	MONDAY						
Time	Subjects	Chapter/Topic	Instructions and resources/materials	Teacher(s)-in-c harge			
0800 -0900	gp						
0900-1000	CHEM						
1130-1300	phy						
1400-1500	slead						
			TUESDAY				
0800-0900	PE						
0930-1100	gp						
1200-1300	phy						
1300-1400	chem						
1400-1500	h1econ						
			WEDNESDAY	!			
0900-1030	math						
1100-1200	phy						
1200-1300	CHEM						
1400-1500	MATH						
	ļ.		THURSDAY				
0900-1000	phy	Alternating Currents 2	Watch Lecture Video 18.2.2 to 18.2.3 with reference to Lecture Notes     Do and Review AC Tutorial Q3, 4, 7, 10     Complete "Today I Learnt (TIL)"/Extension Question and submit on Google Form	Respective Tutors			
1130-1230	H1ECON	Full Employment	Watch lecture video on Full Employment (Lecture 3): read lecture notes and complete accompanying activities on SLS	Ms Yap Hwee Len			
1230-1400	gp	Topic: Education & Society  Skills: Critical Reading, Essay skills	<ul> <li>Applying the skills: Essay Assignment (BT2 2019 P1)</li> <li>Write a full essay (choose 1 question out of 12 questions).</li> <li>Students to include/attach their question analysis and brainstorming (planning) to their essays.</li> <li>Essays to be submitted to tutors by 9 April.</li> <li>(Note: students to complete their question analysis and planning + Introduction and 2 paragraphs within the one hour session)</li> </ul>				
1400-1500	chem	Tutorial (Carboxylic Acids & Derivatives)	Students to have attempted Q4, 5 & 6 of Carboxylic Acids & Derivatives tutorial and check for learning and understanding against solution.      Email / whatsapp any doubt to tutor.				

			Google Site: <a href="http://tinyurl.com/2019-2020H2CHEMISTRY">http://tinyurl.com/2019-2020H2CHEMISTRY</a> for tutorial solutions.     Lecture notes (Carboxylic Acids & Derivatives)     Tutorial questions (Carboxylic Acids & Derivatives)     Tutorial answers (Carboxylic Acids & Derivatives) on google site.						
	FRIDAY								
0800-0900	MATH	Chapter 20: Discrete Random Variables	View and Complete Chapter 20: DRV Lecture  Sections 4 to 5 (Pg 10 to 17) Jot down notes for the lecture Complete Chapter 20: DRV - Drill and Practice Set	Mrs Julia Chow Mr Ang Wei Chang					
0900-1000	PE								
1030-1130	phy	Alternating Currents 3	Watch Lecture Video 18.3 to 18.5 with reference to Lecture Notes     Do and Review AC Tutorial Q9, 11, 12, 13, 14     Complete "Today I Learnt (TIL)"/Extension Question and submit on Google Form	Respective Tutors					
1130-1230	h1econ	BT1 Review	Watch recorded H1 BT1 Review on SLS and do corrections.  S- U students to submit corrections for Qn (b), c(ii) and (dii) via Google site.	Mr Wayne Ko					
1230-1330	math	Chapter 18: Permutations and Combinations	<ol> <li>Complete Tutorial 18: P&amp;C (all questions) before lesson</li> <li>Review Tutorial 18: P&amp;C - Q 17 – 20 and other questions using the videos on SLS</li> <li>Make corrections and notes in green to the reviewed work</li> <li>Complete Assignment 18: P&amp;C (in 35 min) outside of class time.</li> <li>Submit Tutorial 18: P&amp;C (Practice Questions with corrections) and Assignment 18: P&amp;C via Google form link on SLS by 9 April 2020, 5pm</li> <li>Download Weekend Assignment 1 on Friday, 10 April 2020 and complete over the weekend.</li> <li>Submit Weekend Assignment 1 via Google form link on SLS by 13 April 2020, 12pm</li> </ol>	Mrs Julia Chow Mr Ang Wei Chang					

1430-1600	chem	Tutorial (Carboxylic	1. Students to do Assignment Q 1 and 4 and submit by 8 APRIL	
		Acids & Derivatives)	via google drive in class folders.	
			2. Email / whatsapp any doubt to tutor.	
			3. Google drive: https://tinyurl.com/2020H2ChemFolder for	
			upload of Assignment Q1 and 4	