

# ELECTIVES

UPDATED ON 10 Dec 2020

TYPE	WEEK	DATE	DAY	START TIME	END TIME	HOURS	ID	TITLE	LECTURER	GROUP	VENUE / TEACHING MODE
Lec	1	13-Jan	Wed	13:30	16:30	3	BS8001	Introduction: cells and organelles, how cells grow. The central dogma.	Dr Peter Cheung	Lec	LT2A + Online
Lec	2	20-Jan	Wed	13:30	16:30	3	BS8001	Meiosis and mitosis. Genes, health, and inherited diseases.	Dr Peter Cheung	Lec	LT2A + Online
Lec	3	27-Jan	Wed	13:30	16:30	3	BS8001	Stem cells-to cure everything?	Dr Peter Cheung	Lec	LT2A + Online
Lec	4	3-Feb	Wed	13:30	16:30	3	BS8001	Immune system-first line of defense. Part 1	Dr Peter Cheung	Lec	LT2A + Online
Lec	5	10-Feb	Wed	13:30	16:30	3	BS8001	Immune system. Part 2	Dr Peter Cheung	Lec	LT2A + Online
-	5	12-Feb	Fri	-	-	-	-	<b>CHINESE NEW YEAR</b>	-	-	-
Lec	6	17-Feb	Wed	13:30	16:30	3	BS8001	Viruses	Dr Peter Cheung	Lec	LT2A + Online
Lec	7	24-Feb	Wed	13:30	16:30	3	BS8001	Cancer biology-how cancer arises?	Dr Peter Cheung	Lec	LT2A + Online
Lec	8	10-Mar	Wed	13:30	16:30	3	BS8001	<b>Mid Term Quiz</b>	Dr Peter Cheung	Lec	Exam Hall C + Exam Hall F
Lec	9	17-Mar	Wed	13:30	16:30	3	BS8001	Central nervous system, the brain	Dr Peter Cheung	Lec	LT2A + Online
Lec	10	24-Mar	Wed	13:30	16:30	3	BS8001	Peripheral nervous system	Dr Peter Cheung	Lec	LT2A + Online
Lec	11	31-Mar	Wed	13:30	16:30	3	BS8001	Metabolism	Dr Peter Cheung	Lec	LT2A + Online
-	11	2-Apr	Fri	-	-	-	-	<b>GOOD FRIDAY</b>	-	-	-
Lec	12	7-Apr	Wed	13:30	16:30	3	BS8001	Ageing- who wants to live forever?	Dr Peter Cheung	Lec	LT2A + Online