

TYPE	WEEK	DATE	DAY	START TIME	END TIME	HOURS	ID	TITLE	LECTURER	GROUP	VENUE / TEACHING MODE
Tut	1	15-Jan	Fri	9:30	12:30	3	BS2012	Mendelian Genetics	Dr Sze Chun Chau	T1	SBS-TR+5
Lec	1	12-Jan	Tue	11:30	13:30	2	BS2010	History and introduction of light microscopy	Assoc Prof Lu Lei	Lec	ONLINE
Lec	1	12-Jan	Tue	15:30	17:30	2	BS2004	Mitochondrial and plastid genomes	Assoc Prof Koh Cheng Gee	Lec	SBS-CR1 + Online
Lec	1	13-Jan	Wed	10:30	12:30	2	BS2020	Complex numbers	Dr Julien Lescar	Lec	ONLINE
Tut	1	13-Jan	Wed	12:30	13:30	1	BS2020	Complex numbers	Dr Julien Lescar	T1	ONLINE
Lec	1	14-Jan	Thu	9:30	11:30	2	BS0005	Human history in association with diseases, food and the environment	Dr Hong Yan	Lec	SBS-CR1 + Online
Tut	1	14-Jan	Thu	11:30	12:30	1	BS0005	Human history in association with diseases, food and the environment	Dr Hong Yan	T1	ONLINE
Tut	1	14-Jan	Thu	11:30	12:30	1	BS0005	Human history in association with diseases, food and the environment	Adj Asst Prof Aung Kyaw Thu	T2	ONLINE
Tut	1	14-Jan	Thu	12:30	13:30	1	BS0005	Human history in association with diseases, food and the environment	Dr Hong Yan	T3	ONLINE
Tut	1	14-Jan	Thu	12:30	13:30	1	BS0005	Human history in association with diseases, food and the environment	Adj Asst Prof Aung Kyaw Thu	T4	ONLINE
Tut	1	14-Jan	Thu	13:30	14:30	1	BS0005	Human history in association with diseases, food and the environment	Dr Hong Yan	T5	ONLINE
Lec	1	15-Jan	Fri	14:30	17:30	3	BS2021	Introduction to structural biology of RNA; Case Study I, the origin of RNA	Asst Prof Wu Bin	Lec	SBS-TR+6
Lec	1	15-Jan	Fri	14:30	17:30	3	BS2021	Introduction to structural biology of RNA; Case Study I, the origin of RNA	Asst Prof Luo Dahai	Lec	SBS-TR+6
Tut	2	22-Jan	Fri	9:30	12:30	3	BS2012	Extensions_to_Mendelian_Genetics	Dr Sze Chun Chau	T1	SBS-TR+5
Tut	2	18-Jan	Mon	8:30	9:30	1	BS2004	Mitochondrial and plastid genomes	TAN JUN HAO SHAUN	T1	LHN-TR+14
Tut	2	18-Jan	Mon	8:30	9:30	1	BS2004	Mitochondrial and plastid genomes	MUHAMMAD FAROUQ BIN AZIZAN	T2	LHN-TR+15
Tut	2	18-Jan	Mon	9:30	10:30	1	BS2004	Mitochondrial and plastid genomes	TAN JUN HAO SHAUN	T3	LHN-TR+14
Tut	2	18-Jan	Mon	9:30	10:30	1	BS2004	Mitochondrial and plastid genomes	MUHAMMAD FAROUQ BIN AZIZAN	T4	LHN-TR+15
Lec	2	19-Jan	Tue	11:30	13:30	2	BS2010	Image formation and bright-field microscopy	Assoc Prof Lu Lei	Lec	ONLINE
Lec	2	19-Jan	Tue	15:30	17:30	2	BS2004	Eukaryotes organelles	Assoc Prof Lu Lei	Lec	SBS-CR1 + Online
Lec	2	20-Jan	Wed	10:30	12:30	2	BS2020	vector calculus	Dr Julien Lescar	Lec	ONLINE
Tut	2	20-Jan	Wed	12:30	13:30	1	BS2020	vector calculus	Dr Julien Lescar	T1	ONLINE
Lec	2	21-Jan	Thu	9:30	11:30	2	BS0005	Emerging and re-emerging vector borne and zoonotic diseases	Adj Assoc Prof Ng Lee Ching	Lec	SBS-CR1 + Online
Tut	2	21-Jan	Thu	11:30	12:30	1	BS0005	Emerging and re-emerging vector borne and zoonotic diseases	Adj Assoc Prof Ng Lee Ching	T1	ONLINE
Tut	2	21-Jan	Thu	11:30	12:30	1	BS0005	Emerging and re-emerging vector borne and zoonotic diseases	Dr Hong Yan	T2	ONLINE
Tut	2	21-Jan	Thu	12:30	13:30	1	BS0005	Emerging and re-emerging vector borne and zoonotic diseases	Adj Assoc Prof Ng Lee Ching	T3	ONLINE

TYPE	WEEK	DATE	DAY	START TIME	END TIME	HOURS	ID	TITLE	LECTURER	GROUP	VENUE / TEACHING MODE
Tut	2	21-Jan	Thu	12:30	13:30	1	BS0005	Emerging and re-emerging vector borne and zoonotic diseases	Dr Hong Yan	T4	ONLINE
Tut	2	21-Jan	Thu	13:30	14:30	1	BS0005	Emerging and re-emerging vector borne and zoonotic diseases	Adj Assoc Prof Ng Lee Ching	T5	ONLINE
Tut	2	22-Jan	Fri	8:30	9:30	1	BS2004	Mitochondrial and plastid genomes	LEE GUAN HWEE BERNARD	T5	LHS-TR+52
Tut	2	22-Jan	Fri	8:30	9:30	1	BS2004	Mitochondrial and plastid genomes	TAN JUN HAO SHAUN	T6	LHS-TR+53
Tut	2	22-Jan	Fri	9:30	10:30	1	BS2004	Mitochondrial and plastid genomes	LEE GUAN HWEE BERNARD	T7	LHS-TR+52
Tut	2	22-Jan	Fri	9:30	10:30	1	BS2004	Mitochondrial and plastid genomes	TAN JUN HAO SHAUN	T8/9	LHS-TR+53
Lec	2	22-Jan	Fri	14:30	17:30	3	BS2021	Case Study II, Ribosome and the secret of life	Asst Prof Wu Bin	Lec	SBS-TR+6
Lec	2	22-Jan	Fri	14:30	17:30	3	BS2021	Case Study II, Ribosome and the secret of life	Asst Prof Luo Dahai	Lec	SBS-TR+6
Tut	3	29-Jan	Fri	9:30	12:30	3	BS2012	Gene linkage, recombination and mapping	Dr Sze Chun Chau	T1	SBS-TR+5
Tut	3	25-Jan	Mon	8:30	9:30	1	BS2004	Eukaryote organelles	TAN JUN HAO SHAUN	T1	LHN-TR+14
Tut	3	25-Jan	Mon	8:30	9:30	1	BS2004	Eukaryote organelles	MUHAMMAD FAROUQ BIN AZIZAN	T2	LHN-TR+15
Tut	3	25-Jan	Mon	9:30	10:30	1	BS2004	Eukaryote organelles	TAN JUN HAO SHAUN	T3	LHN-TR+14
Tut	3	25-Jan	Mon	9:30	10:30	1	BS2004	Eukaryote organelles	MUHAMMAD FAROUQ BIN AZIZAN	T4	LHN-TR+15
Tut	3	25-Jan	Mon	16:30	17:30	1	BS2010	Tutorial 1	Assoc Prof Lu Lei	T1-6	ONLINE
Lec	3	26-Jan	Tue	11:30	13:30	2	BS2010	Wide-field fluorescence microscopy	Assoc Prof Lu Lei	Lec	ONLINE
Lec	3	26-Jan	Tue	15:30	17:30	2	BS2004	Protein trafficking	Assoc Prof Lu Lei	Lec	SBS-CR1 + Online
Lec	3	27-Jan	Wed	10:30	12:30	2	BS2020	Fourier series	Dr Julien Lescar	Lec	ONLINE
Tut	3	27-Jan	Wed	12:30	13:30	1	BS2020	Fourier series	Dr Julien Lescar	T1	ONLINE
Lec	3	28-Jan	Thu	9:30	11:30	2	BS0005	Importance and challenges of ONE HEALTH initiatives	Adj Assoc Prof Ng Lee Ching	Lec	SBS-CR1 + Online
Tut	3	28-Jan	Thu	11:30	12:30	1	BS0005	Importance and challenges of ONE HEALTH initiatives	Adj Assoc Prof Ng Lee Ching	T1	ONLINE
Tut	3	28-Jan	Thu	11:30	12:30	1	BS0005	Importance and challenges of ONE HEALTH initiatives	Dr Hong Yan	T2	ONLINE
Tut	3	28-Jan	Thu	12:30	13:30	1	BS0005	Importance and challenges of ONE HEALTH initiatives	Adj Assoc Prof Ng Lee Ching	T3	ONLINE
Tut	3	28-Jan	Thu	12:30	13:30	1	BS0005	Importance and challenges of ONE HEALTH initiatives	Dr Hong Yan	T4	ONLINE
Tut	3	28-Jan	Thu	13:30	14:30	1	BS0005	Importance and challenges of ONE HEALTH initiatives	Adj Assoc Prof Ng Lee Ching	T5	ONLINE
Tut	3	29-Jan	Fri	8:30	9:30	1	BS2004	Eukaryote organelles	LEE GUAN HWEE BERNARD	T5	LHS-TR+52
Tut	3	29-Jan	Fri	8:30	9:30	1	BS2004	Eukaryote organelles	TAN JUN HAO SHAUN	T6	LHS-TR+53

TYPE	WEEK	DATE	DAY	START TIME	END TIME	HOURS	ID	TITLE	LECTURER	GROUP	VENUE / TEACHING MODE
Tut	3	29-Jan	Fri	9:30	10:30	1	BS2004	Eukaryote organelles	LEE GUAN HWEE BERNARD	T7	LHS-TR+52
Tut	3	29-Jan	Fri	9:30	10:30	1	BS2004	Eukaryote organelles	TAN JUN HAO SHAUN	T8/9	LHS-TR+53
Lec	3	29-Jan	Fri	14:30	17:30	3	BS2021	Case Study III, Splicing and Spliceosomes	Asst Prof Wu Bin	Lec	SBS-TR+6
Lec	3	29-Jan	Fri	14:30	17:30	3	BS2021	Case Study III, Splicing and Spliceosomes	Asst Prof Luo Dahai	Lec	SBS-TR+6
Tut	4	05-Feb	Fri	9:30	12:30	3	BS2012	Population_Genetics	Dr Sze Chun Chau	T1	SBS-TR+5
Tut	4	01-Feb	Mon	8:30	9:30	1	BS2004	protein trafficking	TAN JUN HAO SHAUN	T1	LHN-TR+14
Tut	4	01-Feb	Mon	8:30	9:30	1	BS2004	protein trafficking	MUHAMMAD FAROUQ BIN AZIZAN	T2	LHN-TR+15
Tut	4	01-Feb	Mon	9:30	10:30	1	BS2004	protein trafficking	TAN JUN HAO SHAUN	T3	LHN-TR+14
Tut	4	01-Feb	Mon	9:30	10:30	1	BS2004	protein trafficking	MUHAMMAD FAROUQ BIN AZIZAN	T4	LHN-TR+15
Tut	4	01-Feb	Mon	16:30	17:30	1	BS2010	Tutorial 2	Assoc Prof Lu Lei	T1-6	ONLINE
Lec	4	02-Feb	Tue	11:30	13:30	2	BS2010	Confocal and TIRF microscopy	Assoc Prof Lu Lei	Lec	ONLINE
Lec	4	02-Feb	Tue	15:30	17:30	2	BS2004	From RNA to protein	Assoc Prof Tan Nguan Soon	Lec	SBS-CR1 + Online
Lec	4	03-Feb	Wed	10:30	12:30	2	BS2020	Fourier transform	Dr Julien Lescar	Lec	SBS-CR3
Tut	4	03-Feb	Wed	12:30	13:30	1	BS2020	Fourier transform	Dr Julien Lescar	T1	SBS-CR3
Lec	4	04-Feb	Thu	9:30	11:30	2	BS0005	Vector borne diseases and disease-causing agents, mechanisms of transmission and control strategies	Adj Assoc Prof Christina Liew	Lec	SBS-CR1 + Online
Tut	4	04-Feb	Thu	11:30	12:30	1	BS0005	Vector borne diseases and disease-causing agents, mechanisms of transmission and control strategies	Adj Assoc Prof Christina Liew	T1	ONLINE
Tut	4	04-Feb	Thu	11:30	12:30	1	BS0005	Vector borne diseases and disease-causing agents, mechanisms of transmission and control strategies	Dr Hong Yan	T2	ONLINE
Tut	4	04-Feb	Thu	12:30	13:30	1	BS0005	Vector borne diseases and disease-causing agents, mechanisms of transmission and control strategies	Adj Assoc Prof Christina Liew	T3	ONLINE
Tut	4	04-Feb	Thu	12:30	13:30	1	BS0005	Vector borne diseases and disease-causing agents, mechanisms of transmission and control strategies	Dr Hong Yan	T4	ONLINE
Tut	4	04-Feb	Thu	13:30	14:30	1	BS0005	Vector borne diseases and disease-causing agents, mechanisms of transmission and control strategies	Adj Assoc Prof Christina Liew	T5	ONLINE
Tut	4	05-Feb	Fri	8:30	9:30	1	BS2004	protein trafficking	LEE GUAN HWEE BERNARD	T5	LHS-TR+52
Tut	4	05-Feb	Fri	8:30	9:30	1	BS2004	protein trafficking	TAN JUN HAO SHAUN	T6	LHS-TR+53
Tut	4	05-Feb	Fri	9:30	10:30	1	BS2004	protein trafficking	LEE GUAN HWEE BERNARD	T7	LHS-TR+52
Tut	4	05-Feb	Fri	9:30	10:30	1	BS2004	protein trafficking	TAN JUN HAO SHAUN	T8/9	LHS-TR+53
Lec	4	05-Feb	Fri	14:30	17:30	3	BS2021	Case Study IV, RNAi silencing machineries	Asst Prof Wu Bin	Lec	SBS-TR+6
Lec	4	05-Feb	Fri	14:30	17:30	3	BS2021	Case Study IV, RNAi silencing machineries	Asst Prof Luo Dahai	Lec	SBS-TR+6

TYPE	WEEK	DATE	DAY	START TIME	END TIME	HOURS	ID	TITLE	LECTURER	GROUP	VENUE / TEACHING MODE
Tut	5	08-Feb	Mon	16:30	17:30	1	BS2010	Tutorial 3	Assoc Prof Lu Lei	T1-6	ONLINE
Lec	5	09-Feb	Tue	11:30	13:30	2	BS2010	Super-resolution microscopy and F-techniques	Assoc Prof Lu Lei	Lec	ONLINE
Lec	5	09-Feb	Tue	15:30	17:30	2	BS2004	Post-translational modifications and quality control of proteins	Assoc Prof Tan Nguan Soon	Lec	SBS-CR1 + Online
Lec	5	10-Feb	Wed	10:30	12:30	2	BS2020	EM waves and polarization	Dr Julien Lescar	Lec	SBS-CR3
Tut	5	10-Feb	Wed	12:30	13:30	1	BS2020	EM waves and polarization	Dr Julien Lescar	T1	SBS-CR3
Lec	5	11-Feb	Thu	9:30	11:30	2	BS0005	Zoonosis and disease-causing agents, mechanisms of transmission and control strategies	Adj Assoc Prof Christina Liew	Lec	SBS-CR1 + Online
Tut	5	11-Feb	Thu	11:30	12:30	1	BS0005	Zoonosis and disease-causing agents, mechanisms of transmission and control strategies	Adj Assoc Prof Christina Liew	T1	ONLINE
Tut	5	11-Feb	Thu	11:30	12:30	1	BS0005	Zoonosis and disease-causing agents, mechanisms of transmission and control strategies	Dr Hong Yan	T2	ONLINE
Tut	5	11-Feb	Thu	12:30	13:30	1	BS0005	Zoonosis and disease-causing agents, mechanisms of transmission and control strategies	Adj Assoc Prof Christina Liew	T3	ONLINE
Tut	5	11-Feb	Thu	12:30	13:30	1	BS0005	Zoonosis and disease-causing agents, mechanisms of transmission and control strategies	Dr Hong Yan	T4	ONLINE
Tut	5	11-Feb	Thu	13:30	14:30	1	BS0005	Zoonosis and disease-causing agents, mechanisms of transmission and control strategies	Adj Assoc Prof Christina Liew	T5	ONLINE
-	5	12-Feb	Fri	-	-	-	-	CHINESE NEW YEAR	-	-	-
Tut	6	19-Feb	Fri	9:30	12:30	3	BS2012	Dissecting anatomy and function of genes	Dr Sze Chun Chau	T1	SBS-TR+5
Tut	6	15-Feb	Mon	8:30	9:30	1	BS2004	From RNA to protein	TAN JUN HAO SHAUN	T1	LHN-TR+14
Tut	6	15-Feb	Mon	8:30	9:30	1	BS2004	From RNA to protein	MUHAMMAD FAROUQ BIN AZIZAN	T2	LHN-TR+15
Tut	6	15-Feb	Mon	9:30	10:30	1	BS2004	From RNA to protein	TAN JUN HAO SHAUN	T3	LHN-TR+14
Tut	6	15-Feb	Mon	9:30	10:30	1	BS2004	From RNA to protein	MUHAMMAD FAROUQ BIN AZIZAN	T4	LHN-TR+15
Tut	6	15-Feb	Mon	16:30	17:30	1	BS2010	Tutorial 4	Assoc Prof Lu Lei	T1-6	ONLINE
Lec	6	16-Feb	Tue	11:30	13:30	2	BS2010	Image acquisition and manipulation	Assoc Prof Lu Lei	Lec	ONLINE
Lec	6	16-Feb	Tue	15:30	17:30	2	BS2004	CA1 (Quiz: lectures 1 to 4)	Assoc Prof Koh Cheng Gee	Lec	SBS-CR1 + Exam Hall F
Lec	6	17-Feb	Wed	10:30	12:30	2	BS2020	interferences	Dr Julien Lescar	Lec	SBS-CR3
Tut	6	17-Feb	Wed	12:30	13:30	1	BS2020	interferences	Dr Julien Lescar	T1	SBS-CR3
Lec	6	18-Feb	Thu	9:30	11:30	2	BS0005	Foodborne diseases and disease-causing agents, mechanisms of transmission and control strategies	Adj Asst Prof Aung Kyaw Thu	Lec	SBS-CR1 + Online
Tut	6	18-Feb	Thu	11:30	12:30	1	BS0005	Foodborne diseases and disease-causing agents, mechanisms of transmission and control strategies	Adj Asst Prof Aung Kyaw Thu	T1	ONLINE
Tut	6	18-Feb	Thu	11:30	12:30	1	BS0005	Foodborne diseases and disease-causing agents, mechanisms of transmission and control strategies	Dr Hong Yan	T2	ONLINE
Tut	6	18-Feb	Thu	12:30	13:30	1	BS0005	Foodborne diseases and disease-causing agents, mechanisms of transmission and control strategies	Adj Asst Prof Aung Kyaw Thu	T3	ONLINE

TYPE	WEEK	DATE	DAY	START TIME	END TIME	HOURS	ID	TITLE	LECTURER	GROUP	VENUE / TEACHING MODE
Tut	6	18-Feb	Thu	12:30	13:30	1	BS0005	Foodborne diseases and disease-causing agents, mechanisms of transmission and control strategies	Dr Hong Yan	T4	ONLINE
Tut	6	18-Feb	Thu	13:30	14:30	1	BS0005	Foodborne diseases and disease-causing agents, mechanisms of transmission and control strategies	Adj Asst Prof Aung Kyaw Thu	T5	ONLINE
Tut	6	19-Feb	Fri	8:30	9:30	1	BS2004	From RNA to protein	LEE GUAN HWEE BERNARD	T5	LHS-TR+52
Tut	6	19-Feb	Fri	8:30	9:30	1	BS2004	From RNA to protein	TAN JUN HAO SHAUN	T6	LHS-TR+53
Tut	6	19-Feb	Fri	9:30	10:30	1	BS2004	From RNA to protein	LEE GUAN HWEE BERNARD	T7	LHS-TR+52
Tut	6	19-Feb	Fri	9:30	10:30	1	BS2004	From RNA to protein	TAN JUN HAO SHAUN	T8/9	LHS-TR+53
Lec	6	19-Feb	Fri	14:30	17:30	3	BS2021	Case Study V, CRISPR, silencing machineries targeting the genome	Asst Prof Wu Bin	Lec	SBS-TR+6
Lec	6	19-Feb	Fri	14:30	17:30	3	BS2021	Case Study V, CRISPR, silencing machineries targeting the genome	Asst Prof Luo Dahai	Lec	SBS-TR+6
Tut	7	26-Feb	Fri	9:30	12:30	3	BS2012	Epigenetic regulation of gene expression	Dr Sze Chun Chau	T1	SBS-TR+5
Tut	7	22-Feb	Mon	8:30	9:30	1	BS2004	Answers to CA1	TAN JUN HAO SHAUN	T1	LHN-TR+14
Tut	7	22-Feb	Mon	8:30	9:30	1	BS2004	Answers to CA1	MUHAMMAD FAROUQ BIN AZIZAN	T2	LHN-TR+15
Tut	7	22-Feb	Mon	9:30	10:30	1	BS2004	Answers to CA1	TAN JUN HAO SHAUN	T3	LHN-TR+14
Tut	7	22-Feb	Mon	9:30	10:30	1	BS2004	Answers to CA1	MUHAMMAD FAROUQ BIN AZIZAN	T4	LHN-TR+15
Tut	7	22-Feb	Mon	16:30	17:30	1	BS2010	Tutorial 5	Assoc Prof Lu Lei	T1-6	ONLINE
Lec	7	23-Feb	Tue	11:30	13:30	2	BS2010	Basic image analysis	Assoc Prof Lu Lei	Lec	ONLINE
Lec	7	23-Feb	Tue	15:30	17:30	2	BS2004	Cell communication	Assoc Prof Koh Cheng Gee	Lec	SBS-CR1 + Online
Lec	7	24-Feb	Wed	10:30	12:30	2	BS2020	Diffraction	Dr Julien Lescar	Lec	SBS-CR3
Tut	7	24-Feb	Wed	12:30	13:30	1	BS2020	Diffraction	Dr Julien Lescar	T1	SBS-CR3
Lec	7	25-Feb	Thu	9:30	11:30	2	BS0005	Principles and tools for laboratory diagnosis/ CA1	Dr Hong yan	Lec	Online Quiz
Tut	7	25-Feb	Thu	11:30	12:30	1	BS0005	Principles and tools for laboratory diagnosis	Dr Hong Yan	T1	ONLINE
Tut	7	25-Feb	Thu	11:30	12:30	1	BS0005	Principles and tools for laboratory diagnosis	Adj Asst Prof Aung Kyaw Thu	T2	ONLINE
Tut	7	25-Feb	Thu	12:30	13:30	1	BS0005	Principles and tools for laboratory diagnosis	Dr Hong Yan	T3	ONLINE
Tut	7	25-Feb	Thu	12:30	13:30	1	BS0005	Principles and tools for laboratory diagnosis	Adj Asst Prof Aung Kyaw Thu	T4	ONLINE
Tut	7	25-Feb	Thu	13:30	14:30	1	BS0005	Principles and tools for laboratory diagnosis	Dr Hong Yan	T5	ONLINE
Tut	7	26-Feb	Fri	8:30	9:30	1	BS2004	Answers to CA1	LEE GUAN HWEE BERNARD	T5	LHS-TR+52
Tut	7	26-Feb	Fri	8:30	9:30	1	BS2004	Answers to CA1	TAN JUN HAO SHAUN	T6	LHS-TR+53

BS YEAR 2

UPDATED ON 24 Feb 2021

TYPE	WEEK	DATE	DAY	START TIME	END TIME	HOURS	ID	TITLE	LECTURER	GROUP	VENUE / TEACHING MODE
Tut	7	26-Feb	Fri	9:30	10:30	1	BS2004	Answers to CA1	LEE GUAN HWEE BERNARD	T7	LHS-TR+52
Tut	7	26-Feb	Fri	9:30	10:30	1	BS2004	Answers to CA1	TAN JUN HAO SHAUN	T8/9	LHS-TR+53
Lec	7	26-Feb	Fri	14:30	17:30	3	BS2021	Case Study VI, when RNA goes viral	Asst Prof Wu Bin	Lec	SBS-TR+6
Lec	7	26-Feb	Fri	14:30	17:30	3	BS2021	Case Study VI, when RNA goes viral	Asst Prof Luo Dahai	Lec	SBS-TR+6
Tut	8	12-Mar	Fri	9:30	12:30	3	BS2012	Genetic Engineering & DNA sequence analysis_	Dr Sze Chun Chau	T1	ONLINE
Tut	8	08-Mar	Mon	8:30	9:30	1	BS2004	Post-translational modifications and quality control of proteins	TAN JUN HAO SHAUN	T1	LHN-TR+14
Tut	8	08-Mar	Mon	8:30	9:30	1	BS2004	Post-translational modifications and quality control of proteins	MUHAMMAD FAROUQ BIN AZIZAN	T2	LHN-TR+15
Tut	8	08-Mar	Mon	9:30	10:30	1	BS2004	Post-translational modifications and quality control of proteins	TAN JUN HAO SHAUN	T3	LHN-TR+14
Tut	8	08-Mar	Mon	9:30	10:30	1	BS2004	Post-translational modifications and quality control of proteins	MUHAMMAD FAROUQ BIN AZIZAN	T4	LHN-TR+15
Tut	8	08-Mar	Mon	16:30	17:30	1	BS2010	Tutorial 6	Assoc Prof Lu Lei	T1-6	ONLINE
Lec	8	09-Mar	Tue	11:30	13:30	2	BS2010	X-ray and CT	Dr Parasuraman Padmanabhan	Lec	ONLINE
Lec	8	09-Mar	Tue	15:30	17:30	2	BS2004	Cell Signalling	Assoc Prof Koh Cheng Gee	Lec	SBS-CR1 + Online
Lec	8	10-Mar	Wed	10:30	12:30	2	BS2020	Image formation and applications to Biomedical Structural Biology	Dr Julien Lescar	Lec	SBS-CR3
Tut	8	10-Mar	Wed	12:30	13:30	1	BS2020	Image formation and applications to Biomedical Structural Biology	Dr Julien Lescar	T1	SBS-CR3
Lec	8	11-Mar	Thu	9:30	11:30	2	BS0005	Public health epidemiology, outbreak investigations and management	Adj Assoc Prof Christina Liew	Lec	ONLINE
Tut	8	11-Mar	Thu	11:30	12:30	1	BS0005	Public health epidemiology, outbreak investigations and management	Adj Assoc Prof Christina Liew	T1	ONLINE
Tut	8	11-Mar	Thu	11:30	12:30	1	BS0005	Public health epidemiology, outbreak investigations and management	Dr Hong Yan	T2	ONLINE
Tut	8	11-Mar	Thu	12:30	13:30	1	BS0005	Public health epidemiology, outbreak investigations and management	Adj Assoc Prof Christina Liew	T3	ONLINE
Tut	8	11-Mar	Thu	12:30	13:30	1	BS0005	Public health epidemiology, outbreak investigations and management	Dr Hong Yan	T4	ONLINE
Tut	8	11-Mar	Thu	13:30	14:30	1	BS0005	Public health epidemiology, outbreak investigations and management	Adj Assoc Prof Christina Liew	T5	ONLINE
Tut	8	12-Mar	Fri	8:30	9:30	1	BS2004	Post-translational modifications and quality control of proteins	LEE GUAN HWEE BERNARD	T5	LHS-TR+52
Tut	8	12-Mar	Fri	8:30	9:30	1	BS2004	Post-translational modifications and quality control of proteins	TAN JUN HAO SHAUN	T6	LHS-TR+53
Tut	8	12-Mar	Fri	9:30	10:30	1	BS2004	Post-translational modifications and quality control of proteins	LEE GUAN HWEE BERNARD	T7	LHS-TR+52
Tut	8	12-Mar	Fri	9:30	10:30	1	BS2004	Post-translational modifications and quality control of proteins	TAN JUN HAO SHAUN	T8/9	LHS-TR+53
Lec	8	12-Mar	Fri	14:30	17:30	3	BS2021	Case Study VII, recognizing non-self RNA by immune system	Asst Prof Wu Bin	Lec	ONLINE
Lec	8	12-Mar	Fri	14:30	17:30	3	BS2021	Case Study VII, recognizing non-self RNA by immune system	Asst Prof Luo Dahai	Lec	ONLINE

TYPE	WEEK	DATE	DAY	START TIME	END TIME	HOURS	ID	TITLE	LECTURER	GROUP	VENUE / TEACHING MODE
Tut	9	19-Mar	Fri	9:30	12:30	3	BS2012	Genome analysis using genetic technologies_	Dr Sze Chun Chau	T1	SBS-TR+5
Tut	9	15-Mar	Mon	8:30	9:30	1	BS2004	Cell communication and Cell Signalling	TAN JUN HAO SHAUN	T1	LHN-TR+14
Tut	9	15-Mar	Mon	8:30	9:30	1	BS2004	Cell communication and Cell Signalling	MUHAMMAD FAROUQ BIN AZIZAN	T2	LHN-TR+15
Tut	9	15-Mar	Mon	9:30	10:30	1	BS2004	Cell communication and Cell Signalling	TAN JUN HAO SHAUN	T3	LHN-TR+14
Tut	9	15-Mar	Mon	9:30	10:30	1	BS2004	Cell communication and Cell Signalling	MUHAMMAD FAROUQ BIN AZIZAN	T4	LHN-TR+15
Tut	9	15-Mar	Mon	16:30	17:30	1	BS2010	Tutorial 7	Dr Parasuraman Padmanabhan	T1-6	ONLINE
Lec	9	16-Mar	Tue	11:30	13:30	2	BS2010	Nuclear imaging-PET and SPECT	Dr Parasuraman Padmanabhan	Lec	ONLINE
Lec	9	16-Mar	Tue	15:30	17:30	2	BS2004	Cell contact and adhesion	Assoc Prof Koh Cheng Gee	Lec	SBS-CR1 + Online
Lec	9	17-Mar	Wed	10:30	12:30	2	BS2020	Lasers and biomedical applications	Dr Julien Lescar	Lec	SBS-CR3
Lab	9	17-Mar	Wed	10:30	12:30	2	BS2010	Image acquisition	Assoc Prof Lu Lei	P1	SBS-B1N-12
Tut	9	17-Mar	Wed	12:30	13:30	1	BS2020	Lasers and biomedical applications	Dr Julien Lescar	T1	SBS-CR3
Lab	9	17-Mar	Wed	12:30	14:30	2	BS2010	Image acquisition	Assoc Prof Lu Lei	P2	SBS-B1N-12
Lec	9	18-Mar	Thu	9:30	11:30	2	BS0005	Surveillance and risk assessment	Adj Assoc Prof Ng Lee Ching	Lec	SBS-CR1 + Online
Tut	9	18-Mar	Thu	11:30	12:30	1	BS0005	Surveillance and risk assessment	Adj Assoc Prof Ng Lee Ching	T1	ONLINE
Tut	9	18-Mar	Thu	11:30	12:30	1	BS0005	Surveillance and risk assessment	Dr Hong Yan	T2	ONLINE
Tut	9	18-Mar	Thu	12:30	13:30	1	BS0005	Surveillance and risk assessment	Adj Assoc Prof Ng Lee Ching	T3	ONLINE
Tut	9	18-Mar	Thu	12:30	13:30	1	BS0005	Surveillance and risk assessment	Dr Hong Yan	T4	ONLINE
Lab	9	18-Mar	Thu	13:30	15:30	2	BS2010	Image acquisition	Assoc Prof Lu Lei	P3	SBS-B1N-12
Tut	9	18-Mar	Thu	13:30	14:30	1	BS0005	Surveillance and risk assessment	Adj Assoc Prof Ng Lee Ching	T5	ONLINE
Lab	9	18-Mar	Thu	15:30	17:30	2	BS2010	Image acquisition	Assoc Prof Lu Lei	P4	SBS-B1N-12
Tut	9	19-Mar	Fri	8:30	9:30	1	BS2004	Cell communication and Cell Signalling	LEE GUAN HWEE BERNARD	T5	LHS-TR+52
Tut	9	19-Mar	Fri	8:30	9:30	1	BS2004	Cell communication and Cell Signalling	TAN JUN HAO SHAUN	T6	LHS-TR+53
Tut	9	19-Mar	Fri	9:30	10:30	1	BS2004	Cell communication and Cell Signalling	LEE GUAN HWEE BERNARD	T7	LHS-TR+52
Tut	9	19-Mar	Fri	9:30	10:30	1	BS2004	Cell communication and Cell Signalling	TAN JUN HAO SHAUN	T8/9	LHS-TR+53
Lec	9	19-Mar	Fri	14:30	17:30	3	BS2021	Case Study VIII, RNA polymerases and RNA degradation machineries	Asst Prof Wu Bin	Lec	SBS-TR+6
Lec	9	19-Mar	Fri	14:30	17:30	3	BS2021	Case Study VIII, RNA polymerases and RNA degradation machineries	Asst Prof Luo Dahai	Lec	SBS-TR+6

TYPE	WEEK	DATE	DAY	START TIME	END TIME	HOURS	ID	TITLE	LECTURER	GROUP	VENUE / TEACHING MODE
Tut	10	26-Mar	Fri	9:30	12:30	3	BS2012	HumanGenetics	Dr Sze Chun Chau	T1	SBS-TR+5
Tut	10	22-Mar	Mon	8:30	9:30	1	BS2004	Cell contact and adhesion	TAN JUN HAO SHAUN	T1	LHN-TR+14
Tut	10	22-Mar	Mon	8:30	9:30	1	BS2004	Cell contact and adhesion	MUHAMMAD FAROUQ BIN AZIZAN	T2	LHN-TR+15
Tut	10	22-Mar	Mon	9:30	10:30	1	BS2004	Cell contact and adhesion	TAN JUN HAO SHAUN	T3	LHN-TR+14
Tut	10	22-Mar	Mon	9:30	10:30	1	BS2004	Cell contact and adhesion	MUHAMMAD FAROUQ BIN AZIZAN	T4	LHN-TR+15
Tut	10	22-Mar	Mon	16:30	17:30	1	BS2010	Tutorial 8	Dr Parasuraman Padmanabhan	T1-6	ONLINE
Lec	10	23-Mar	Tue	11:30	13:30	2	BS2010	MRI	Dr Parasuraman Padmanabhan	Lec	ONLINE
Lec	10	23-Mar	Tue	15:30	17:30	2	BS2004	Cancer	Assoc Prof Tan Nguan Soon	Lec	SBS-CR1 + Online
Com Lab	10	24-Mar	Wed	10:30	13:30	3	BS2020	SAGE 1	Dr Julien Lescar	P1	SBS-B1N-18
Lab	10	24-Mar	Wed	10:30	12:30	2	BS2010	Image acquisition	Assoc Prof Lu Lei	P5	SBS-B1N-12
Lec	10	25-Mar	Thu	9:30	11:30	2	BS0005	One Health perspective on antimicrobial resistance	Adj Asst Prof Aung Kyaw Thu	Lec	SBS-CR1 + Online
Tut	10	25-Mar	Thu	11:30	12:30	1	BS0005	One Health perspective on antimicrobial resistance	Adj Asst Prof Aung Kyaw Thu	T1	ONLINE
Tut	10	25-Mar	Thu	11:30	12:30	1	BS0005	One Health perspective on antimicrobial resistance	Dr Hong Yan	T2	ONLINE
Tut	10	25-Mar	Thu	12:30	13:30	1	BS0005	One Health perspective on antimicrobial resistance	Adj Asst Prof Aung Kyaw Thu	T3	ONLINE
Tut	10	25-Mar	Thu	12:30	13:30	1	BS0005	One Health perspective on antimicrobial resistance	Dr Hong Yan	T4	ONLINE
Lab	10	25-Mar	Thu	13:30	15:30	2	BS2010	Image acquisition	Assoc Prof Lu Lei	P6	SBS-B1N-12
Tut	10	25-Mar	Thu	13:30	14:30	1	BS0005	One Health perspective on antimicrobial resistance	Adj Asst Prof Aung Kyaw Thu	T5	ONLINE
Tut	10	26-Mar	Fri	8:30	9:30	1	BS2004	Cell contact and adhesion	LEE GUAN HWEE BERNARD	T5	LHS-TR+52
Tut	10	26-Mar	Fri	8:30	9:30	1	BS2004	Cell contact and adhesion	TAN JUN HAO SHAUN	T6	LHS-TR+53
Tut	10	26-Mar	Fri	9:30	10:30	1	BS2004	Cell contact and adhesion	LEE GUAN HWEE BERNARD	T7	LHS-TR+52
Tut	10	26-Mar	Fri	9:30	10:30	1	BS2004	Cell contact and adhesion	TAN JUN HAO SHAUN	T8/9	LHS-TR+53
Lec	10	26-Mar	Fri	14:30	17:30	3	BS2021	Case Study IX, the mysteries of lincRNA	Asst Prof Wu Bin	Lec	SBS-TR+6
Lec	10	26-Mar	Fri	14:30	17:30	3	BS2021	Case Study IX, the mysteries of lincRNA	Asst Prof Luo Dahai	Lec	SBS-TR+6
Tut	11	29-Mar	Mon	16:30	17:30	1	BS2010	Tutorial 9	Dr Parasuraman Padmanabhan	T1-6	ONLINE
Lec	11	30-Mar	Tue	11:30	13:30	2	BS2010	fMRI	Dr Parasuraman Padmanabhan	Lec	ONLINE
Lec	11	30-Mar	Tue	15:30	17:30	2	BS2004	Apoptosis	Assoc Prof Tan Nguan Soon	Lec	SBS-CR1 + Online

TYPE	WEEK	DATE	DAY	START TIME	END TIME	HOURS	ID	TITLE	LECTURER	GROUP	VENUE / TEACHING MODE
Lec	11	31-Mar	Wed	10:30	12:30	2	BS2020	Students presentations	Dr Julien Lescar	Lec	SBS-CR3
Com Lab	11	31-Mar	Wed	10:30	13:30	3	BS2010	Image analysis	Assoc Prof Lu Lei	P1/2/5	ONLINE
Tut	11	31-Mar	Wed	12:30	13:30	1	BS2020	Revisions	Dr Julien Lescar	T1	SBS-CR3
Lec	11	01-Apr	Thu	9:30	11:30	2	BS0005	Integrated food safety systems	Adj Asst Prof Aung Kyaw Thu	Lec	SBS-CR1 + Online
Tut	11	01-Apr	Thu	11:30	12:30	1	BS0005	Integrated food safety systems	Adj Asst Prof Aung Kyaw Thu	T1	ONLINE
Tut	11	01-Apr	Thu	11:30	12:30	1	BS0005	Integrated food safety systems	Dr Hong Yan	T2	ONLINE
Tut	11	01-Apr	Thu	12:30	13:30	1	BS0005	Integrated food safety systems	Adj Asst Prof Aung Kyaw Thu	T3	ONLINE
Tut	11	01-Apr	Thu	12:30	13:30	1	BS0005	Integrated food safety systems	Dr Hong Yan	T4	ONLINE
Tut	11	01-Apr	Thu	13:30	14:30	1	BS0005	Integrated food safety systems	Adj Asst Prof Aung Kyaw Thu	T5	ONLINE
Com Lab	11	01-Apr	Thu	14:30	17:30	3	BS2010	Image analysis	Assoc Prof Lu Lei	P3/4/6	ONLINE
-	11	02-Apr	Fri	-	-	-	-	GOOD FRIDAY	-	-	-
Tut	12	09-Apr	Fri	9:30	12:30	3	BS2012	MedicalGenetics	Dr Sze Chun Chau	T1	SBS-TR+5
Tut	12	05-Apr	Mon	8:30	9:30	1	BS2004	Cancer and apoptosis	TAN JUN HAO SHAUN	T1	LHN-TR+14
Tut	12	05-Apr	Mon	8:30	9:30	1	BS2004	Cancer and apoptosis	MUHAMMAD FAROUQ BIN AZIZAN	T2	LHN-TR+15
Tut	12	05-Apr	Mon	9:30	10:30	1	BS2004	Cancer and apoptosis	TAN JUN HAO SHAUN	T3	LHN-TR+14
Tut	12	05-Apr	Mon	9:30	10:30	1	BS2004	Cancer and apoptosis	MUHAMMAD FAROUQ BIN AZIZAN	T4	LHN-TR+15
Tut	12	05-Apr	Mon	16:30	17:30	1	BS2010	Tutorial 10	Dr Parasuraman Padmanabhan	T1-6	ONLINE
Lec	12	06-Apr	Tue	11:30	13:30	2	BS2010	Electron microscopy (I)	Asst Prof Alexander Ludwig	Lec	ONLINE
Lec	12	06-Apr	Tue	15:30	17:30	2	BS2004	Fundamental immunology	Assoc Prof Su I-Hsin	Lec	SBS-CR1 + Online
Com Lab	12	07-Apr	Wed	10:30	13:30	3	BS2020	SAGE 2	Dr Julien Lescar	P1	SBS-B1N-18
Lec	12	08-Apr	Thu	9:30	11:30	2	BS0005	Feeding and healing our growing populations with modern biotechnology	Dr Hong Yan	Lec	SBS-CR1 + Online
Tut	12	08-Apr	Thu	11:30	12:30	1	BS0005	Feeding and healing our growing populations with modern biotechnology	Dr Hong Yan	T1	ONLINE
Tut	12	08-Apr	Thu	11:30	12:30	1	BS0005	Feeding and healing our growing populations with modern biotechnology	Adj Asst Prof Aung Kyaw Thu	T2	ONLINE
Tut	12	08-Apr	Thu	12:30	13:30	1	BS0005	Feeding and healing our growing populations with modern biotechnology	Dr Hong Yan	T3	ONLINE
Tut	12	08-Apr	Thu	12:30	13:30	1	BS0005	Feeding and healing our growing populations with modern biotechnology	Adj Asst Prof Aung Kyaw Thu	T4	ONLINE
Tut	12	08-Apr	Thu	13:30	14:30	1	BS0005	Feeding and healing our growing populations with modern biotechnology	Dr Hong Yan	T5	ONLINE

TYPE	WEEK	DATE	DAY	START TIME	END TIME	HOURS	ID	TITLE	LECTURER	GROUP	VENUE / TEACHING MODE
Tut	12	09-Apr	Fri	8:30	9:30	1	BS2004	Cancer and apoptosis	LEE GUAN HWEE BERNARD	T5	LHS-TR+52
Tut	12	09-Apr	Fri	8:30	9:30	1	BS2004	Cancer and apoptosis	TAN JUN HAO SHAUN	T6	LHS-TR+53
Tut	12	09-Apr	Fri	9:30	10:30	1	BS2004	Cancer and apoptosis	LEE GUAN HWEE BERNARD	T7	LHS-TR+52
Tut	12	09-Apr	Fri	9:30	10:30	1	BS2004	Cancer and apoptosis	TAN JUN HAO SHAUN	T8/9	LHS-TR+53
Lec	12	09-Apr	Fri	14:30	17:30	3	BS2021	Case Study X, the magic of Ribozyme	Asst Prof Wu Bin	Lec	SBS-TR+6
Lec	12	09-Apr	Fri	14:30	17:30	3	BS2021	Case Study X, the magic of Ribozyme	Asst Prof Luo Dahai	Lec	SBS-TR+6
Tut	13	16-Apr	Fri	9:30	12:30	3	BS2012	Revision	Dr Sze Chun Chau	T1	SBS-TR+5
Tut	13	12-Apr	Mon	8:30	9:30	1	BS2004	Fundamental immunology	TAN JUN HAO SHAUN	T1	LHN-TR+14
Tut	13	12-Apr	Mon	8:30	9:30	1	BS2004	Fundamental immunology	MUHAMMAD FAROUQ BIN AZIZAN	T2	LHN-TR+15
Tut	13	12-Apr	Mon	9:30	10:30	1	BS2004	Fundamental immunology	TAN JUN HAO SHAUN	T3	LHN-TR+14
Tut	13	12-Apr	Mon	9:30	10:30	1	BS2004	Fundamental immunology	MUHAMMAD FAROUQ BIN AZIZAN	T4	LHN-TR+15
Lec	13	13-Apr	Tue	11:30	13:30	2	BS2010	Electron microscopy (II)	Asst Prof Alexander Ludwig	Lec	ONLINE
Com Lab	13	14-Apr	Wed	10:30	13:30	3	BS2020	SAGE 3	Dr Julien Lescar	P1	SBS-B1N-18
Lec	13	15-Apr	Thu	9:30	11:30	2	BS0005	CA2 / CA2 question review / revision	Dr Hong Yan	Lec	Online Quiz
Lec	13	15-Apr	Thu	9:30	11:30	2	BS0005	CA2 / CA2 question review / revision	Adj Assoc Prof Ng Lee Ching	Lec	Online Quiz
Lec	13	15-Apr	Thu	9:30	11:30	2	BS0005	CA2 / CA2 question review / revision	Adj Assoc Prof Christina Liew	Lec	Online Quiz
Lec	13	15-Apr	Thu	9:30	11:30	2	BS0005	CA2 / CA2 question review / revision	Adj Asst Prof Aung Kyaw Thu	Lec	Online Quiz
Tut	13	15-Apr	Thu	11:30	12:30	1	BS0005	review session	Adj Assoc Prof Ng Lee Ching	T1	ONLINE
Tut	13	15-Apr	Thu	11:30	12:30	1	BS0005	review session	Adj Assoc Prof Christina Liew	T2	ONLINE
Tut	13	15-Apr	Thu	12:30	13:30	1	BS0005	review session	Adj Asst Prof Aung Kyaw Thu	T3	ONLINE
Tut	13	15-Apr	Thu	12:30	13:30	1	BS0005	review session	Dr Hong Yan	T4	ONLINE
Tut	13	15-Apr	Thu	13:30	14:30	1	BS0005	review session	Dr Hong Yan	T5	ONLINE
Tut	13	16-Apr	Fri	8:30	9:30	1	BS2004	Fundamental immunology	LEE GUAN HWEE BERNARD	T5	LHS-TR+52
Tut	13	16-Apr	Fri	8:30	9:30	1	BS2004	Fundamental immunology	TAN JUN HAO SHAUN	T6	LHS-TR+53
Tut	13	16-Apr	Fri	9:30	10:30	1	BS2004	Fundamental immunology	LEE GUAN HWEE BERNARD	T7	LHS-TR+52
Tut	13	16-Apr	Fri	9:30	10:30	1	BS2004	Fundamental immunology	TAN JUN HAO SHAUN	T8/9	LHS-TR+53

TYPE	WEEK	DATE	DAY	START TIME	END TIME	HOURS	ID	TITLE	LECTURER	GROUP	VENUE / TEACHING MODE
Lec	13	16-Apr	Fri	14:30	17:30	3	BS2021	Case Study XI, RNA therapeutics in the pipeline, Summary	Asst Prof Wu Bin	Lec	SBS-TR+6
Lec	13	16-Apr	Fri	14:30	17:30	3	BS2021	Case Study XI, RNA therapeutics in the pipeline, Summary	Asst Prof Luo Dahai	Lec	SBS-TR+6