

## **TOEFL Preparation Course**

Objective:	The course is designed to prepare students for the <b>TOEFL iBT</b> . Students will practice test-taking skills with supplementary exercises in reading, listening, speaking, and writing.		
Target:	<b>Undergraduates and postgraduates who intend to pursue graduate study abroad</b> , in which TOEFL score is one of the admission requirements.		
Instructor:	Mr. David F. Cummings, training instructor of the Career Development Centre		
Venue:	UM classroom and UM Language Lab		
	(The exact location is to be announced upon confirmation)		
Medium of Inst	r <b>uction:</b> English		

## Course Schedule and Content: (12 sessions; 36 hours in total)

Session	Date		Торіс	Time
1	22 Oct	(Tue.)	Introduction. Personal and Course. In-class examples and	
			exercises of TOEFL's 4 sections.	
			Mock test – Reading, Writing & Listening	
2	24 Oct	(Thu.)	Reading 1. Recognize reading Question types 1 to 5.	
		_	In-Class practice and exercises with appropriate texts.	
3	29 Oct	(Tue.)	Reading 2. Recognize reading Question types 6 to 10.	
		_	In-Class practice and exercises with appropriate texts	
4	31 Oct	(Thu.)	Listening 1. Conversations. Question types. In-Class Listening	
			practice.	
5	5 Nov	(Tue.)	Listening 2. Lectures. Categories. Question types. In-Class	
			Listening practice.	10.20
6	7 Nov	(Thu.)	Writing 1. Integrated Writing Task. Review strategies. In-class	18:30
			writing practice.	21:30
7	12 Nov	(Tue.)	Writing 2. Independent Writing Task. Review strategies. In-class	21.50
			writing practice.	
8	14 Nov	(Thu.)	Speaking 1. Independent Speaking tasks. In-class speaking	
			practice.	
9	19 Nov	(Tue.)	Speaking 2. Integrated Speaking tasks. In-class speaking practice.	
10	21 Nov	(Thu.)	Mock Test - Part 1. Reading. Listening and Writing.	
11	26 Nov	(Tue.)	Mock Test - Part 2. Speaking. One-on-One with teacher.	
			(Due to time constraints this will be an abbreviated version of the	
			real-life TOEFL Speaking test)	
12	28 Nov	(Thu.)	Course Review. Exam results including Student Comparative	
			results.	