp A MA Grp A									30				
	31	IVIA GIP A				28	IVIA GIP A									31				
Sun	21					40														
Mon																				

Main Tuition Structure										
	Paper	Lecturer	F2F (With Live BC)	Duration	Live BC	Duration	Asynchronous (E-Learning)			
ВТ	Buiness Technology (Live BC only)	Mr Domnic	15	3 hrs	1	3.5 hrs	4 hrs (refer to Lesson Plan)			
MA	Management Accounting	Mr Ghan	15	3 hrs	1	3.5 hrs	4 hrs (refer to Lesson Plan)			
FA	Financial Accounting	Mr Ghan	15	3 hrs	1	3.5 hrs	4 hrs (refer to Lesson Plan)			

Class Timing Slot 1 - 8.30am to 11.30am
Class Timing Slot 2- 12.00pm to 3.00pm
Class Timing Slot 3- 3.30pm to 5.30pm
Class Timing Slot 4- 7.00pm to 10.00pm

For all papers, revision courses are available separately in May 2026 and dates can be found on the separate revision course timetable.

Revision Course

Refer to the following website link for ACCA examination dates:

http://www.accaglobal.com/ie/en/student/exam-entry-and-administration/exam-timetables.html

STUDENT PASS HOLDERS

Student Pass Holders are required to fulfil 90% of class attendance. The ACCA exam period is within the first week of June and the rest of the weeks in June will be a term break before the next term in July.

CLASS HOMEWORK AND TESTS

On each course for each exam paper, there will be HOMEWORK set by your tutor on a regular basis, as deemed necessary by the tutor. At 2 specific points on the course a formal homework exercise will be set, and students who submit it for marking will get it tutor-marked and returned with comments for improvement one week later.

On each course there will also be 2 IN-CLASS KNOWLEDGE TESTS, spread throughout the term. Tutors will give students notice at the preceding class that a test will be set the following week. Once marked, students will receive feedback on how they performed relative to their classmates.

*London School of Business & Finance reserves the right to vary or cancel any of the courses described here, or alter the composition of the relevant lecturing team as well as the venue/time of lectures, should the circumstances so require.

London School of Business & Finance CPE Reg. No.: 201008079C Period: 15 April 2022 - 14April 2026