

請各位同學留意：

- 章程上所有課程的開課日期和時間均有機會改動，請以報名時收據上列印的資料為準；報名後如上課安排有所改動，本校會以學生所填寫的聯絡電話作個別通知。
- 同學必須保留收據，並按收據上的日期、時間、地點上課。
- 每區的班數有限，如同學需要調堂，雖可依照相關守則提出申請，惟本校不保證一定能夠成功申請，更不確保可原區補上，亦不會因為學生缺課而退回部分或全部學費。
- 同學報名或續交前應仔細考慮個人時間表。

### S.5 大考精讀班 // 包含3個獨立課程 合共12堂

每堂課時為1小時15分鐘

上課地點	課程編號	開課日	時間	課堂形式	*學費 (每個獨立課程4堂)
太子	PRT23SC501-L	28/3 (THUR)	4:30pm-5:45pm	Live	\$910
九龍灣	KRT23SC502-L	30/3 (SAT)	10:00am-11:15am		
銅鑼灣	CRT23SC503-L	27/3 (WED)	6:00pm-7:15pm		
荃灣(海之戀)	TRT23SC504-L	29/3 (FRI)	6:00pm-7:15pm		
ONLINE <sup>^</sup>	ORT23SC500-1	5/4 (FRI)	N/A	OT	

<sup>^</sup>同學可於Online 班影片上載後，或報讀課程日起計(以日期較後者為準)60天內觀看2次。

備註：

1. 5月1日及5月15日(星期三)為公眾假期，當日課堂(CRT23SC503-L)將提早5小時上課，以收據上列印的課堂時間為準。
2. 因加快進度，此課程第1個月第3堂改以網上形式(Online)上課，敬請留意。
3. 因加快進度，此課程第2-3個月第2堂改以網上形式(Online)上課，同學可以登入網上平台，點選「課堂一覽」看該堂教學影片，敬請留意。
4. 已報讀 Sabrina Chan S.5 常規課程第8-10個月課程的同學，無須報讀此課程。

符號L：代表Live班，導師每期會現場授課3至4堂，職員會根據學生人數及登記情況安排入座次序及班房。

符號SL：代表Semi-Live班，導師每期會現場授課1至2堂，其餘堂數會以播放Video的形式授課。

符號o：代表Video班，導師會預先錄製教學影片，並於凝皓分校播放。

符號OT：代表線上課程，導師會預先錄製教學影片，學生須登入凝皓網站觀看。影片設觀看期限、次數及權限。

符號LO/VO：代表Live或Video班與線上課程的混合模式，導師每期會現場授課2至4堂，其餘堂數會以線上課程授課，導師會預先錄製教學影片，學生須登入凝皓網站觀看。影片設觀看期限、次數及權限。

\*此為參考學費，一切以報名時收據上列印的學費為準。

## S4, S5 大考衝刺班: S4, S5 Regular 8 - 10



### S4 Regular 8 - 10

- ✓ 大考前最後衝刺：9星期完成12堂 (2024年5月28日前完成)
- ✓ Mock Examination (內容涵蓋23-24學年教授課題，訓練答題技巧、思考模式)
- ✓ 涵蓋4大課題
- ✓ 各課題 (獨創題目、分類past papers) + 答案

#### S4 Regular 8

- Cell Cycle and Division (Part 2)
  - 有test!
- Reproduction in Flowering Plants (Part 1)

#### S4 Regular 9

- Reproduction in Flowering Plants (Part 2)
- Reproduction in Humans (Part 1)

#### S4 Regular 10

- Reproduction in Humans (Part 2)
- Growth and Development
- ✎ Mock Examination Practice (內容涵蓋23-24學年教授課題，訓練答題技巧、思考模式)，為大考作最後準備



## **S5 Regular 8 - 10**

- ✓ 大考前最後衝刺：9星期完成12堂 (2024年5月28日前完成)
- ✓ Mock Examination (內容涵蓋23-24學年教授課題，訓練答題技巧、思考模式)
- ✓ 涵蓋4大課題
- ✓ 各課題 (獨創題目、分類past papers) + 答案

### **S5 Regular 8**

- Basic Genetics (Part 1)
  - 涵蓋notes所有部分
  - 有Part 1 Practice Questions + Answers

### **S5 Regular 9**

- Basic Genetics (Part 2)
  - 有Part 2 Practice Questions + Answers

- Molecular Genetics

### **S5 Regular 10**

- Biotechnology
- Evolution
- ✍ Mock Examination Practice (內容涵蓋22-23學年教授課題，訓練答題技巧、思考模式)，為大考作最後準備



## 2023-24學年 HKDSE BIOLOGY 教學計劃

### S4 Regular

Regular 期數	Topics 課題
0 (Part 1) (17/7/23)	Foundations of Biology Cells
0 (Part 2)	Movement of Substances across the Cell Membrane
1	Metabolism and Enzymes
2	Food substances and Molecules of Life Nutrition in Humans (Part 1)
3	Nutrition in Humans (Part 2) Gas Exchange in Humans (Part 1)
4	Gas Exchange in Humans (Part 2) Transport in Humans (Part 1)
5	Transport in Humans (Part 2) Nutrition and Gas Exchange in Plants (Part 1)
6	Nutrition and Gas Exchange in Plants (Part 2) Transpiration, Transport of Substances and Support in Plants (Part 1)
7	Transpiration, Transport of Substances and Support in Plants (Part 2) Cell Cycle & Division (Part 1)
8	Cell Cycle & Division (Part 2) Reproduction in Flowering Plants (Part 1)
9	Reproduction in Flowering Plants (Part 2) Reproduction in Humans (Part 1)
10	Reproduction in Humans (Part 2) Growth and Development Final Examination

### S5 Regular

Regular 期數	Topics 課題
0 (Part 1) (17/7/23)	Coordination in Humans
0 (Part 2)	Stimuli, Receptors and Responses (Part 1)
1	Stimuli, Receptors and Responses (Part 2) Movement in Humans
2	Homeostasis Biodiversity
3	Ecosystems (Part 1)
4	Ecosystems (Part 2) Photosynthesis (Part 1)
5	Photosynthesis (Part 2) Respiration (Part 1)
6	Respiration (Part 2) Personal Health and Infectious Diseases
7	Non-infectious Diseases and Disease Prevention Body Defence Mechanisms
8	Basic Genetics (Part 1)
9	Basic Genetics (Part 2) Molecular Genetics
10	Biotechnology Evolution Final Examination

\*Teaching sequence is subject to change

### S6 Regular

Regular 期數	Topics 課題
0 (Part 1) (17/7/23)	Basic Genetics (Part 2) Molecular Genetics
0 (Part 2)	Biotechnology Evolution (Origins of Life, Evidence for Evolution, Speciation) 操卷環節：Foundations of Biology, Cells, Photomicrographs

\*由Regular 0 "Foundations of Biology"開始，將提供極精簡筆記 + 豐富練習（以做練習為主，增加實戰機會）

### S6 Intensive

Intensive 期數	Topics 課題
1	Movement of Substances across the Cell Membrane Metabolism and Enzymes Food substances and Molecules of Life
2	Nutrition in Humans Transport in Humans Transpiration, Transport of Substances and Support in Plants
3	Gas Exchange in Humans Nutrition and Gas Exchange in Plants Photosynthesis Respiration
4	Cell Cycle and Division Biodiversity Ecosystems
5	Coordination in Humans Stimuli, Receptors and Responses Movement in Humans Homeostasis
6	Reproduction in Flowering Plants Reproduction in Humans Growth and Development
7	Personal Health and Infectious Diseases Non-infectious Diseases and Disease Prevention Body Defence Mechanisms

### S6 All-round Skills Course (共1期)

#### Elective courses

Elective	
1	Human Physiology: Regulation & Control
2	Applied Ecology
4	Biotechnology



詳細課程簡介、網上報名, etc.