

YAN OI TONG TIN KA PING SECONDARY SCHOOL
F.5 BIOLOGY
TEACHING SCHEDULE

Total No. of Periods : 122 (5 x 24 + 2)

Cycle	Topic	No. of periods
1	Growth and development	5
2	Growth	2
	Detecting the environment	3
3	Detecting the environment	5
4	Coordination in humans	5
5	Coordination in humans	5
6	Movement in humans	5
7	Movement in Humans	2
	+ Biodiversity	3
8	Biodiversity	5
9	Ecosystem	5
10	Ecosystem	5
11	Ecosystem	5
12	Ecosystem + Briefing and Discussion of Field Trip	5
13	Homeostasis	4
		1
14	Homeostasis	3
		2
15	Photosynthesis	5
16	Revision and Checking of examination papers	5
17	Photosynthesis	5
18	Respiration	5
19	Respiration	5
20	Personal health	2
	Infectious diseases	3
21	Infectious diseases	5
22	Non-infectious diseases	3
	Body defence mechanisms	2

Cycle	Topic	No. of periods
23	Body defence mechanisms	5
24	Basic genetics	5
25	Revision	2
Summer tutorial class	Basic genetics + Molecular genetics + Applied Genetics	

** 26 – 27 / 3 /18 : 2 day 1 night Ecological Field Trip

** 2 SBA will be arranged in S5. One will be in each term.

8/12/17 is either used as uniform test or SBA design (To be confirmed)