

## **English for Academic Purposes (EAP)**

Level progression and duration breakdown

## LEVEL PROGRESSION

English Level		Low Inte	rmediate	Intermediate		Upper Intermediate			Pre-Advanced				
Level	EAP 1		EA	EAP 2		EAP 3		EAP 4		EAP 5		EAP 6	
Modules	1A	1B	2A	2B	ЗА	3B	4A	4B	5A	5B	6A	6B	
Duration (Weeks)	4	4	4	4	4	4	4	4	4	4	4	4	
IELTS Score	Entry Score 3.5	Exit Score 4	Entry Score 4	Exit Score 4.5	Entry Score 4.5	Exit Score 5	Entry Score 5	Exit Score 5.5	Entry Score 5.5	Exit Score 6	Entry Score 6	Exit Score 6.5	

TSOM PROGRAM	<b>COURSE DURATION</b> (Course duration varies based on your starting English Level and each student's unique progress though the levels.)									
Certificate in Business Essentials Co-op (31-week program)	IELTS 4.5	16 weeks	12 weeks	8 weeks	4 weeks	0				
Certificate in Customer Service Excellence Co-op (31-week program)										
Diploma in Business Administration Co-op (1-year program)	IELTS 5.0	24 weeks	20 weeks	16 weeks	12 weeks	8 weeks	4 weeks	ø		
Diploma in Digital Business Management Co-op (2-year program)										
Diploma in Hospitality and Tourism Management Co-op (1-year program)										



## **English for Academic Purposes (EAP)**

Level progression and duration breakdown

TSOM PROGRAM	<b>COURSE DURATION</b> (Course duration varies based on your starting English Level and each student's unique progress though the levels.)										
Diploma in International Hospitality Operations Management Co-op (2-year program)	IELTS 5.0	24 weeks	20 weeks	16 weeks	12 weeks	8 weeks	4 weeks	0			
Diploma in Digital Marketing Specialist Co-op (1-year program)											
Diploma in Data Analytics (1-year program)	IELTS 5.0	32 weeks	28 weeks	24 weeks	20 weeks	16 weeks	12 weeks	8 weeks	4 weeks	⊘	
Diploma in Cybersecurity Specialist Co-Op (1-year program)											

## **Program Category:**

Business

Hospitality and Tourism



1. Total Course duration will vary based on the student's current level and their progress through the modules.

2. Estimated equivalency with IELTS Academic levels.