	-	T	PU1	Term 2 Weighted Asses	sment Schedule	-	
Business					-		
Class	Dates of Assessment	Subject	H1/H2	Topics	Format of Assessment	Duration of Assessment	Name of Subject Tutor
1ECA-1ECD	20 Apr	Economics	H1	Scarcity, choice and opportunity cost & demand	Mini-CSQ - 20marks	50mins	Ms Jodyn, Ms Amanda, Mr Chong, Ms Rose
1EC1, 1EC2,	19 Apr	Economics	H2	Scarcity, choice and	Mini-CSQ -	50mins	Ms Rose, Ms Kelly, Mr Lai/Ms
1EC3, 1EC4, 1EC5, 1EC6,				opportunity cost & demand	20marks		Jodyn, Mr Siva
1EC7	20 Apr	Economics	H2	Scarcity, choice and	Mini-CSQ -	50mins	Mr Lai,Ms Jodyn
				opportunity cost & demand	20marks		
1BZ1, 1BZ2, 1BZ3, 1BZ4	6-April	мов	H2	Nat & Purpose of Business / Legal Structure	DRQ	45mins	Ms Chong HN, Ms Mada, Mdm Siti
1PA1,1PA2,1PA3	19 Apr	Accounting	H2	Accounting Equation, Financial Statements and Double entry	Structured questions - 40 marks	1h 15 mins	Mrs Wan Suyin, Ms Irene Thong
English					marks		
Class	Dates of Assessment	Subject	H1/H2	Topics	Format of Assessment	Duration of Assessment	Name of Subject Tutor
1ELA	4 Apr	Literature in English	H1	Unseen (Poetry)	Essay	1 hour	Mr Ong Yong Yang, Mr Cavell Chee
1EL1, 1EL2, 1EL3	3 Apr	Literature in English	H2	Unseen (Poetry)	Essay	1 hour	Mr Ong Yong Yang, Mr Cavell Chee, Ms Sabariah, Ms Sharon Liao
1GPA, 1GPF, 1GPI	11 April	General Paper	H1	Paper 1	Essay	45mins	Ms Sabariah, Ms Gabriela, Ms Jamaliah
1GPB, 1GPD, 1GPG, 1GPH	13 April	General Paper	H1	Paper 1	Essay	45mins	Ms Nurul Natasha, Mr Keith Leong, Ms Jamaliah, Ms Gabriela
1GPC, 1GPE, 1GPJ, 1GPK	14-Apr	General Paper	H1	Paper 1	Essay	45mins	Ms Jamaliah, Ms Gabriela, Ms Nurul Natasha, Mr Keith Leong
Humanities							
Class	Dates of Assessment	Subject	H1/H2	Topics	Format of Assessment	Duration of Assessment	Name of Subject Tutor
1ART	20 Apr	Art	H2	Drawing	Project	2 weeks	Mr Ghaz, Ms Er
1GE1	20 Apr	Geography	H2	Cluster 1	Data Response Questions	1 hr	Mr Christopher Tay
1HIA	4 Apr	History	H1	Emergence Cold War	Source Based Question (b)	1 hour	Mr Lee Jake Hooi
1HI1	11-Apr	History	H2	Establishing Political Structures and Legitimacy	Differentiated Sections	1hr 15min	Mr. See Kurt Wei
1HI2	13-Apr	History	H2	Establishing Political Structures and	Differentiated Sections	1hr 15min	Mr. See Kurt Wei
Mother Tongue				Legitimacy	1		
Class	Dates of Assessment	Subject	H1/H2	Topics	Format of Assessment	Duration of Assessment	Name of Subject Tutor
1CBA, 1CBB	28-Mar	CLB	H1	Paper 2	MCQ	1 hour	Mr Peh Kok Seng
1CLA, 1CLB, 1CLC,		CL	H1	Paper 1 Part 2	Comprehension	1 hour	Ms Voon Xin Yi/
1CLD, 1CLE, 1CLF					MCQ & Structured		Ms Loo Ai Wei/ Mdm Soh Kim Qeuk
1MBA	28-Mar	MLB	H1	Paper 2	Ouestions MCQ	1 hour	Ms Mardy
	28-Mar	ML	H1	Paper 1 Part 1	Essay	1hr 30 mins	Ms Nur Illiana, Ms Zaibah, Ms Mardiana
1MLA, 1MLB, 1MLC			1	Paper 1	Essay	1hr 15mins	Mr Fuad
	27-Mar	MLL	H2		,		
1MLC 1ML1 1TBA	28-Mar	TLB	H1	Paper 2	, Full Paper	1 hour	Mdm Vemala
1MLC 1ML1						1 hour 1hr 30 mins	Mdm Vemala Mr Senguttuvan
1MLC 1ML1 1TBA	28-Mar	TLB	H1	Paper 2	Full Paper		

Maths		Subject	H1/H2	Topics	Format of Assessment		Name of Subject Tutor
Class	Dates of Assessment					Duration of Assessment	
				Combinations,	Question		
				Probability			
1MAA, 1MAC,	18-Apr	Mathematics	H1	Permutations and	Structured	36 mins	Mdm Lee Peici, Mr David Lim,
1MAE				Combinations,	Question		Mr Tan Wan Sin
				Probability			
1MA1, 1MA2,	10-Apr	Mathematics	H2	Graphing Techniques,	Structured	36 mins	Mr David Lim, Mr Tommy Kee, M
1MA3, 1MA4,				Equations and	Question		Dillon Sai,
1MA5, 1MA6,				Inequalities			Mr Tan Kwok Wai
1MA7							
Science							
Class	Dates of	Subject	H1/H2	Topics	Format of	Duration of	Name of Subject Tutor
	Assessment				Assessment	Assessment	
1BIA	17-Apr	Biology	H1	Organelles & cellular	MCQ &	55 mins	Ms Liu Peishan
				structures,	Structured		
				carbohydrates	Question		
1BI1, 1BI2, 1BI3	19-Apr	Biology	H2	Organelles & cellular	MCQ &	55 mins	Ms Liu Peishan
				structures,	Structured		Mrs Nga
				carbohydrates	Question		_
1CHA, 1CHB	3-Apr	Chemistry	H1	Mole Concept &	MCQ &	50 mins	Mdm Lydia Lee
				Stoichiometry, Redox	Structured		Ms Shirley Ng
					Question		
1CH1-1CH6	10-Apr	Chemistry	H2	Mole Concept &	MCQ &	50 mins	Mdm Lydia Lee
				Stoichiometry,	Structured		Ms Shirley Ng
				Theories of Acids and	Question		Mr Jason Tay
				Bases, Redox			Ms Lee Li Wen
1PHA	20-Apr	Physics	H1	Measurement, Forces	MCQ &	50 mins	Mr Neo Chai Seng
					Structured		Mr Martin Ang
					Question		Ŭ Ŭ
1PH1, 1PH2,	19-Apr	Physics	H2	Measurements Forces	MCQ &	60 min	Mr Alfred Twang
1PH3					Structured		Ms Annie Koh
				1	Question		Mr Pang Sze Kiang