



中三學生模擬選科表

敬啟者：

新高中學制於二零零九年正式實施至今，本校持續為高中學生提供連貫及多元化的高中課程。因應教育局於二零一五年發表新學制檢討報告建議及參考大學收生的最新要求，本校二零一八年開始，需要調整高中課程設計及學生選修要求。除中、英、數、通識教育四個核心科目外，中四學生將獲編配修讀三科選修科，數學表現理想學生需修 M2（數學延伸部分單元二），以配合新高中課程及升讀大學要求的新趨勢。

為了加深中三級學生及家長對本校高中課程設計及學生選修要求的認識，本校已於三月十七日（星期日）舉辦中三級家長日，並由四月三十日至五月十日舉辦了多個選科工作坊，輔導同學如何明智選擇合適自己的選修科目。本校現為中三同學進行模擬選科，令同學及家長了解將來選科程序，藉分析模擬選科結果，有助學校有需要時微調最終選科方案。

請將填妥的模擬選科表，於五月二十日（星期一）交回班主任。如有垂詢，請聯絡班主任。

此致

中三級家長

仁愛堂田家炳中學
吳潔容校長 謹啟

附件：科目資料表及模擬選科表

二零一九年五月十七日



回條及模擬選科表（請於 20/5 交回班主任）

敬覆者：

本人知悉 貴校有關新高中課程模擬選修科事宜，定必督促子女認真填寫。

此覆

仁愛堂田家炳中學校長

班 別： _____ 班號： _____

學生姓名： _____

家長簽署： _____

No. 18-19/52

二零一九年五月 日

仁愛堂田家炳中學

2019-2020 年度新高中課程學生選修科目資料表

請參考以下資料，填寫模擬選科表，並於五月二十日(星期一)交回班主任。

參考資料：本校 2019-2020 年度新高中課程及選修科，基本組合如下：

必修課	公開試科目	中文、英文、數學(M)、通識教育	其他學習經歷
	非公開試科目	體育、週會、德育及成長課	
選修課	公開試科目	中史、地理、中國文學、經濟、歷史、 企業、會計與財務概論、視覺藝術、資訊及通訊科技、 化學、物理、生物	
		數學科延伸部分單元二(M2)	
	非公開試科目	文化藝術課	

- 學生可因應能力、意願及志趣，選修三科(3X)選修科。學校原則上鼓勵所有中三同學選修數學延伸部分單元二(M2)，而數學成績最佳 30 位同學在中四將被編派修讀數學延伸部分單元二(M2)。學校會根據其他同學的數學成績及選修意願等因素，決定是否編派同學在中四修讀數學延伸部分單元二。
- 本校中四選修科的組合初訂如下：

第 1 學習時段	化學(2 組) / 中國歷史 / 生物 / 視覺藝術
第 2 學習時段	企業會計與財務概論 / 歷史 / 中國文學 / 物理 / 生物
第 3 學習時段	中國歷史 / 化學 / 經濟 / 地理 / 資訊及通訊科技
數學	核心單元(2 組)、核心單元 + 數學科延伸部分單元二(M2) (2 組)

同學可於每一學習時段選擇修讀其中一科選修科

- 科目組合示例如下：

1. 選理科/工程科組合可考慮：

- 例一 : 物理 + 化學 + 生物 + 數學 M2
例二 : 化學 + 物理 + 資訊及通訊科技 + 數學 M2
例三 : 化學 + 生物 + 資訊及通訊科技 + 數學 M2

2. 選文科組合可考慮：

- 例四 : 中國歷史 + 中國文學 + 地理

3. 選商科組合可考慮：

- 例五 : 企業、會計與財務概論 + 經濟 + 中國歷史 + 數學 M2

4. 社會科學組合可考慮：

- 例六 : 歷史 + 經濟 + 中國歷史
例七 : 歷史 + 地理 + 中國歷史

5. 理中有文組合可考慮：

- 例八：化學 + 生物 + 視覺藝術 + 數學 M2
 例九：化學 + 生物 + 經濟 + 數學 M2
 例十：化學 + 生物 + 地理 + 數學 M2
 例十一：化學 + 生物 + 歷史 + 數學 M2
 例十二：物理 + 化學 + 中國歷史 + 數學 M2
 例十三：物理 + 化學 + 視覺藝術 + 數學 M2

6. 文中有理組合可考慮：

- 例十四：中國文學 + 中國歷史 + 生物
 例十五：中國文學 + 中國歷史 + 資訊及通訊科技

7. 創作藝術組合可考慮：

- 例十六：視覺藝術 + 中國文學 + 資訊及通訊科技

* 以上示例只作參考，同學可因應自己性向、能力、興趣、升學出路等因素選擇適合自己的科目組合。

學生應根據意向，填寫模擬選科表。

4 科核心科目	英文 (English Language) 中文 (Chinese Language) 數學：必修部分(Mathematics: Compulsory part) 通識教育 (Liberal Studies)		
	M2 數學：必修部分+單元 2 (Mathematics: Compulsory Part + Module 2) *單元 2 (代數與微積分)		
選修範疇	〔請於下列方格中填寫科目意向：以 1 為最優先選擇，填寫 1、2、3、...、11。〕		
中國語文、文化及歷史 (Chinese Language, Culture and History)	C1 中國文學 (Chinese Literature)	C2 中國歷史 (Chinese History)	
個人、社會及人文 (Personal Social and Humanities)	C3 地理 (Geography)	C4 經濟 (Economics)	C5 歷史(History)
科學 (Science)	C6 生物 (Biology)	C7 化學 (Chemistry)	C8 物理 (Physics)
科技 (Technology)	C9 企業、會計與財務概論 (Business, Accounting And Financial Studies)	C10 資訊及通訊科技 (Information and Communication Technology)	
藝術教育 (Arts Education)	C11 視覺藝術 (Visual Arts)		

五月二十日交回班主任

模擬選科表(2019 - 2020)

(以 1 為最優先選擇)

數學科組合	
(如擬選修數學延伸單元二，請填寫 1，如只選修數學核心單元，不用填寫)	填 1
M+M2	

選修科目意向	
填 1、2、3、...11	
C1 (中國文學)	
C2 (中國歷史)	
C3 (地理 / Geography)	
C4 (經濟 / Economics)	
C5 (歷史 / History)	
C6 (生物 / Biology)	
C7 (化學 / Chemistry)	
C8 (物理 / Physics)	
C9 (企業、會計與財務概論 / Business, Accounting & Financial Studies)	
C10 (資訊及通訊科技 / Information and Communication Technology)	
C11 (視覺藝術 / Visual Arts)	

本人對選科事宜還有以下提問：

班別：_____ 班號：_____ 學生姓名：_____

日期：_____ 學生簽署：_____ 家長簽署：_____



YAN OI TONG
Tin Ka Ping Secondary School

仁愛堂田家炳中學

Shan King Estate, Tuen Mun, N.T., Hong Kong.

新界屯門山景邨 Tel:2466 5270

No. 18-19/52

17 May 2019

Mock Subject Selection for S3 Students

In line with the Education Bureau's new senior secondary academic structure effective since 2009, the school has continued to implement a coherent and diversified senior secondary curriculum. In response to the evaluation report on the academic structure released by Education Bureau in 2015 and the current trends in the university admission requirements, our senior curriculum policy from 2018-19 onwards has been fine-tuned. In addition to the 4 core subjects including Chinese Language, English Language, Mathematics and Liberal Studies, each student will have to take 3 elective subjects. Students with satisfactory performance in Mathematics are required to take the Mathematics Extension Module 2 (M2).

To help S3 students and parents understand the new senior secondary curriculum and the subjects on offer, the school has organized a Parents' Day on 17 March. A series of subject selection workshops are also held from 30 April to 10 May to counsel students on making wise decision in selecting elective subjects. S3 students are now asked to participate in a mock subject selection which serves to help them and their parents better understand the subject selection process and provide information for the school to fine-tune the final subject combinations where necessary.

Students should complete the subject selection form and submit it to the form teacher on 20 May (Monday). For enquiries, please contact the form teacher

Ng Kit Yung
Principal

Encl.: Subject list and mock subject selection form



Reply Slip and Mock Subject Selection Form (To be submitted to form teacher on 20 May)

_____ May 2019

I am notified of the arrangements of the mock subject selection and I will urge my child to complete the form seriously.

Class: _____ No.: _____

Name of student: _____

Parent signature: _____

No. 18-19/52

* Please tick ✓ the appropriate box

Yan Oi Tong Tin Ka Ping Secondary School

Elective Subjects for the

2019-2020 New Senior Secondary Curriculum

Please complete the subject preference form based on the information below and submit the form to the form teacher on 20 May (Monday).

Reference: Basic combinations of the 2019 – 2020 New Senior Secondary curriculum and elective subjects:

Compulsory subjects	Public exam subjects	Chinese Language; English Language; Mathematics (M); Liberal Studies	Other learning experiences
	Non-public exam subjects	Physical Education; Assembly; Moral Education and PATHS	
Elective subjects	Public exam subjects	Chinese History; Geography; Chinese Literature; Economics; History; Business, Accounting and Financial Studies; Visual Arts; Information and Communication Technology; Chemistry; Physics; Biology Mathematics Extension Module 2 (M2)	
	Non-public exam subjects	Culture and Arts	

- Students should choose 3 elective subjects based on their competence, preference and interests. In principle, all S3 students are encouraged to take Mathematics Extension Module 2 (M2). The top 30 students in Mathematics would be assigned to take Mathematics Extension Module 2 (M2) whereas other students' applications for M2 are subject to approval after consideration of factors such as mathematical competences and personal preferences.
- Combinations of elective subjects in S4 are temporary set as follows:

Block 1	Chemistry (2 groups) / Chinese History / Biology / Visual Arts
Block 2	Business, Accounting and Financial Studies / History / Chinese Literature / Physics / Biology
Block 3	Chinese History / Chemistry / Economics / Geography / Information, Communication and Technology
Mathematics	Core M (2 groups) and M + Mathematics Extension Module 2 (M2) (2 groups)

Each student should choose 1 subject from each block

- Below are examples of subject combination:

1. Combinations for pure science / engineering:

Example 1 : Physics + Chemistry + Biology + M2

Example 2 : Chemistry + Physics + Information, Communication and Technology + M2

Example 3 : Chemistry + Biology + Information, Communication and Technology + M2

2. Combination for pure arts:

Example 4: Chinese History + Chinese Literature + Geography

3. Combination for business studies:

Example 5: Business, Accounting and Financial Studies + Economics + Chinese History + M2

4. Combinations for social science:

Example 6: History + Economics + Chinese History

Example 7: History + Geography + Chinese History

5. Combinations for mainly science:

Example 8: Chemistry + Biology + Visual Arts + M2

Example 9: Chemistry + Biology + Economics + M2

Example 10: Chemistry + Biology + Geography + M2

Example 11: Chemistry + Biology + History + M2

Example 12: Physics + Chemistry + Chinese History + M2

Example 13: Physics + Chemistry + Visual Arts + M2

6. Combinations for mainly arts:

Example 14: Chinese Literature + Chinese History + Biology

Example 15: Chinese Literature + Chinese History + Information, Communication and Technology

7. Combination for creative art:

Example 16: Visual Arts + Chinese Literature + Information, Communication and Technology

* The examples above are suggested for reference only. Students should make the selection based on their competence, preference and interests.

Students are to complete the subject selection form based on their preference.

4 Core subjects	English Language Chinese Language Mathematics: Compulsory part Liberal Studies		
	<input type="checkbox"/> M2 Mathematics: Compulsory Part + Module 2 * Module 2 (Algebra and Calculus)		
Disciplines	(Please indicate your preference from 1 to 11 in the boxes below. '1' indicates first choice.)		
Chinese Language, Culture and History	<input type="checkbox"/> C1 Chinese Literature		<input type="checkbox"/> C2 Chinese History
Personal, Social and Humanities	<input type="checkbox"/> C3 Geography	<input type="checkbox"/> C4 Economics	<input type="checkbox"/> C5 History
Science	<input type="checkbox"/> C6 Biology	<input type="checkbox"/> C7 Chemistry	<input type="checkbox"/> C8 Physics
Technology	<input type="checkbox"/> C9 Business, Accounting and Financial Studies	<input type="checkbox"/> C10 Information and Communication Technology	
Arts Education	<input type="checkbox"/> C11 Visual Arts		

To be submitted to form teacher on 20 May

Mock Subject Selection Form (2019 – 2020)

('1' indicates first choice)

Mathematics modules	
(Fill in 1 if you choose Mathematics Extension Module 2 (M2). Leave the box blank if you take the Mathematics Core module only)	
Please fill in 1	
M+M2	

Preferences for elective subjects	
Please fill in 1 to 11	
C1 (Chinese Literature)	
C2 (Chinese History)	
C3 (Geography)	
C4 (Economics)	
C5 (History)	
C6 (Biology)	
C7 (Chemistry)	
C8 (Physics)	
C9 (Business, Accounting and Financial Studies)	
C10 (Information and Communication Technology)	
C11 (Visual Arts)	

My questions regarding subject selection :

Class: _____ Class number: _____ Name of student: _____

Date: _____ Student signature: _____ Parent signature: _____