

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
English	1	---	4/2-9/2	Writing – 2017 Part A (Please login to Teams for the question & upload to Teams)	9/2
		---	10/2-16/2	Writing – 2017 Part B (Please login to Teams for the question & upload to Teams)	16/2
	3	---	17/2-23/2	1. Read and complete the Learning English through Short Stories Booklet (P.1-19) 2. Please login to TEAMS for the booklet. 3. Students should submit the answers as instructed by the teachers. 4. Prepare for the SBA Assessment (Film Watching)	23/2
		---	23/2-1/3	1. Read and complete the Learning English through Short Stories Booklet (P.20-38) 2. Please login to TEAMS for the booklet. 3. Students should submit the answers as instructed by the teachers. 4. Prepare for the SBA Assessment (Film Watching)	1/3
	5	---	2/3-8/3	1. Complete Reading Unit 4 Paper 1 (Part A and B1)  The reading passages and questions will be uploaded to Microsoft TEAMS. You should submit the answers through Microsoft Forms. There will be a link for you to click on.  You are advised to login to TEAMS every day and keep in touch with your teachers.	9/3
		---	9/3-15/3	1. Do composition correction for writing Part A .Your teacher will return your work through TEAMS and please send the corrected version through TEAMS to your teachers.  You are advised to login to TEAMS every day and keep in touch with your teachers.	15/3
	7	---	16/3-22/3	1. Complete Reading Unit 4 Paper 1 Part B2 2. Teachers return and explain Paper 1 Part A and B1 3. The reading passages and questions will be uploaded to Microsoft TEAMS. You should submit the answers through Microsoft Forms. There will be a link for you to click on.	22/3
		---	23/3-29/3	1. Do Workplace Communication Booklet (P.1-14)	29/3

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English	9	---	30/3-5/4	1. Do Workplace Communication Booklet (P.15-32) The Booklet will be uploaded to Microsoft TEAMS. You should submit the answers through Microsoft Forms. There will be a link for you to click on. ** You are advised to login to TEAMS every day and keep in touch with your teachers.	5/4
	11	---	20/4-26/4	1. Complete Grammar and Usage unit 28 (Forms)  ** Students should submit the answers through Microsoft TEAMS.	26/4
		---	27/4-3/5	1. Do Composition correction (Your teacher will return your work through TEAMS and please send the corrected version through TEAMS to your teachers.) 2. Complete Grammar and Usage unit 24 (Forms) Students should submit the answers through Microsoft TEAMS.	3/5
	12	---	4/5-10/5	1. Do reading Unit 5 Paper 1 Part A and Part B1  The reading passages and questions will be uploaded to Microsoft TEAMS. Students should submit the composition through Microsoft TEAMS.	10/5
		---	11/5-17/5	1. Do reading Unit 5 Paper 1 Part B2 (Forms) 2. Complete Grammar and Usage unit 23 (Forms)  The reading passages and questions will be uploaded to Microsoft TEAMS. Students should submit the composition through Microsoft TEAMS.	17/5
	14	---	18/5-24/5	1. Do reading Unit 5 Paper 1 Part B2 ** The reading passages and questions will be uploaded to Microsoft TEAMS. Students should submit the composition through Microsoft TEAMS.	24/5

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Chinese	1	---	4/2-1/3	1. 《論仁論孝論君子》工作紙 2. 作文一篇(題目自訂) 3. 校本評核閱讀報告兩篇 4. 原有各班假期功課	2/3
	5	---	3/3-1/4	1. 《魚我所欲也》教學單元 2. 實用文—報告練習 3. 實用文—建議書練習 4. 聽綜練習(建議書) 5. 校本評核閱書報告一份	1/4
	10	---	2/4-1/5	2. 勸學 教學單元 3. 實用文教學(班本) 4. 聽綜練習 5. 校本評核閱讀報告一篇	1/5
	13	---	1/5-26/5	1. 範文教學 2. 閱讀報告	---

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Mathematics	1	6.2 and 6.3/Application of trigonometry in 3D problems	4/2-7/2	<ol style="list-style-type: none"> <li>1. Watch online video clip <a href="http://project-identity.hk/video-series/application-of-trigonometry-in-3-d-problems/">http://project-identity.hk/video-series/application-of-trigonometry-in-3-d-problems/</a></li> <li>2. Study the examples in textbook Chapter 6.2 and Chapter 6.3</li> <li>3. Complete the exercises on Worksheet (Basic) 6.2 and 6.3 by single-lined papers. Those files were already uploaded on Team.</li> <li>4. Smart students are suggested to do the Enhanced exercises in Worksheet too.</li> </ol>	7/2
		7.1 /Equation of Circles	10/2-14/2	<ol style="list-style-type: none"> <li>1. Watch online video clips <a href="https://www.youtube.com/watch?v=cyKFBmTjyio">https://www.youtube.com/watch?v=cyKFBmTjyio</a> <a href="http://project-identity.hk/1-basics-of-equations-of-circles-圓方程的基本概念/">http://project-identity.hk/1-basics-of-equations-of-circles-圓方程的基本概念/</a></li> <li>2. Study the examples in textbook Chapter 7.1</li> <li>3. Complete the exercises on Worksheet (Basic) 7.1 by single-lined papers.</li> <li>4. Smart students are suggested to do the Enhanced exercises in Worksheet too.</li> </ol>	14/2

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Mathematics	3	7.2 / More about Equations of Circles	17/2-21/2	<ol style="list-style-type: none"> <li>1. Watch online video clip from <a href="http://www.youtube.com">www.youtube.com</a> <a href="https://www.youtube.com/watch?v=8KOB_k07vzo">https://www.youtube.com/watch?v=8KOB_k07vzo</a> (Learn to graph a circle when given two points of the diameter) <a href="https://www.youtube.com/watch?v=gTVStUGC2pE">https://www.youtube.com/watch?v=gTVStUGC2pE</a> (Conics given the endpoints of a circle find the equation)</li> <li>2. Study the examples in textbook Chapter 7.2</li> <li>3. Complete the exercises on Worksheet (Basic) 7.2 on CW book or single-lined papers. Those files were already uploaded on Team.</li> <li>4. Upload Worksheet (Basic) 7.2 to Teams (Deadline: 23/2/2020)</li> <li>5. Smart students are suggested to do the Enhanced exercises in Worksheet too.</li> </ol>	23/2
	4	7.3/ Intersection between a Straight Line and a Circle	24/2-28/2	<ol style="list-style-type: none"> <li>1. Watch online video clips from               <ol style="list-style-type: none"> <li>A. <a href="https://www.youtube.com/watch?v=OuAhkinZVsU">https://www.youtube.com/watch?v=OuAhkinZVsU</a> (Intersection of circles and lines)</li> <li>B. <a href="http://project-identity.hk/3-intersections-of-a-straight-line-and-a-circle-直線和圓的交點/">http://project-identity.hk/3-intersections-of-a-straight-line-and-a-circle-直線和圓的交點/</a></li> </ol> </li> <li>2. Study the examples in textbook Chapter 7.3</li> <li>3. Complete the exercises on Worksheet(Basic) 7.3 and upload them in photos or pdf to TEAMS</li> <li>4. Smart students are suggested to do the Enhanced exercises in Worksheet too. **P.S. Login in TEAMS every day to get the latest news from your teachers</li> </ol>	2/3
	5	Chapter 7 Equation of circles (for revision)	2/3-6/3	<ol style="list-style-type: none"> <li>1. Revise textbook Chapter 7</li> <li>2. Read Chapter 7 lecture PowerPoint from TEAMS→S5 Mathematics 2019-2020→Files→5-min ppt</li> <li>3. Assignment: Textbook Revision Ex 7 (9, 13, 17, 22, 27). Upload photos/pdf to TEAMS→S5 Mathematics 2019-2020→Assignment</li> <li>4. Complete Chapter 7 self test in TEAMS→S5 Mathematics 2019-2020 (Deadline: 6/3 23:59) **P.S. Assignments/quizzes will be counted in Marks of Continuous assessment</li> </ol>	6/3

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Mathematics	6	8.1 / Concept of Locus. 8.2/Sketch and Description of a Locus	9/3-13/3	1. Watch online video clip from <ol style="list-style-type: none"> <li>A. Introduction to Locus (1 of 3: Concept &amp; Definition) <a href="https://www.youtube.com/watch?v=11jBBiF-INo">https://www.youtube.com/watch?v=11jBBiF-INo</a></li> <li>B. Introduction to Locus (2 of 3: Perpendicular Bisectors) <a href="https://www.youtube.com/watch?v=oBdQ9WVktHw">https://www.youtube.com/watch?v=oBdQ9WVktHw</a></li> <li>C. Describing and Sketching a Locus 描述與描繪軌跡 <a href="https://www.youtube.com/watch?time_continue=17&amp;v=lpwv5i-1pL4&amp;feature=emb_logo">https://www.youtube.com/watch?time_continue=17&amp;v=lpwv5i-1pL4&amp;feature=emb_logo</a></li> </ol> 2. Study the examples in textbook Chapter 8.1 and 8.2 3. Complete the exercises on Worksheet(Basic) 8.1 and 8.2 by single-lined papers. Upload photos/pdf to TEAMS→S5 Mathematics 2019-2020→Assignment 4. Smart students are suggested to do the Enhanced exercises in Worksheet too. **P.S. 1. Login to TEAMS every day to get the latest news from your teachers 2. Assignments/quizzes will be counted in Marks of Continuous Assessment	13/3

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Mathematics	7	Chapter 8.3 Algebraic Equation of Locus	16/3-20/3	<ol style="list-style-type: none"> <li>Watch online video clips from               <ol style="list-style-type: none"> <li>Introduction to Locus (3 of 3: Determining locus equations) <a href="https://www.youtube.com/watch?v=18CJsGn2010">https://www.youtube.com/watch?v=18CJsGn2010</a></li> <li>Equation of a locus <a href="https://project-identity.hk/2-equation-of-a-locus-軌跡方程/">https://project-identity.hk/2-equation-of-a-locus-軌跡方程/</a> Illustrative examples of equations of loci <a href="https://project-identity.hk/3-illustrative-examples-of-equations-of-loci-軌跡方程的例題/">https://project-identity.hk/3-illustrative-examples-of-equations-of-loci-軌跡方程的例題/</a></li> </ol> </li> <li>Study the examples in textbook Chapter 8.3.</li> <li>Complete the exercises on Worksheet(Basic) 8.3 by single-lined papers. Upload photos/pdf to TEAMS→S5 Mathematics (2019-2020)→Assignment</li> <li>Smart students are suggested to do the Enhanced exercises in Worksheet too.</li> <li>Complete Self test (Chapter 7 &amp; 8) in TEAMS **P.S.</li> <li>Login to TEAMS every day to get the latest news from your teachers</li> <li>Assignments/quizzes will be counted in Marks of Continuous Assessment</li> </ol>	20/3
	8	Chapter 8 (Revision)	23/3-27/3	<ol style="list-style-type: none"> <li>Revise textbook Chapter 8</li> <li>Assignment: Revision Ex 8 (6, 15, 17, 20, 24) Upload photos/pdf to TEAMS→S5 Mathematics 2019-2020→Assignment (Deadline: 27/3, 23:59)</li> <li>For 5C students:               <ol style="list-style-type: none"> <li>Watch the teaching video (Chapter 8 WS P.12-18)</li> <li>Finish the Ch.8 Classwork 6 – 8 and P.19-21.</li> </ol> </li> <li>P.S.               <ol style="list-style-type: none"> <li>Login to TEAMS every day to get the latest news from your teachers</li> <li>Assignments/quizzes will be counted in Marks of Continuous Assessment</li> </ol> </li> </ol>	27/3

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Mathematics	9	Chapter 9.1 Introduction to Measures of Dispersion Chapter 9.2 Range and Inter-quartile Range Chapter 9.3 Box-and-Whisker Diagram	30/3-7/4	1. Watch online video clip: <ol style="list-style-type: none"> <li>Range and Inter-quartile Range 分佈域與四分位數間距 <a href="https://www.youtube.com/watch?v=dC36PQ6AGmI">https://www.youtube.com/watch?v=dC36PQ6AGmI</a></li> <li>How To Find The Interquartile Range &amp; any Outliers - Descriptive Statistics <a href="https://www.youtube.com/watch?v=STSP8gTSdT8">https://www.youtube.com/watch?v=STSP8gTSdT8</a></li> <li>Box-and-Whisker Diagram 框線圖 <a href="https://www.youtube.com/watch?v=fi4IS2-SF5A">https://www.youtube.com/watch?v=fi4IS2-SF5A</a></li> <li>How To Make Box and Whisker Plots <a href="https://www.youtube.com/watch?v=mhaGAaL6Abw">https://www.youtube.com/watch?v=mhaGAaL6Abw</a></li> </ol> 2. Study the examples in textbook Chapter 9.1/9.2 and /9.3 3. Complete the exercises on Worksheet(Basic) 9.1/9.2 and 9.3 by single-lined papers. Upload photos/pdf to TEAMS→S5 Mathematics 2019-2020→Assignment 4. Smart students are suggested to do the Enhanced exercises in Worksheet too. 5. For 5C students: <ol style="list-style-type: none"> <li>Watch the teaching video</li> <li>Finish Chapter 9 Classwork 1-6 and Exercises 9.2, 9.3.</li> </ol> P.S. 1. Login to TEAMS every day to get the latest news from your teachers 2. Assignments/quizzes will be counted in Marks of Continuous Assessment	7/4
	10	---	6/4-19/4	1. Complete all learning tasks and assignments given during the class suspension period 2. Make good use of the Easter holiday to revise all the topics learnt during the class suspension period	---

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Mathematics (5A,5B, 5D)	11	Chapter 9.4, Chapter 9.5	20/4-24/4	1. Worksheet 9.4 / 9.5	26/4
	12	Chapter 9.6	27/4-3/5	1. Worksheet 9.6	3/5
		Chapter 9.7 Revision	4/5-8/5	1. Worksheet 9.7 2. Quiz Chapter 9	10/5
	13	Chapter 10.1 – 10.2	11/5-15/5	1. Worksheet 10.1/10.2	17/5
	14	Chapter 10.2	18/5-22/5	1. Worksheet 10.2	24/5
	15	Chapter 10	25/5-29/5	1. Assignments will be given by each subject teacher in the lessons	Announced by each subject teacher
Mathematics (5C)	11	Chapter 9.3 Box-and Whisker Diagram (part) Chapter 9.4 Standard Deviation	20/4-24/4	1. Assignment 8 - Classwork 6-11 2. Chapter 9 WS(I) P.17,18,26,27,28	26/4
	12	Chapter 9.5-9.6	27/4-3/5	1. Assignment 9 – Classwork 12-15 2. Chapter 9 WS(II) P.13,14,15	3/5
		Chapter 9.7 Revision	4/5-8/5	1. Assignment 10 – Classwork 16-18 2. Chapter 9 WS(II) P.27,28,29	10/5
	13	Chapter 10.1, Chapter 11.1 – 11.2	11/5-15/5	1. Assignment 11 (A) Classwork 1 – 6 (Chapter 10) (B) Chapter 10 WS (selected questions) (C) Classwork 1 – 3 (Chapter 11) (D) Chapter 11 WS (selected questions)	17/5
	14	Chapter 10.2	18/5-22/5	1. Assignment 12 (A) Classwork 7-13 (B) Chapter 10 WS (selected questions)	24/5
	15	Chapter 10	25/5-29/5	1. Assignments will be given by each subject teacher in the lessons	Announced by each subject teacher

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LS	1	獨立專題探究工作紙 階段三：資料摘要 階段三：深入解釋議題  相關檔案已經於一月透過 eClass 發佈給中五學生	4/2-10/2	遲交將有機會被扣分： 請同學透過以下方法遞交 Word 檔案： S5A: 5A Liberal Studies (Teams) S5B: 5B LS (Teams) S5C: cskkychan@gmail.com S5D: 5D LS (Teams)	10/2, 4 pm
		中國綜合國力 課本參考：現代中國 P.172-217	11/2-13/2	1. 觀看網上影片 TVB《2019 兩岸大事回顧》(2019 年 12 月 28 日) <a href="https://www.youtube.com/watch?v=PK_tSJOuulA">https://www.youtube.com/watch?v=PK_tSJOuulA</a> 2. 反思問題：(於通識筆記簿內回答問題) 探討中國綜合國力的優勢及不足之處	復課後，學生於通 識堂匯報
		筆記：能源科技與環境 01. 簡介化石燃料 上載至 S5 Liberal Studies 2019- 2020 (Teams) 課本參考：能源科技與環境 P.5- 29	14/2-15/2	網上搜集資料，先作預習，並完成第一頁， 如果家中沒有列印機，於通識筆記簿內回答問題。	復課後，學生於通 識堂匯報
		筆記：能源科技與環境 02. 香港的能源結構及諮詢 上載至 S5 Liberal Studies 2019- 2020 (Teams) 課本參考：能源科技與環境 P.64-93	16/2-17/2	網上搜集資料，先作預習，並完成練習一(a)(b)及練習二(a)(b)， 如果家中沒有列印機，於通識筆記簿內回答問題。	復課後，學生於通 識堂匯報
	3	能源科技與環境	17/2-21/2	1. 功課：能源科技與環境 03.堆填沼氣發電，上載至 S5 Liberal Studies 2019-2020(TEAMS) 2. 學生需要用通識功課簿完成 (個別 5A 學生的功課簿或被老師 所保留，請以單行紙完成，並於復課後將貼於功課簿內)	復課後的首天交給 科任老師

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LS	3	能源科技與環境	17/2-21/2	1. 筆記：能源科技與環境 04. 可燃冰及中國能源結構，上載至 S5 Liberal Studies 2019-2020(TEAMS) 2. 觀看網上影片 (a) 可燃冰，中國二百年的能源需求 <a href="https://www.youtube.com/watch?v=oAlbaMCzAJA">https://www.youtube.com/watch?v=oAlbaMCzAJA</a> (b) 可燃冰被視為淨能源。 <a href="https://www.youtube.com/watch?v=6xciQILrmjQ">https://www.youtube.com/watch?v=6xciQILrmjQ</a> 3. 按筆記要求，回答反思問題。(於通識筆記簿內回答問題)	復課後，學生於通識堂匯報
	4	能源科技與環境	24/2-28/2	1. 功課：能源科技與環境 05.核能發展，上載至 S5 Liberal Studies 2019-2020(TEAMS) 2. 觀看網上影片《鏗鏘集》「福島 核災三年」 <a href="http://podcast.rthk.hk/podcast/item_epi.php?pid=244&amp;lang=zh-CN&amp;id=39630">http://podcast.rthk.hk/podcast/item_epi.php?pid=244&amp;lang=zh-CN&amp;id=39630</a> 已上載至 S5 Liberal Studies 2019-2020(TEAMS) 學生需要用通識功課簿完成反思問題 (個別 5A 學生的功課簿或被老師所保留，請以單行紙完成，並於復課後將貼於功課簿內)	復課後的首天交給科任老師
	5	現代中國—綜合國力	2/3-6/3	1. 以下網上學習活動(pdf)會上載至 Microsoft TEAMS 內的 S5 Liberal Studies 2019-2020 群組內，根據學習活動內的指示，完成及遞交網上功課。 網上學習活動 1：練習一及練習二	6/3
		能源科技與環境—可燃冰及中國能源結構	2/3-6/3	1. 以下網上學習活動(pdf)會上載至 Microsoft TEAMS 內的 S5 Liberal Studies 2019-2020 群組內，根據學習活動內的指示，完成及遞交網上功課。 網上學習活動 2：練習一及練習二	6/3
	6	能源科技與環境—核能發展	9/3-13/3	1. 以下網上學習活動(pdf)會上載至 Microsoft TEAMS 內的 S5 Liberal Studies 2019-2020 群組內，根據學習活動內的指示，完成及遞交網上功課。 網上學習活動 3：練習一及練習二	13/3

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LS	7	能源科技與環境—煤改氣	16/3-20/3	1. 以下網上學習活動(pdf)會上載至 Microsoft TEAMS 內的 S5 Liberal Studies 2019-2020 群組內，根據學習活動內的指示，完成及遞交網上功課。 網上學習活動 4：練習一 (練習一的第 9 題，必須按照工作紙內的答題指引，以段落形式作答)	20/3
	8	獨立專題探究(IES) 階段四：判斷與論證	23/3-27/3	1. 獨立專題探究(IES) 階段四：判斷與論證的(1)教學影片的連結、(2)工作紙示例及(3)工作紙(空白表格)會上載至 Microsoft TEAMS 內的 S5 Liberal Studies 2019-2020 群組內，根據教學影片的指示，完成及遞交網上功課。 **任何遲交者，有可能被扣減分數。 透過以下方法遞交 <b>Word 檔案</b> ： S5A: <b>5A Liberal Studies (TEAMS)</b> S5B: <b>5B LS (TEAMS)</b> S5C: <a href="mailto:cskkychan@gmail.com">cskkychan@gmail.com</a> S5D: <b>5D LS (TEAMS)</b>	27/3 (23:59:59)
	9	能源科技與環境—香港空氣污染	30/3-3/4	以下網上學習活動(pdf)會上載至 Microsoft TEAMS 內的 S5 Liberal Studies 2019-2020 群組內，先自行閱讀有關香港空氣污染的背景資料，再根據網上學習活動內的指示，完成及遞交網上功課。 1. 香港空氣污染(背景資料) 2. 網上學習活動 5	3/4
	13	獨立專題探究—報告	11/5-25/5	1. 按科任老師的指示，完成獨立專題探究的整份報告，並透過以下方法遞交 <b>Word 檔案</b> 。 S5A:5A Liberal Studies (TEAMS) S5B: 5B LS (TEAMS) S5C: <a href="mailto:cskkychan@gmail.com">cskkychan@gmail.com</a> S5D: 5D LS (TEAMS)	25/5, 4 p.m.
	14	獨立專題探究—報告	11/5-25/5	1. 按科任老師的指示，完成獨立專題探究的整份報告，並透過以下方法遞交 <b>Word 檔案</b> 。 S5A:5A Liberal Studies (TEAMS) S5B: 5B LS (TEAMS) S5C: <a href="mailto:cskkychan@gmail.com">cskkychan@gmail.com</a> S5D: 5D LS (TEAMS)	25/5, 4 p.m.

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
LS	15	獨立專題探究—報告	11/5-25/5	1. 按科任老師的指示，完成獨立專題探究的整份報告，並透過以下方法遞交 Word 檔案。 S5A:5A Liberal Studies (TEAMS) S5B: 5B LS (TEAMS) S5C: <a href="mailto:cskkychan@gmail.com">cskkychan@gmail.com</a> S5D: 5D LS (TEAMS)	25/5, 4 p.m.
		能源科技與環境 03.堆填沼氣發電，資料及問題已經上載至 S5 Liberal Studies 2019-2020(TEAMS)	17/2-21/2	1. 學生需要用通識功課簿完成（個別 5A 學生的功課簿或被老師所保留，請以單行紙完成，並於復課後將貼於功課簿內）（已經於二月中發布）	復課後的第一節通識堂交給科任老師

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
LS (5A)	13	能源科技與環境 能源科技的影響	11/5-15/5	1. 在 Microsoft TEAMS 5A Liberal Studies 群組內完成及呈交「中國如何應對環境問題」功課。 問題：參考書本第五十四及五十五頁，完成第一題功課。 就資料 A 所顯示的現象，利用資料 B，指出及說明引致此現象的兩項原因。(6 分) 功課指引將於堂上說明。	15/5
	14	能源科技與環境—香港環境政策	18/5-22/5	1. 在 Microsoft TEAMS 5A Liberal Studies 群組內完成「推動香港成為生態城市的兩項困難」功課	22/5, 11:59 p.m.
LS (5B, 5D)	13	能源科技與環境—香港環境政策	11/5-15/5	1. 在 Microsoft TEAMS 「5BLS」或「5DLS」群組內完成「香港環境政策」功課	15/5, 11:59 p.m.
	14	能源科技與環境—可再生能源	18/5-22/5	1. 在 Microsoft TEAMS 「5BLS」或「5DLS」群組內完成「可再生能源」功課	22/5, 11:59 p.m.
LS (5C)	13	能源科技與環境 能源使用和能源結構	11/5-18/5	1. 在 Microsoft TEAMS 5C Liberal Studies 群組內完成及呈交「中國能源結構」功課。 問題： 目前中國面對哪些能源挑戰？試參考資料及就你所知加以解釋。(8 分) 功課指引將於堂上說明。	18/5
	14	能源科技與環境—可再生能源	18/5-23/5	1. 在 Microsoft TEAMS 5C Liberal Studies 群組內利用 Microsoft Forms 完成及呈交「可再生能源」功課題。	23/5

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Mathematics (M2)	1	Chapter 11 Indefinite Integration and its Application (I)	4/2-7/2	1. Integration Formulae 2. Integration by substitution 3. Chapter 11 Worksheet Q8-14	7/2
		Chapter 11 Indefinite Integration and its Application (II)	10/2-14/2	1. Integration by substitution 2. Indefinite Integration of Trigonometric functions 3. Chapter 11 Worksheet Q15-20	14/2
	3	Chapter 11 Indefinite Integration and its Application (I)	17/2-21/2	1. Learning: Indefinite Integration of Trigonometric functions (Double angle formula, special form) 2. Assignment: Chapter 11 Worksheet Q21-25	21/2
	4	Chapter 12 Indefinite Integration and its Application (II)	24/2-28/2	1. Indefinite Integration by Trigonometric Substitutions 2. Applications of Indefinite Integration – Geometric 3. Chapter 12 Worksheet Q1-3, Q7-8 **P.S. Login in TEAMS every day to get the latest news from your teachers	28/2
	5	Chapter 12 Indefinite Integration and its Application (II)	2/3-6/3	1. Indefinite Integration (Integration by Parts) 2. Applications of Indefinite Integration - Others 3. Chapter 12 Worksheet Q4 – 6, Q10 – 11  P.S. Assignments/quizzes will be counted in Marks of Continuous assessment	6/3
	6	Chapter 12 Indefinite Integration and its Application (II)	9/3-13/3	1. Indefinite Integration DSE Past paper (2012-2019)  **P.S. 1. Login to TEAMS every day to get the latest news from your teachers 2. Assignments/quizzes will be counted in Marks of Continuous Assessment	13/3

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Mathematics (M2)	7	Chapter 13 Definite Integration	16/3-20/3	1. Definite Integration (Definite integral and Fundamental Theorem of Calculus) 2. Chapter 13 Worksheet Q1 – 5 **P.S. 1. Login to TEAMS every day to get the latest news from your teachers 2. Assignments/quizzes will be counted in Marks of Continuous Assessment	20/3
	8	Chapter 13 Definite Integration	23/3-27/3	1. Definite Integration (Integration by substitution) A. Watch the teaching video (Chapter 13 WS P.11-16) B. Finish the Chapter 13 WS Q6 – 11.	27/3
	9	Chapter 13 Definite Integration	30/3-3/4	1. Definite Integration (Integration by parts) A. Watch the teaching video (Chapter 13 WS P.19-25) B. Finish the Chapter 13 WS Q13-17 and DSE Pastpaper (15Q3, 19Q7). P.S. 1. Login to TEAMS every day to get the latest news from your teachers 2. Assignments/quizzes will be counted in Marks of Continuous Assessment	3/4
	11	Chapter 14.1 Area of Plane Figures (Area between a curve and x-axis/y-axis)	20/4-24/4	1. Assignment 10 - Classwork 1-5 2. Ex 14.1 (selected questions)	26/4
	12	Chapter 14.1 Area of Plane Figures (Area between two curves)		1. Assignment 11 – Classwork 6-9 2. Ex 14.1 (selected questions)	3/5
		Chapter 14.2 Volumes of Solids of Revolutions (Volume of a solid of revolution about a coordinate axis)	4/5-8/5	1. Assignment 12 – Classwork 10-12 2. Ex 14.2 (selected questions)	10/5

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Mathematics (M2)	13	Chapter 14.2 Volumes of Solids of Revolutions (Volume of a hollow solid of revolution about a coordinate axis)	11/5-15/5	1. Assignment 13 – Classwork 14 – 16 2. Ex14.2 (selected questions)	17/5
	14	Chapter 14.2 Volumes of Solids of Revolutions (Volume of a solid of revolution about a line parallel to x/y-axis) (Volume of a hollow solid of revolution about a line parallel to x/y-axis)	18/5-22/5	1. Assignment 13 (A) Classwork 17-19 (B) Ex 14.2 (selected questions)	24/5
	15	Chapter 14 Applications of Definite Integration	25/5-29/5	1. Application of Definite Integration (Exam-related questions) 2. Finish the Textbook 2 Stage Revision D (Questions 20, 21, 22, 23, 26)	30/5

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
BAFS	1	Chapter 7 Bank reconciliation statement	4/2-16/2	1. Revise Chapter 7 2. Assignment: 7.8, 7.9x, 7.11x, 7.16, 7.17x	16/2
	3	Chapter 7 Bank reconciliation statement	17/2-23/2	1. Watch video and study notes (TEAMS) 2. Assignments: DSE 2012-5 & DSE 2013-1	23/2
	4	Chapter 7 Bank reconciliation statement	24/2-1/3	1. Watch videos (TEAMS) for explanations of DSE 2012-5; 2013-1 2. Assignment: DSE 2014-9, DSE2015-1 and DSE 2017-4	1/3
	5	Chapter 7 Bank reconciliation statement	2/3-8/3	1. Watch videos for explaining DSE 2014-9, 2015-1 and 2017-4 (TEAMS) 2. Assignment: Complete DSE 2018-2 and 2019-2. (In Homework book)	8/3
	6	1. Chapter 7 Bank reconciliation statement 2. Chapter 10 Financial statements for Partnership	9/3-15/3	1. Watch videos (TEAMS) for explaining DSE 2018-2 and 2019-2 2. Study PowerPoint notes (TEAMS) for Chapter 10 3. Assignment: Corrections for previous DSE past paper questions	15/3
	7	Chapter 10 Financial statements for Partnerships	16/3-22/3	1. Watch video (TEAMS) for explaining chapter 10 2. Complete 10.3	22/3
	8	Chapter 10 Financial statements for Partnerships	23/3-29/3	1. Check answers for 10.3 2. Study textbook (P.2-21) video (TEAMS) for explaining chapter 10 3. Complete 10.9	29/3
	9	Chapter 10 Financial statements for Partnerships	30/3-5/4	1. Watch video for revising chapter 10 (TEAMS) 2. Complete 10.16x	5/4
	10	Chapter 10 Financial statements for Partnerships	6/4-19/4	1. Revision 2. Complete all overdue homework	19/4
	12	Chapter 10 & Chapter 11 Financial statements for Partnerships	27/4-3/5	1. Revise Chapter 10 2. Check answers for 10.16x 3. Prepare Chapter 11 4. Complete 10.17x and 10.18x 5. Complete 11.2x and 11.3x	3/5
	13	Chapter 11 Partnership Goodwill Chapter 12 Partnership Revaluation	11/5-17/5	1. Explain Chapter 11 (PowerPoint and written notes) 2. Prepare Chapter 12 3. Complete 11.6x	17/5

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
BAFS	14	Chapter 11 Partnership Goodwill Chapter 12 Partnership Revaluation	18/5-24/5	1. Revise Chapter 11 2. Explain and discuss Chapter 12 (PowerPoint and hand written notes) 3. Complete 11.17x	24/5

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Economics	1	Chapter 5	4/2-16/2	1. Learning: Chapter 5 2. Assignment: Chapter 3 and Chapter 4 (Refer to assignment schedule) 3. Chapter Test: Chapter 3 (After class suspension)	19/2
	3	Chapter 6	17/2-15/3	1. Learning: Chapter 6 2. Assignment: Chapter 5 (Refer to assignment schedule) 3. Chapter Test: Chapter 4 and 5 (After class suspension)	After class suspension
	5	---	2/3-8/3	1. Assignment: Chapter 3 & Chapter 4 **Take pictures and upload of your assignments in TEAMS and hand in the hardcopies when class resumes	10/3
	6	Chapter 5	9/3-15/3	1. Read Chapter 5 (P.138-149) 2. Watch power point of Chapter 5 (related to P.138-149) 3. Do all questions in the textbook (related to P.138-149) *Take and send pictures of your work in TEAMS Due date: 15/3	15/3
	7	Chapter 5	16/3-22/3	1. Read Chapter 5 (P.150-172) 2. Watch power point of Chapter 5 (related to P.150-172) 3. Do all questions in the textbook (related to P.150-172) **Take and send pictures of your work in TEAMS Due date: 22/3	22/3
	8	Chapter 5	23/3-29/3	1. Assignment: Chapter 5 (WB) **Take and send pictures of your work in TEAMS and hand in the hard copies after class suspension	29/3
	9	Chapter 6	30/3-5/4	1. Read textbook: Chapter 6 (P.179-186) 2. Watch power point: Chapter 6 (related to P.179-186) 3. Do all questions of Chapter 6 in your textbook (related to P.179-186) **Take and send pictures of your work to TEAMS	5/4
	13	Chapter 6	11/5-17/5	1. Read textbook: Chapter 6 (P.187-191) 2. Watch power point: Chapter 6 (related to P.187-191) 3. Do all questions of Chapter 6 in your textbook (related to P.187-191) ** Take and send pictures of your work to TEAMS	17/5

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Biology	1	Chapter 23 infectious diseases Chapter 24 non-infectious diseases	4/2-17/2	1. Complete the online lessons of Chapter 23 and 24 2. Chapter 23: Q 1-6, 8, 9, 10, 14 Chapter 24: Q 1-3, 5, 9, 10 Complete the above questions in HW book	17/2
	3	Chapter 25 Body defence mechanism	17/2-28/2	1. Complete the online lessons of Chapter 23 to 25 2. The video will be upload to students through TEAMS 3. Assignment: Chapter 24 Q1-3,5,9,10 Chapter 25 Q1-8,13,17 ** Finish the above questions in HW book 4. Assignment: HKCEE Past paper infectious diseases HKCEE Past paper non infectious diseases HKCEE Past paper body defence mechanism ** The above past paper had been sent to you through TEAMS, Please finish the above question in google form.	21/2 28/2  21/2 21/2 28/2
	5	Chapter 25 Body defence mechanism	2/3-13/3	1. Textbook exercises Chapter 25 Q 1-8, 13, 17 (28/2) Do the above questions in HW book 2. HKCEE past paper HKCEE Past paper body defence mechanism (13/3) Do in google form sent to you through Teams 3. Chapter test 25 (13/3) Download from TEAMS and submit through TEAMS 4. Complete the online lessons of Chapter 23 to 25 The video will be upload to students through TEAMS	As stated next to the assignment
		Chapter 26 Basic genetics	16/3-31/3	1. Textbook exercises Chapter 26 Q 1-12, 18, 19 (31/3) Do the above questions in HW book 2. Chapter test 26 (31/3) Download from TEAMS and submit through TEAMS	31/3

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Biology	7	Chapter 25 Body defence mechanism	2/3-20/3	1. Complete the online lessons of Chapter 25 2. The video will be upload to students through TEAMS 3. Textbook exercises Chapter 25 Q 1-8, 13, 17 (20/3) Do the above questions in HW book 4. HKCEE past paper HKCEE Past paper body defence mechanism (20/3) Do in google form sent to you through TEAMS 5. Chapter test 25 (20/3) Download from TEAMS and submit through TEAMS	20/3
		Chapter 26 Basic genetics	23/3-7/4	1. Complete the online lessons of Chapter 26 2. The video will be upload to students through TEAMS 3. Textbook exercises Chapter 26 Q 1-12, 18, 19 (7/4) Do the above questions in HW book 4. Chapter test 26 (7/4) Download from TEAMS and submit through TEAMS	7/4
	11	Chapter 26 Basic genetics Chapter 27 Molecular genetics	20/4-30/4	1. Prepare Chapter 27 2. Watch YouTube video of chapter 27 during the online lesson on every Thursday from 13:50 – 15:25 3. Textbook exercises Chapter 26 Q 1-12, 18, 19 (24/4) Do the above questions in HW book 4. HKCEE past paper HKCEE Past paper Basic genetics 5. Chapter test Chapter test 26 (24/4) Download from teams and submit through TEAMS	24/4

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Biology	12	Chapter 26 Basic genetics Chapter 27 Molecular genetics	27/4-30/4	1. Prepare Chapter 27 2. Watch YouTube video of chapter 27 during the online lesson on every Thursday from 13:50 – 15:25 3. Assignment: A. Textbook exercises Chapter 26 Q 1-12, 18, 19 (30/4) Do the above questions in HW book B. HKCEE past paper HKCEE Past paper Basic genetics (30/4) and Supplementary MC exercise (30/4) C. Chapter test Chapter test 26 (30/4) Download from teams and submit through teams	30/4
	13	Chapter 27 Molecular genetics Chapter 28 Biotechnology Chapter 29 Evolution I	4/5-8/5 11/5-14/5 18/5-22/5	1. Prepare Chapter 28 and 29 2. Watch YouTube video of chapter 27, 28, 29 during the online lesson on every Thursday from 13:50 p.m. – 15:25 p.m. 3. Textbook exercises (A) Chapter 27      Q 1-9, 12, 14, 16 (15/5) (B) Chapter 28      Q 1-4, 5, 6, 8 (22/5) Do the above questions in HW book 4. MCQ (A) Chapter 27 MCQ (15/5) (B) Chapter 28 MCQ (22/5) Download from TEAMS and submit through TEAMS 5. Chapter test (A) Chapter test 27 (15/5) (B) Chapter test 28 (22/5) Download from TEAMS and submit through TEAMS	As stated next to the assignment

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Chinese History	1	---	4/2-21/2	1. 閱讀《中五上》單元二課題 1 第 2 章：軍閥混戰 第 3 章：山東事件與五四運動 第 4 章：外蒙事件與西藏事件 附：1. 教學簡報 2. 課文參考一份 2. 完成「民初政局」、「山東事件與五四運動」、「外蒙事件與西藏事件」筆記(見附件) 3. 完成評論題 7 (見附件)	2/3
		---	24/2-28/2	1. 閱讀《中五下》單元三課題 4 第 1 章：建國初期的外交關係 第 2 章：六十年代的外交關係 第 3 章：七十年代的外交關係 第 4 章：八十年代的外交關係 第 5 章：九十年代的外交關係 第 6 章：外交成就 附：1. 教學簡報 2. 課文參考一份 2. 復課後第一節課小測「袁世凱的帝制運動」	2/3
	5	---	2/3-22/3	1. 閱讀《中五上》單元二課題 2：國共分合 第 1 章：國共第一次合作 A. 教學簡報 B. 課文參考一份 2. 完成「國共分合」筆記(見附件) 3. 完成評論題 8 (見附件)	22/3
	8	---	23/3-19/4	1. 閱讀《中五上》單元二課題 2：國共分合 第 2 章：國共關係破裂 第 3 章：國共第二次合作 附：1. 教學簡報 2. 課文參考一份 2. 完成「國共分合」筆記(見附件) 3. 評論題 8、9 4. 溫習小測，完成網上測驗	19/4

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Chinese History	11	---	20/4-3/5	1. 閱讀《中五上》單元二課題 3：抗日戰爭及《中五下》單元三課題 1：社會主義建設 2. 完成「抗日戰爭」及「社會主義建設」筆記(見附件) 3. 評論題 10 4. 溫習小測，完成網上測驗	3/5
	13	---	11/5-24/5	1. 閱讀《中五下》單元三課題 1：社會主義建設 2. 完成「社會主義建設」筆記(見附件) 3. 評論題 11 4. 溫習小測，完成網上測驗	24/5

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Physics	1	Chapter 20 Electrostatics	4/2-8/2	1. Read textbook Chapter 20 P.25-42. 2. Study and complete the notes P.16-29 and finish other learning materials given in Teams.	8/2
	2	Chapter 20 Electrostatics	10/2-14/2	1. Read textbook Chapter. 20 P.30-45. 2. Study and complete the exercises on P.30-42 of the notes and finish other learning materials given in Teams.	14/2
	3	Chapter 20 Electrostatics	17/2-21/2	1. Read textbook Chapter 20 P.46-53. 2. Study and complete the exercises on P.43-54 of the notes and finish other learning materials given in TEAMS. 3. HW: Chapter 20 P.67 #19,28 (Do it on HW Ex book)	21/2
	4	Chapter 20 Electrostatics	24/2-28/2	1. Read textbook Chapter 20 P.54-64. 2. Study and complete the exercises on P.55-64 of the notes and finish other learning materials given in TEAMS.	28/2
	5	Chapter 23 Electromagnetism	2/3-6/3	5. Read textbook Chapter 23 P.190-205 6. Study and complete the exercises on P.1-11 of the notes and finish other learning materials given in TEAMS.	6/3
	6	Chapter 23 Electromagnetism	9/3-13/3	1. Read textbook Chapter 23 P.206-221 2. Study and complete the exercises on Chapter 23 P.12-23 of the notes. 3. HW: Chapter 20 P.67 #19,28 (Do it on HW Ex book and upload to TEAMS for checking)	13/3
	7	Chapter 23 Electromagnetism	15/3-20/3	1. Read textbook Chapter 23 P.222-236 2. Study and complete the exercises on Chapter 23 P.24-35 of the notes. 3. Complete online Quiz 1 on Electromagnetism in TEAMS.	20/3
	8	Chapter 23 Electromagnetism	22/3-27/3	1. Read textbook Chapter 23 P.237-252 2. Study and complete the exercises on chapter 23 P.36-46 of the notes.	27/3
	9	Chapter 23 Electromagnetism	28/3-3/4	1. Complete online Quiz 2 on Electromagnetism.	3/4
	10	Chapter 23 Electromagnetism	6/4-17/4	1. Do revision and complete HW. Ex. Chapter 23 #23, 24 on Ex Book and upload to TEAMS.	17/4
	12	Chapter 24 EM Induction	27/4-8/5	1. Study textbook Chapter 24 P.276-293.	8/5
	13	Chapter 24 EM Induction	9/5-15/5	1. Study textbook Chapter 24 P.275-291.	15/5

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Physics	14	Chapter 24 EM Induction	16/5-22/5	1. Study textbook Chapter 24 P.279-297. 2. Complete online Quiz on EM Induction.	22/5

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
ICT	1	<u>Compulsory</u> Computer systems	4/2-7/2	1. Refer to textbook/online resources, finish the worksheet shared on Microsoft Teams – Assignment P.S. Fill the answers in the document and submit through Microsoft Teams as attachment (PDF or DOCX)	7/2
		<u>Compulsory</u> The networking and internet basics	10/2-14/2	1. Refer to the following video/textbook/online resources, finish the worksheet shared on Microsoft Teams – Assignment <a href="https://www.youtube.com/watch?v=1z0ULvg_pW8">https://www.youtube.com/watch?v=1z0ULvg_pW8</a> P.S. Fill the answers in the document and print it out	To be checked and discussed during lesson
	3	<u>Compulsory</u> The network and internet basics – wired and wireless network	17/2-21/2	1. Comparison <a href="https://computernetworkingclass.blogspot.com/2016/08/comparison-between-wired-network-and.html">https://computernetworkingclass.blogspot.com/2016/08/comparison-between-wired-network-and.html</a> 2. Video: <a href="https://www.youtube.com/watch?v= TpUbjJosrs">https://www.youtube.com/watch?v= TpUbjJosrs</a> 3. Fill the answers in the online form <a href="https://t.ly/dNk18">https://t.ly/dNk18</a>	21/2
		<u>Compulsory</u> The network and internet basics – Network protocols (Server setup and configuration)	24/2-28/2	1. Basic task: Use "WWebserver" or any other software to setup a web server at your home network with PC/notebook/tablet (Wi-Fi)/smartphone (Wi-Fi). Configure your network so that other scan access your page from internet (you can use mobile network for testing) 2. WWebserver website: <a href="https://www.mwiede.de/windows-php-webserver/">https://www.mwiede.de/windows-php-webserver/</a> 3. Advanced task: Setup a personal forum/bulletin board/blog server at home E.g., Discuz!, WordPress, phpBB 4. Submit your link using this form <a href="https://t.ly/eWvWR">https://t.ly/eWvWR</a>	28/2
	5	<u>Compulsory</u> The network and internet basics – Network protocols	2/3-13/3	1. Refer to textbook/online resources, finish the worksheet shared on Microsoft TEAMS – Assignment  **Fill the answers in the document and submit through Microsoft TEAMS as attachment (PDF or DOCX)	13/3
	7	<u>Compulsory</u> The network and internet basics – Network protocols(IP,TCP,HTTP, HTTPS,DNS,NTP)	16/3-27/3	1. Refer to the links provided in assignment/online resources, finish the worksheet shared on Microsoft TEAMS – Assignment  ** Answer the questions on Microsoft TEAMS assignment	27/3

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
ICT	9	<u>Compulsory</u> Revision quiz	30/3-3/4	1. Finish an online quiz “Computer network and Internet services” using TEAMS. Answer the questions on Microsoft Teams assignment.	3/4
	13	<u>Compulsory</u> Internet Service and Applications	3/5-11/5	1. Finish assignment “Internet Service and Applications 2” on TEAMS. Answer the questions in docx file of Microsoft TEAMS assignment	11/5
	14	<u>Compulsory</u> Internet Service and Applications	18/5-22/5	1. Finish assignment “Internet Service and Applications 3” on TEAMS	22/5

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
ICT	1	<u>Elective (Module C)</u> Web programming (Form submission and CSS)	4/2-7/2	1. Create a simple login page with server-side script (E.g. PHP) <ol style="list-style-type: none"> <li>first page: Display the current time and date Display a textbox for user to enter password and submit button</li> <li>second page: Check password and display "success" or "fail" Use "csk" (lower case) as the password</li> </ol> 2. Use CSS to format the above pages P.S. * You can finish the assignment using the server provided or setup your own server (with accessible link from internet).	7/2
		<u>Elective (Module C)</u> Web programming (Data storage and display)	10/2-14/2	1. Create a simple bulletin board <ol style="list-style-type: none"> <li>display previous messages, textbox at the bottom for user to write message</li> <li>save the messages in text file or mysql database</li> <li>login is optional</li> </ol> P.S. * You can finish the assignment using the server provided or setup your own server (with accessible link from internet). Submit your link using this form <a href="https://t.ly/bjddA">https://t.ly/bjddA</a>	14/2
	3	<u>Elective (Module C)</u> Web programming with meta header	17/2-21/2	1. Study the following URL about metadata <a href="https://developer.mozilla.org/en-US/docs/Learn/HTML/Introduction_to_HTML/The_head_metadata_in_HTML">https://developer.mozilla.org/en-US/docs/Learn/HTML/Introduction_to_HTML/The_head_metadata_in_HTML</a>	21/2
		<u>Elective (Module C)</u> Web programming	24/2-28/2	2. Create your own login page. <ol style="list-style-type: none"> <li>Display "Login success" if "csk" is entered.</li> <li>Display "Login fail" if other text is entered. Redirect visitor back to login page after 3 seconds.</li> </ol> 3. Answer the questions and submit your link using this form <a href="https://t.ly/bR72Z">https://t.ly/bR72Z</a>	
		<u>Elective (Module C)</u> Web programming	24/2-28/2	1. Combine the skills used in previous exercises, create a simple message board system with user accounts support.	To be demonstrated during lessons

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
ICT	5	<u>Module C</u> CSS – Hide element when print	2/3-6/3	1. Create a simple HTML with CSS All elements will be displayed on browser. Hide some elements when print. You can test the CSS effect by printing to PDF file ** Submit your HTML and CSS using this form <a href="https://bit.ly/38WHAs6">https://bit.ly/38WHAs6</a>	6/3
		<u>Module C</u> Web authoring–HTTP session and cookie	9/3-13/3	1. Refer to online resources, finish the questions on Microsoft Forms  ** Answer the question in Microsoft Forms <a href="http://bit.ly/38Wr3o6">http://bit.ly/38Wr3o6</a>	13/3
	7	<u>Elective (Module C)</u> Web design –Information presentation	16/3-27/3	1. Create webpage(s) on any ICT topic The webpage(s) should include: (A) At least 3 different multimedia elements are used to present information (Eg, background music is not counted) (B) Appropriate layout design ** Submit the link of your webpage through Microsoft TEAMS assignment	27/3
	9	<u>Elective (Module C)</u> Revision quiz	30/3-3/4	1. Finish an online quiz “Script and Responsive design” using TEAMS. Answer the questions on Microsoft Teams assignment	3/4
	13	<u>Elective (Module C)</u> Web development (Form submission, Login system)	3/5-11/5	1. Finish assignment “Web system development 1” on TEAMS Answer the questions in docx file of Microsoft TEAMS assignment	11/5

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
ICT (5CD)	1	<u>Elective (Module D)</u> C Programming	4/2-17/2	1. Assignment  P.S. Send the C programs to <a href="mailto:csklwy@yahoo.com.hk">csklwy@yahoo.com.hk</a>	17/2, 23:59:59
	3	<u>Elective (Module D)</u> C Programming – Chapter 11 More about Data Types	17/2-21/2	1. Read the notes, which can be downloaded from TEAMS 2. Complete the learning tasks posted in the TEAMS ICT Group	21/2
		<u>Elective (Module D)</u> Programming Languages – Chapter 1 Programming Paradigms	24/2-28/2	1. Read the notes, which can be downloaded from TEAMS 2. Complete the learning tasks posted in the Teams ICT Group	28/2
	5	<u>Module D</u> Programming Languages – Chapter 1 Programming Paradigms	2/3-13/3	1. Read the notes, which can be downloaded from TEAMS 2. Watch the video clips posted in the TEAMS ICT Group 3. Follow the instructions posted in the TEAMS ICT group	13/3
	7	<u>Elective (Module D)</u> Programming Languages - Chapter 1 Programming Paradigms	16/3-27/3	1. Read the notes, which can be downloaded from TEAMS 2. Watch the video clips posted in the TEAMS ICT Group (S5CD ICT Elective D 2019-2020) 3. Finish the online assignment posted in the TEAMS ICT Group (S5CD ICT Elective D 2019-2020)	27/3
	9	<u>Elective (Module D)</u> Programming Languages – Chapter 2 Program Translators	30/3-3/4	1. Read the notes, which can be downloaded from TEAMS 2. Watch the video clips posted in the TEAMS ICT Group (S5CD ICT Elective D 2019-2020) 3. Finish the online assignment posted in the Teams ICT Group (S5CD ICT Elective D 2019-2020)	3/4
	10	<u>Elective (Module D)</u> C Programming	6/4-19/4	1. Read the assignment posted in the TEAMS ICT Group (S5CD ICT Elective D 2019-2020) 2. Finish a C program and send the program to <a href="mailto:csklwy@yahoo.com.hk">csklwy@yahoo.com.hk</a>	19/4
	13	<u>Elective (Module D)</u> Chapter 2 Program Translator (Chapter Assignment)	7/5-15/5	1. Finish the online assignment posted in the TEAMS ICT Group (S5CD ICT Elective D 2019-2020)	15/5, 4 p.m.
	14	<u>Elective (Module D)</u> Chapter 1 Programming Paradigms (Chapter Assignment)	18/5-22/5	1. Finish the online assignment posted in the TEAMS ICT Group (S5CD ICT Elective D 2019-2020)	22/5, 4 p.m.

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Chemistry (5A,5B,5C)	1	Edpuzzle – Rate curve	Before the deadline of assignment		4/2
		Edpuzzle – Method of following the progress of reaction			4/2
		Learning video – Rate of chemical reaction A			5/2
		Edpuzzle – Interpretation of rate curve			7/2
		Learning video – Rate of chemical reaction B and C			7/2
		Revision quiz			11/2
		Edpuzzle – Collision theory			12/2
		Edpuzzle – Factors affecting rate of reaction (I)			13/2
		Learning video – Factors affecting rate of reaction A and B			14/2
		Edpuzzle – Factors affecting rate of reaction (II) and (III)			17/2
		Learning video – Factors affecting rate of reaction C and D			18/2
		Edpuzzle – Catalyst			20/2
		Learning video – Factors affecting rate of reaction E and F			20/2
		Learning video – Molar volume of gas at r.t.p.			24/2
		Revision quiz			27/2
	Past paper assignment		29/2		
	4	Worksheet on molar volume calculation	Before the deadline of assignment		25/2

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Chemistry (5A,5B,5C)	5	Rate of reaction (revision week)	2/3-6/3	<ol style="list-style-type: none"> <li>1. Online revision quiz on molar volume of gas (4/3)</li> <li>2. MC past paper assignment (2/3)</li> <li>3. Past paper assignment (2/3-9/3)</li> <li>4. Zoom live lesson (3/3 2:00 p.m.)</li> <li>5. Prepare for the chapter revision quiz on rate of reaction (9/3)</li> </ol>	As stated next to the assignment
	6	Chemical equilibrium	9/3-13/3	<ol style="list-style-type: none"> <li>1. Chapter revision quiz on rate of reaction and molar volume (9/3)</li> <li>2. Teaching video: Section 1 Dynamic equilibrium (11/3)</li> <li>3. Teaching video: Section 2 Equilibrium constant</li> </ol>	As stated next to the assignment
	7	Chemical equilibrium	16/3-20/3	<ol style="list-style-type: none"> <li>1. Complete ALL un-submitted assignments</li> <li>2. Past paper assignment (rate of reaction) 20/3</li> <li>3. Zoom live lesson 17/3 (2:00 p.m. – 3:00 p.m.)</li> <li>4. Teaching video: Section 1 Dynamic equilibrium (20/3)</li> <li>5. Teaching video: Section 2 Equilibrium constant (20/3)</li> </ol>	20/3
	8	Chemical equilibrium	23/3-27/3	<ol style="list-style-type: none"> <li>1. Complete ALL un-submitted assignments</li> <li>2. Zoom live lesson 24/3 (2:00 pm – 3:00 pm)</li> <li>3. Edpuzzle assignment: Calculation involving equilibrium constant (24/3)</li> <li>4. Complete student learning handbook P.1-6 (27/3)</li> <li>5. MC exercise (27/3)</li> <li>6. Online revision quiz on equilibrium constant (27/3)</li> </ol>	As stated next to the assignment
	9	Chemical equilibrium	30/3-10/4	<ol style="list-style-type: none"> <li>1. Complete ALL un-submitted assignments</li> <li>2. Zoom live lesson (31/3 2:00 p.m. – 3:00 p.m.)</li> <li>3. Edpuzzle assignment: Reaction quotient (30/3)</li> <li>4. Edpuzzle assignment: Effect on changing conditions on equilibrium system (I and II) (10/4)</li> <li>5. Teaching video: Chemical equilibrium (10/4)</li> <li>6. MC exercise (10/4)</li> <li>7. Past paper assignment on chemical equilibrium (10/4)</li> <li>8. Online revision quiz on equilibrium constant (3/4)</li> </ol>	As stated next to the assignment

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Chemistry (5A,5B,5C)	12	Patterns in the chemical world	27/4-8/5	<ol style="list-style-type: none"> <li>1. Complete ALL un-submitted assignments</li> <li>2. Edpuzzle assignment: Periodic variation of electrical conductivity (28/4)</li> <li>3. Edpuzzle assignment: Nature of bonding and structure of oxides (4/5)</li> <li>4. Edpuzzle assignment: Stoichiometric composition and acid base properties of oxides (6/5)</li> <li>5. Revision quiz on periodic variations (6/5)</li> </ol>	8/5
	13	Patterns in the chemical world	11/5-17/5	<ol style="list-style-type: none"> <li>1. Complete ALL un-submitted assignments</li> <li>2. Edpuzzle assignment: Patterns in the chemical world 06 (11/5)</li> <li>3. Edpuzzle assignment: Patterns in the chemical world 07 (13/5)</li> <li>4. Student learning handbook (15/5)</li> </ol>	As stated next to the assignment
	14	Patterns in the chemical world	18/5-27/5	<ol style="list-style-type: none"> <li>1. Complete ALL un-submitted assignments</li> <li>2. Past paper assignment on patterns in the chemical world (20/5)</li> <li>3. MC Past paper assignment on patterns in the chemical world (20/5)</li> <li>4. Revision on patterns in the chemical world (27/5)</li> </ol>	As stated next to the assignment

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Chemistry (5D)	1	Chemical reaction and Energy	4/2-9/2	1. Watch learning video and finish edpuzzles: 10. Hess's Law 11. Useful Short cut using Hess's Law 2. Complete Student learning handbook 3. Complete by-topic past paper	9/2
		Rate of reaction	9/2-2/3	1. Watch learning video and finish edpuzzles: 1. Rate curve 2. Methods to monitor rate of reactions (physical methods) 3. Methods to monitor rate of reactions (chemical methods) 4. Interpretation of rate curve 5. Factors affecting rate of reaction 6. Catalyst 7. Molar volume 2. Complete Student learning handbook 3. Complete by-topic past paper	2/3
	5	Rate of reaction	2/3-8/3	1. Live Lessons: Every Tuesday and Friday at 2 p.m. 2. Please attend the live lessons on time using "Zoom Cloud Meeting" 3. Revision quizzes: Date and time: 3/3/2020 during live lesson 4. Watch learning video and finish edpuzzles: A. Rate of reaction (2/3/2020 – 8/3/2020): B. 8. Molar volume 5. Complete Student learning handbook Rate of reaction 6. Complete by-topic past paper Rate of reaction (MC)	8/3

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Chemistry (5D)	5	Chemical Equilibrium	9/3-15/3	<ol style="list-style-type: none"> <li>1. Live Lessons: Every Tuesday and Friday at 2 p.m.</li> <li>2. Please attend the live lessons on time using “Zoom Cloud Meeting”</li> <li>3. Watch learning video and finish edpuzzles: Chemical Equilibrium (9/3/2020 – 15/3/2020):               <ol style="list-style-type: none"> <li>A. Reversible reaction</li> <li>B. Dynamic equilibrium</li> <li>C. Characteristics of dynamic equilibrium</li> </ol> </li> <li>4. Complete Student learning handbook Chemical equilibrium</li> </ol>	15/3
	7	Chemical Equilibrium	16/3-20/3	<ol style="list-style-type: none"> <li>1. Live Lessons: Every Tuesday and Friday at 2 p.m. Please attend the live lessons on time using “Zoom Cloud Meeting”</li> <li>2. Watch learning video and finish edpuzzles: Topics: Chemical Equilibrium:               <ol style="list-style-type: none"> <li>4. Equilibrium Constant</li> <li>5. Equilibrium calculation</li> </ol> </li> <li>3. Complete Student learning handbook Chemical equilibrium</li> </ol>	20/3
	8	Chemical Equilibrium	23/3-27/3	<ol style="list-style-type: none"> <li>1. Live Lessons: Every Tuesday and Friday at 2 pm Please attend the live lessons on time using “Zoom Cloud Meeting”</li> <li>2. Revision quizzes 1: Topic: Chemical Equilibrium Date and time: 27/3 during live lesson</li> <li>3. Watch learning video: <a href="https://www.youtube.com/watch?v=H1IPKTTIZ3U">https://www.youtube.com/watch?v=H1IPKTTIZ3U</a></li> <li>4. Complete Student learning handbook Chemical equilibrium P.1-6</li> </ol>	As stated next to the assignment

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Chemistry (5D)	9	Chemical Equilibrium	30/3-10/4	1. Live Lessons: Every Tuesday and Friday at 2 p.m. Please attend the live lessons on time using “Zoom Cloud Meeting” 2. Watch learning video and finish Edpuzzles: A. 6. Reaction Quotient $Q_c$ B. 7. Effect of temperature on equilibrium position C. 8. Effect of Concentration on equilibrium position D. 9. Effect of pressure on equilibrium position E. 10. Effect of catalyst on equilibrium position 3. Complete Student learning handbook and By-topic past paper	10/4
	12	Chemical Equilibrium:	27/4-30/4	1. Watch learning video and finish edpuzzles: Chemical Equilibrium A. 11. Experimental method to determine $K_c$ part 1 B. 12. Experimental method to determine $K_c$ part 2 2. Complete Student learning handbook 3. Revision test on 29/4 Topic: Factors affecting equilibrium positions	30/4
		Patterns in the Chemical World:	4/5-8/5	1. Watch learning video and finish edpuzzles: Patterns in the Chemical world A. 1. Periodic variation of bonding and structure of element B. 2. Periodic variation of melting point of element C. 3. Periodic variation of electrical conductivity of element 2. Complete Student learning handbook	8/5
	13	Chemical Equilibrium	9/5-16/5	1. Watch learning video and finish Edpuzzles: (A) 3. Variation of melting point across the period 2 and 3 part 2 (B) 4. Variation of electrical conductivity across period 2 and 3 (C) 5. Bonding and structure of oxide of period 3 (D) 9. Effect of pressure on equilibrium position (E) 6. Acid-base behaviour of oxides of period 3	13/5
	14	Patterns in the chemical world	18/5-22/5	1. Watch learning video and finish Edpuzzles: (A) 7. General Properties of transition metal (B) 8. Coloured aqueous transition metal ion (C) 9. Variable oxidation state of transition metal (D) 10. Catalytic properties of transition metal	27/5

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Geography	1	Reading weather charts	4/2-9/2	1. Study Note (Weather and Climate) P.25 2. Finish the HW (Reading weather charts) in MS Word file  P.S. Complete the HW in MS Word file and send to <a href="mailto:alien.lin@hotmail.com">alien.lin@hotmail.com</a> on or before 11:59 pm, 2020-2-9	9/2
	2	Typhoon	10/2-16/2	1. Study Note (Weather and Climate) P.26-28 2. Finish the HW (Typhoon) in MS Word file  P.S. Complete the HW in MS Word file and send to <a href="mailto:alingeog@gmail.com">alingeog@gmail.com</a> on or before 11:59 pm, 2020-2-16	16/2
	3	Troughs, anticyclones, local winds and ocean currents	17/2-1/3	1. Study Note (Weather and Climate) P.29-32 2. Finish the HW (Troughs and Winds) in MS Word file ** Complete the HW in MS Word file and send to <a href="mailto:alingeog@gmail.com">alingeog@gmail.com</a> on or before 11:59 pm, 1/3/2020.	1/3
	5	World Climates	2/3-9/3	1. Study Note (Weather and Climate) P.33-37 2. Finish the HW (World Climates) in MS Word file  **Complete the HW in MS Word file and send to <a href="mailto:alingeog@gmail.com">alingeog@gmail.com</a> on or before 11:59 pm, 9/3/2020	9/3
	6	Climate of China	9/3-15/3	1. Study Core Note (Weather and Climate) P.36 and Extension Note (Weather and Climate) P.34-36 2. Finish the HW (Climate of China) in MS Word file **Complete the HW in MS Word file and send to <a href="mailto:alingeog@gmail.com">alingeog@gmail.com</a> on or before 11:59 p.m., 15/3	15/3
	7	Weather hazard - Drought	16/3-22/3	1. Study Core Note (Weather and Climate) P.38-40 2. Finish the HW (Drought) in MS Word file **Complete the HW in MS Word file and send to <a href="mailto:alingeog@gmail.com">alingeog@gmail.com</a> on or before 11:59 p.m., 22/3/2020	22/3
	8	Weather hazard – Sandstorms	23/3-29/3	1. Study Core Note (Weather and Climate) P.41-42 2. Finish the HW (Sandstorms) in MS Word file **Complete the HW in MS Word file and send to <a href="mailto:alingeog@gmail.com">alingeog@gmail.com</a> on or before 11:59 pm, 29/3/2020	29/3

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Geography	9	Global Warming: Evidences and Causes	30/3-5/4	1. Study Global Warming: Evidences and Causes PPT Lecture 2. Complete Global Warming Core Note (P.1-7) 3. Complete Global Warming HW1 ** Complete Global Warming HW1 in MS Word file and send to <a href="mailto:alingeog@gmail.com">alingeog@gmail.com</a> on or before 11:59 p.m., 5/4	5/4
	10	Global Warming: Causes	6/4-12/4	1. Study Global Warming: Causes PPT Lecture 2. Complete Global Warming Core Note (P.4-7) 3. Complete Global Warming HW1 (Causes of global warming) ** Complete Global Warming HW1 (Causes of global warming) in MS Word file and send to <a href="mailto:alingeog@gmail.com">alingeog@gmail.com</a> on or before 11:59 p.m., 12/4/2020	12/4
	13	How to cope with climate change?	12/5-17/5	1. Study How to cope with climate change PPT Lecture 2. Complete Climate Change Note (P.13-17) 3. Complete Climate Change HW3 4. Complete Climate Change HW3 and send to <a href="mailto:alingeog@gmail.com">alingeog@gmail.com</a> or before 11:59 p.m., 17/5	17/5
	14	Earth's internal structure & Plate tectonics	18/5-24/5	1. Earth's internal structure & Plate tectonics PPT Lecture 2. Complete Opportunities and Risks Note (P.1-4)	---
	15	Plate tectonics	27/5-29/5	1. Complete Opportunities and Risks Note (P.1-6) 2. Complete Opportunities & Risks HW1 (Plate tectonics) ** Complete Opportunities & Risks HW1 (Plate tectonics) and email to <a href="mailto:alingeog@gmail.com">alingeog@gmail.com</a> on or before 11:59 p.m., 31/5	31/5, 11:59 p.m.

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
PE (HKDSE)	1	運動和康樂活動管理的概念 1. 管理程序 2. 設施和器材 3. 經費	4/2-9/2	筆記網址： <a href="http://www.hkpe.net/hkdsepe">http://www.hkpe.net/hkdsepe</a>  工作紙將於 F5 HKDSE PE WhatsApp 群組內發放並於網上做及遞交。	10/2
		運動和康樂活動管理的概念 1. 人力資源 2. 時間因素	10/2-16/2		17/2
		籌辦活動 1. 比賽制度 2. 籌辦體育活動	17/2-24/2		24/2
		體育、運動與康樂的法律課題 1. 體育活動的責任問題 2. 體育活動中「疏忽」的概念	24/2-1/3		2/3
	5	導致運動創傷的原因	2/3-8/3	1. 筆記網址： <a href="http://hkpe.net/cskpe/hkdse_pe/06_sports_injuries.pdf">http://hkpe.net/cskpe/hkdse_pe/06_sports_injuries.pdf</a> <a href="http://www.hkpe.net/hkdsepe">http://www.hkpe.net/hkdsepe</a> 2. 工作紙 601 (工作紙將於 F5 HKDSE PE WhatsApp 群組內發放並於網上做及遞交。)	9/3
	常見的運動創傷 1. 出血 2. 擦傷 3. 撞傷 4. 脫臼 5. 骨折	9/3-15/3	1. 筆記網址： <a href="http://hkpe.net/cskpe/hkdse_pe/06_sports_injuries.pdf">http://hkpe.net/cskpe/hkdse_pe/06_sports_injuries.pdf</a> <a href="http://www.hkpe.net/hkdsepe">http://www.hkpe.net/hkdsepe</a>	---	
	常見的運動創傷 1. 肌肉拉傷或扯傷 2. 扭傷 3. 過熱和過冷所導致的受傷 4. 過勞性創傷	16/3-22/3	1. 筆記網址： <a href="http://hkpe.net/cskpe/hkdse_pe/06_sports_injuries.pdf">http://hkpe.net/cskpe/hkdse_pe/06_sports_injuries.pdf</a> <a href="http://www.hkpe.net/hkdsepe">http://www.hkpe.net/hkdsepe</a> 2. 工作紙 602 (工作紙將於 F5 HKDSE PE WhatsApp 群組內發放並於網上做及遞交。)	23/3	

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
PE (HKDSE)	5	運動創傷的處理	23/3-29/3	1. 筆記網址： <a href="http://hkpe.net/cskpe/hkdse_pe/06_sports_injuries.pdf">http://hkpe.net/cskpe/hkdse_pe/06_sports_injuries.pdf</a> <a href="http://www.hkpe.net/hkdsepe">http://www.hkpe.net/hkdsepe</a> 2. 工作紙 603 (工作紙將於 F5 HKDSE PE WhatsApp 群組內發放並於網上做及遞交。)	30/3
		預防運動創傷	30/3-5/4	1. 筆記網址： <a href="http://hkpe.net/cskpe/hkdse_pe/06_sports_injuries.pdf">http://hkpe.net/cskpe/hkdse_pe/06_sports_injuries.pdf</a> <a href="http://www.hkpe.net/hkdsepe">http://www.hkpe.net/hkdsepe</a> 2. 工作紙 604 工作紙將於 F5 HKDSE PE WhatsApp 群組內發放並於網上做及遞交。	6/4
		溫習週	6/4-12/4	1. 溫習 02 運動管理 2. 溫習 06 運動創傷 3. 補交之前仍然欠交 601-604 之工作紙	13/4

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
PE (HKDSE)	11	1. 體育、運動、康樂與消閒的角色和價值 – 定義與詞彙	20/4-26/4	1. 筆記網址： <a href="http://hkpe.net/ckpe/hkdse_pe/01_history.pdf">http://hkpe.net/ckpe/hkdse_pe/01_history.pdf</a> <a href="http://www.hkpe.net/hkdsepe">http://www.hkpe.net/hkdsepe</a> 2. 工作紙 101 (工作紙將於 F5 HKDSE PE WhatsApp 群組內發放並於網上做及遞交。)	27/4
		1. 體育、運動、康樂與消閒的角色和價值 (A) 個人發展 (B) 社會化 (C) 國際關係	27/4-3/5	1. 筆記網址： <a href="http://hkpe.net/ckpe/hkdse_pe/01_history.pdf">http://hkpe.net/ckpe/hkdse_pe/01_history.pdf</a> <a href="http://www.hkpe.net/hkdsepe">http://www.hkpe.net/hkdsepe</a> 2. 工作紙 102 (工作紙將於 F5 HKDSE PE WhatsApp 群組內發放並於網上做及遞交。)	4/5
		1. 香港的體育現況 (A) 小學及中學	4/5-10/5	1. 筆記網址： <a href="http://hkpe.net/ckpe/hkdse_pe/01_history.pdf">http://hkpe.net/ckpe/hkdse_pe/01_history.pdf</a> <a href="http://www.hkpe.net/hkdsepe">http://www.hkpe.net/hkdsepe</a>	-
		1. 香港的體育現況 (A) 專上院校 2. 香港的運動、康樂與消閒現況 (A) 施政報告	11/5-17/5	1. 筆記網址： <a href="http://hkpe.net/ckpe/hkdse_pe/01_history.pdf">http://hkpe.net/ckpe/hkdse_pe/01_history.pdf</a> <a href="http://www.hkpe.net/hkdsepe">http://www.hkpe.net/hkdsepe</a> 2. 工作紙 103 (工作紙將於 F5 HKDSE PE WhatsApp 群組內發放並於網上做及遞交。)	18/5
		1. 香港的運動、康樂與消閒現況 (A) 政府機構	18/5-24/5	1. 筆記網址： <a href="http://hkpe.net/ckpe/hkdse_pe/01_history.pdf">http://hkpe.net/ckpe/hkdse_pe/01_history.pdf</a> <a href="http://www.hkpe.net/hkdsepe">http://www.hkpe.net/hkdsepe</a>	-
		1. 香港的運動、康樂與消閒現況 (A) 非政府機構 (B) 私人和商營會所	25/5-31/5	1. 筆記網址： <a href="http://hkpe.net/ckpe/hkdse_pe/01_history.pdf">http://hkpe.net/ckpe/hkdse_pe/01_history.pdf</a> <a href="http://www.hkpe.net/hkdsepe">http://www.hkpe.net/hkdsepe</a> 2. 工作紙 104 (工作紙將於 F5 HKDSE PE WhatsApp 群組內發放並於網上做及遞交。)	1/6

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Music	1	50 <sup>th</sup> Anniversary Thanksgiving Mass Hymn Practice	4/2-1/3	Practice the hymn by listening the mp3 files. (The hymn booklet and mp3 will be uploaded to TEAMS.)	---
PE	5	---	2/3-20/4	Please refer to our CSK PE website <a href="http://www.csklsc.edu.hk/pe">http://www.csklsc.edu.hk/pe</a>	---
RS	1	個人與社會：性、伴侶關係與家庭一	4/2-7/2	Google Classroom	10/2
		個人與社會：性、伴侶關係與家庭二	10/2-14/2	Quiz and Tasks @Google Classroom	17/2
		個人與社會：性、伴侶關係與家庭三	17/2-21/2	Quiz and Tasks @Google Classroom	24/2
		個人與社會：性、伴侶關係與家庭四	24/2-28/2	Quiz and Tasks @Google Classroom	2/3
	5	2 耶穌的事工, 3 奇蹟	2/3-29/3	Lesson @Teams and Assignment (one hour per lesson during weekday)	To be announced @ class
	9	4 受難 & 2 人權	1/4-30/4	1. Lesson @TEAMS, one hour per lesson during weekday 2. Assignment and Test	To be announced @ class
	12	4 受難	1/5-30/5	1. Lesson @Google Meet, (one hour per lesson during weekday on Mon, Wed and Fri) 2. Microsoft Assignment and Test	To be announced @ class
	14	4 受難	13/5-20/5	1. Lesson @Google Meet 2. Microsoft Assignment Test	20/5