

Lessons for Graduating Cohort (Sec 4 & 5) during May Holidays 2020

With the gradual lifting of circuit breaker measures, the school is bringing students of the graduating cohort to help prepare them for the national examinations. Priority is given to the following groups of students:

- O Level MTL candidates: national exam scheduled for 18 Jun
- Coursework subjects and science practical: to make up for time missed that require school facilities and/or teacher supervision

Instructions to students

- Students need to report only 15min before scheduled lessons for temperature taking and visual screening.
Teachers are to conduct temperature taking and screening for flu-like symptoms at the start of every lesson.
- The following students should stay home / seek medical attention:
 - Having flu-like symptoms (fever, sore throat, cough, runny nose etc.)
 - Household member(s) are on MC for flu-related illness
- **Attire:** Full uniform or school-based tee (PE/OLE) + pants/skirt with proper shoes.
Bring along **personal oral digital thermometer** (ODT).
Masks must be worn at all times outside of residence.
- Movement:
 - School **entry** via Gate 4 (security guardpost) only. *Proceed directly to lesson venue.*
 - For coursework and science practical, go up Stairs A (i.e. first staircase).
(For D&T, to use the stairs within D&T block.)
For MTL and CPA, go up Stairs B2 (i.e. before VI Resource Room).
 - Go down via Stairs B1 (i.e. in front of GO).
 - Junior block (H & J) is closed off, except for Comp Lab 3 (for FN/FS, on Level 1) – to use toilets at canteen.
 - School **exit** via Gate 1 (turnstile) only.
- **SafeEntry:** all students returning during the May holidays are to check-in and check-out as part of the government's contact tracing efforts (refer to [SafeEntry.gov.sg](https://www.safentry.gov.sg) for more info).
Scan the QR code on the posters displayed at the following locations:
 - Outside Innovation Room (for students using Science Lab and Comp Lab 2)
 - At B2 stairwell on Level 3 (for students using 4E/5N/SR4 and Comp Lab 1)
 - Outside General Office (for FN/FS students using Comp Lab 3)
 - Outside HOD room, above the green e-waste recycling bin (for students using DT workshop and SR1/SR2)
Alternatively, access SafeEntry via the SingPass mobile app.
For students without a smartphone, use the iPad at the General Office.
Check out before you leave school (additional poster at Gate 1 exit).
- Students are to be closely supervised at all times. Continue to practise good personal hygiene and wipe-down routine.
Safe distancing:
 - No inter-mingling and to keep to assigned seating (teachers to maintain a copy). No loitering in common areas.
 - Go home immediately after lessons. Practise safe distancing even at the bus stop.

4E1

Day	0830	0900	0930	1000	1030	1100	1130	1200	1230	1300	1330	1400	1430
19 May (Tue)	FN	FN	FN Art	FN Art	Art	Art	Art	Art					
20 May (Wed)	ML, TL	ML, TL	ML, TL	ML, TL	ML, TL				CL	CL	CL	CL	CL
21 May (Thu)	ScC	ScC	ScC		ScB, ScP	ScB, ScP	ScB, ScP						
22 May (Fri)	FN	FN Art	FN Art	FN Art	Art Phy	Art Phy	Art Phy	Phy	Phy				
26 May (Tue)	CL	CL	CL	CL	CL				ML, TL	ML, TL	ML, TL	ML, TL	ML, TL
27 May (Wed)		FN	FN Art	FN Art	FN Art	Art	Art	Art					
28 May (Thu)	ML, TL	ML, TL	ML, TL	ML, TL	ML, TL				CL	CL	CL	CL	CL
29 May (Fri)	FN	FN Art	FN Art	FN Art	Art	Art	Art						

Venues (by teacher)

CL Mdm Lim Zi Qi: 4E1 classroom	ScC Mr Ng Ping Siang: Chem Lab 1	ScC Ms Silia Puah: Bio/Chem Lab
ML Ms Siti Salmiah: SR2	ScB Mr Tan Hong Chan: Bio Lab 2	ScB Mdm Tay Mui Khim: Bio/Chem Lab
TL Mr Seetharaman: SR1	ScP Ms Tania Chia: Physics Lab 2	Phy Mr Mohd Imran: Physics Lab 1
	FN Ms Peggy Ng: Comp Lab 3	Art Ms Sheralyn Woon: Art Room 1

For Sci(Chem) and Sci(Bio), refer to allocation by subject teachers.

Graduating Cohort Schedule for May Holidays

4E2

Day	0830	0900	0930	1000	1030	1100	1130	1200	1230	1300	1330	1400	1430
19 May (Tue)													
20 May (Wed)	ML, TL	ML, TL	ML, TL	ML, TL	ML, TL				CL	CL	CL	CL	CL
21 May (Thu)									Chem	Chem	Chem	Chem	Chem
22 May (Fri)													
26 May (Tue)	CL	CL	CL	CL	CL				ML, TL	ML, TL	ML, TL	ML, TL	ML, TL
27 May (Wed)	Bio Phy	Bio Phy	Bio Phy	Bio Phy	Bio Phy								
28 May (Thu)	ML, TL	ML, TL	ML, TL	ML, TL	ML, TL				CL	CL	CL	CL	CL
29 May (Fri)													

Venues (by teacher)

CL Ms Oon Xiu Wen: 4E2 classroom	Bio Mr Teo Chai Yaw: Bio Lab 2	
ML Ms Siti Salmiah: SR2	Chem Mr Ng Ping Siang: Chem Lab 1	Chem Mdm Azlin: Bio/Chem Lab
TL Mr Seetharaman: SR1	Phy Mdm Latifah: Phy Lab 1	

For Chem, refer to allocation by subject teacher.

Note: each column specifies the start time of a 30-minute timeslot.

Graduating Cohort Schedule for May Holidays

4E3

Day	0830	0900	0930	1000	1030	1100	1130	1200	1230	1300	1330	1400	1430
19 May (Tue)													
20 May (Wed)	CL ML, TL	CL ML, TL	CL ML, TL	CL ML, TL	CL ML, TL								
21 May (Thu)													
22 May (Fri)	ScB ScC	ScB ScC	ScB ScC		ScC ScP	ScC ScP	ScC ScP						
26 May (Tue)									CL ML, TL	CL ML, TL	CL ML, TL	CL ML, TL	CL ML, TL
27 May (Wed)													
28 May (Thu)	CL ML, TL	CL ML, TL	CL ML, TL	CL ML, TL	CL ML, TL								
29 May (Fri)													

Venues (by teacher)

CL Mr Teo Kian Wee: 4E3 classroom	ScC Mr Ng Ping Siang: Chem Lab 1
ML Ms Siti Salmiah: SR2	ScB Mr Tan Hong Chan: Bio Lab 2
TL Mr Seetharaman: SR1	ScP Ms Tania Chia: Physics Lab 2

Note: each column specifies the start time of a 30-minute timeslot.

Graduating Cohort Schedule for May Holidays

4E4

Day	0830	0900	0930	1000	1030	1100	1130	1200	1230	1300	1330	1400	1430
19 May (Tue)													
20 May (Wed)	CL ML, TL	CL ML, TL	CL ML, TL	CL ML, TL	CL ML, TL								
21 May (Thu)													
22 May (Fri)													
26 May (Wed)									CL ML, TL	CL ML, TL	CL ML, TL	CL ML, TL	CL ML, TL
27 May (Tue)	Chem	Chem	Chem	Chem	Chem			Bio Phy	Bio Phy	Bio Phy	Bio Phy	Bio Phy	
28 May (Thu)	CL ML, TL	CL ML, TL	CL ML, TL	CL ML, TL	CL ML, TL								
29 May (Fri)	Phy	Phy	Phy	Phy	Phy								

Venues (by teacher)

CL Mdm Xie Xiaowen: 4E4 classroom	Bio Mr Teo Soon Hock: Bio Lab 2	
ML Ms Siti Salmiah: SR2	Chem Mdm Karen Au: Chem Lab 1	Chem Mdm Azlin: Bio/Chem Lab
TL Mr Seetharaman: SR1	Phy Mdm Latifah: Phy Lab 1	

For Chem, refer to allocation by subject teacher.

For Phy, 27 May is for double science (i.e. non-Bio) students and 29 May is for triple science students.

Note: each column specifies the start time of a 30-minute timeslot.

Graduating Cohort Schedule for May Holidays

4N1/4N2

Day	0830	0900	0930	1000	1030	1100	1130	1200	1230	1300	1330	1400	1430	1500
19 May (Tue)			Art	Art	Art	Art FN	Art FN	Art FN						
20 May (Wed)	ML O	ML O	ML O	ML O	ML O				CL O	CL O	CL O	CL O	CL O	
21 May (Thu)									Art	Art	Art	Art	Art	Art
22 May (Fri)			Art	Art	Art	Art	Art FN	Art FN	FN					
26 May (Tue)	CL O	CL O	CL O	CL O	CL O				ML O	ML O	ML O	ML O	ML O	
27 May (Wed)			Art	Art	Art	Art	Art FN	Art FN	FN					
28 May (Thu)	ML O	ML O	ML O	ML O	ML O				CL O	CL O	CL O	CL O	CL O	
29 May (Fri)			Art	Art	Art	Art FN	Art FN	Art FN						

Venues (by teacher)

CL O Mdm Goh Yuh Ping: 5N1 classroom	FN Mdm Nirmala: Comp Lab 3
ML O Mdm Hartini: SR4	Art Mr Mohd Fauzi: Art Room 2

Note: each column specifies the start time of a 30-minute timeslot.

Graduating Cohort Schedule for May Holidays

4T1

Day	0830	0900	0930	1000	1030	1100	1130	1200	1230	1300	1330	1400	1430	1500	1530
19 May (Tue)		DT1	DT1	DT1	DT1	DT1	DT1			DT2 FS	DT2 FS	DT2 FS	DT2	DT2	DT2
20 May (Wed)		DT1	DT1	DT1	DT1	DT1	DT1			DT2	DT2	DT2	DT2	DT2	DT2
21 May (Thu)		DT1 FS	DT1 FS	DT1 FS	DT1	DT1	DT1			DT2	DT2	DT2	DT2	DT2	DT2
22 May (Fri)		CPA1	CPA1	CPA1		CPA2	CPA2	CPA2							
26 May (Tue)		DT1 FS	DT1 FS	DT1 FS	DT1	DT1	DT1			DT2	DT2	DT2	DT2	DT2	DT2
27 May (Wed)		DT1	DT1	DT1	DT1	DT1	DT1			DT2	DT2	DT2	DT2	DT2	DT2
28 May (Thu)		DT1 FS	DT1 FS	DT1 FS	DT1	DT1	DT1			DT2	DT2	DT2	DT2	DT2	DT2
29 May (Fri)		CPA1	CPA1	CPA1			CPA2	CPA2	CPA2						

Venues – refer to groupings assigned by subject teacher

D&T: Workshop 3 (Level 2)

CPA: Comp Lab 1 & Comp Lab 2

FS: Comp Lab 3

Note: each column specifies the start time of a 30-minute timeslot.

Graduating Cohort Schedule for May Holidays

5N1

Day	0830	0900	0930	1000	1030	1100	1130	1200	1230	1300	1330	1400	1430
19 May (Tue)	FN	FN	FN Art	FN Art	Art	Art	Art	Art					
20 May (Wed)	ML	ML	ML	ML	ML				CL	CL	CL	CL	CL
21 May (Thu)	ScB ScP	ScB ScP	ScB ScP		ScC	ScC	ScC						
22 May (Fri)	FN	FN	FN Art	FN Art	Art	Art	Art	Art					
26 May (Tue)	CL	CL	CL	CL	CL				ML	ML	ML	ML	ML
27 May (Wed)		FN	FN Art	FN Art	FN Art	Art	Art	Art					
28 May (Thu)	ML	ML	ML	ML	ML				CL	CL	CL	CL	CL
29 May (Fri)	FN	FN	FN Art	FN Art	Art	Art	Art	Art					

Venues (by teacher)

CL Mdm Goh Yuh Ping: 5N1 classroom	FN Ms Peggy Ng: Comp Lab 3	ScP Ms Tania Chia: Phy Lab 2
ML Mdm Hartini: SR4	Art Mr Mohd Fauzi: Art Room 2	ScB Mdm Tay Mui Khim: Bio Lab 2
		ScC Mr Muhd Na'im: Chem Lab 1

Note: each column specifies the start time of a 30-minute timeslot.