

## 2023 TERM 3 PU1 WA2 SCHEDULE

Business							
Class	Dates of Assessment	Subject	H1/H2	Topics	Format of Assessment	Duration of Assessment	Name of Subject Tutor
1EC1-1EC7	12-Jul	Economics	H2	Elasticity	Essay (25m)	50mins	Ms Rose Ho, Ms Jodym Lim, Ms Kelly Tan, Mr Lai Yihan
1ECA-1ECD	13-Jul	Economics	H1	DD/ SS & Elasticity	Case Study (30m)	1h10mins	Ms Rose Ho, Ms Amanda Ong, Ms Jodym Lim, Mr Wee Chong Lin
1PA1, 1PA2,1PA3	5-Jul	PAA	H2	Double Entry & Adjustment to Income & Expenses	Structured Question	1h 15m	Mrr Wan Suyin; Ms Irene Thong
1BZ1/BZ2/1BZ3/1BZ4	6-Jul	MOB	H2	Business Objectives, Business Structure & Business Growth	2 part Essay (25m)	45mins	Ms Mada / Mrs Chong / Mdm SitiZ

English							
Class	Dates of	Subject	H1/H2	Topics	Format of Assessment	Duration of	Name of Subject Tutor
1GPA, 1GPB, 1GPC, 1GPD, 1GPE, 1GPF, 1GPG, 1GPH, 1GPI, 1GPJ, 1GPK	12-Jul	General Paper	H1	Paper 2	Comprehension	1 hr	Ms Sabariah, Ms Jamaliah, Ms Gabriela, Ms Nurul Natasha, Mr Keith Leong
1EL3	6-Jul	Literature in English	H2	<i>Frankenstein</i>	Passage-based Question	1 hr	Mr Ong Yong Yang, Ms Sabariah
1EL1& 1EL2	7-Jul	Literature in English	H2	<i>Frankenstein</i>	Passage-based Question	1 hr	Ms Sharon Liao
1ELA	6-Jul	Literature in English	H1	<i>Frankenstein</i>	Passage-based Question	1 hr	Mr Ong Yong Yang



Maths							
Class	Dates of	Subject	H1/H2	Topics	Format of Assessment	Duration of	Name of Subject Tutor
1MA1, 1MA2, 1MA3, 1MA4, 1MA5, 1MA6, 1MA7	10-Jul	Mathematics	H2	Graphing Techniques, Equations and Inequalities, Transformations of Graphs, Functions	Structured Question	54 min	Mr David Lim, Mr Tommy Kee, Mr Dillon Sai, Mr Tan Kwok Wai
1MAB, 1MAD	10-Jul	Mathematics	H1	Permutations and Combinations, Probability, Binomial Distribution, Normal Distribution	Structured Question	54 min	Mr Tan Kwok Wai, Mr Dillon Sai
1MAA, 1MAC, 1MAE	11-Jul	Mathematics	H1	Permutations and Combinations, Probability, Binomial Distribution, Normal Distribution	Structured Question	54 min	Mdm Lee Peici, Mr David Lim, Mr Tan Wan Sin

Science							
Class	Dates of Assessment	Subject	H1/H2	Topics	Format of Assessment	Duration of Assessment	Name of Subject Tutor
1CH1 - 1CH6	27-Jun	Chemistry	H2	Atomic Structure and Chemical Bonding	MCQ and Structured Questions	55min	Mdm Lydia Lee, Ms Shirley Ng, Mr Jason Tay, Ms Lee LW
1CHA, 1CHB	27-Jun	Chemistry	H1	Atomic Structure and Chemical Bonding	MCQ and Structured Questions	55min	Mdm Lydia Lee, Ms Shirley Ng
1PH1 - 1PH3	13-Jul	Physics	H2	Forces, Kinematics, Dynamics	MCQ, Structured Questions	70min	Mdm Annie Koh, Mr Pang Sze Kiang, Mr Alfred Twang
1PHA	13-Jul	Physics	H1	Forces, Kinematics, Dynamics	MCQ, Structured Questions	70min	Mr Neo Chai Seng
1BI1-1BI3	6-Jul	Biology	H2	Proteins, Enzymes and Lipids (Triglycerides)	MCQ, Structured Questions and essay	55min	Ms Liu Peishan & Mrs Maureen Nga
1BIA	27-Jun	Biology	H1	Protein and Enzymes	MCQ and Structured Questions	55min	Ms Liu Peishan