

Teacher: Ms Ng

There will be 6 lessons for the June revision programme by Ms Ng. You can attend either physically or online.

J1 Bishan **Sat 9–11am**

Lesson	Topic	Date and Time	Remarks
1	Paper 1 Singapore and regional issues	6 June Sat 9-11am	
2	Paper 2 AQ	10 June Wed 9-11am	
3	Paper 2 Comprehension Questions NIT Support / Undermine Summary Question	13 June Sat 9-11am	
4	Paper 1 Education	17 June Wed 9-11am	
5	Paper 1 The Arts and Culture	20 June Sat 9-11am	
6	Paper 2 Comprehension Questions Summary Question	27 June Sat 9-11am	

J2 Bishan **Sat 1115–115pm**

Lesson	Topic	Date and Time	Remarks
1	Paper 1 Singapore and regional issues	6 June Sat 1115-115pm	
2	Paper 2 AQ	10 June Wed 1115-115pm	
3	Paper 2 Comprehension Questions NIT Support / Undermine Summary Question	13 June Sat 1115-115pm	
4	Paper 1 Education	17 June Wed 1115-115pm	
5	Paper 1 The Arts and Culture	20 June Sat 1115-115pm	
6	Paper 2 Comprehension Questions Summary Question	27 June Sat 1115-115pm	

Teacher: Ms Yee Sukyi

There will be 4 lessons for the June revision programme by Ms Yee Sukyi. You can attend either physically or online.

J2 Bishan **Sat 530–730pm**

Lesson	Topic	Date and Time	Remarks
1	Paper 2 SAQ, NIT, Summary	6 June Sat 530–730pm	
2	Paper 2 Summary, AQ	13 June Sat 530–730pm	
3	Paper 1 Essay Framing evidence from global issues to support points	20 June Sat 530–730pm	
4	Paper 1 Essay Crafting rebuttal, selecting questions	27 June Sat 530–730pm	

H2 ECONOMICS June 2026 Class timetable

Teacher: Mr Kirby Ng

Physical & Online lessons available

There will be **6 lessons** for the June revision programme. You can attend either physically or online.

Saturday Lessons will be focused on content revision

J1 Bishan **Sat 11 – 1pm**

Open for H1 and H2 JC1 Students

1	Demand & Supply Elasticity Concepts	6 June Sat 11-1pm	
2	Government Intervention Tax, Subsidies, Price Floor, Price Ceiling	13 June Sat 11-1pm	
3	Market Failure Public Good, Externalities, Factor Immobility, Market Dominance, Imperfect Information	27 June Sat 11-1pm	

J2 Bishan **Sat 1.15 – 3.15pm**

Only for H2 JC2 Students

Lesson		Date and Time	Remarks
1	Firms & Objectives Revenue Costs Curves	6 June Sat 1.15-3.15pm	
2	Market Structure Competition, Economies of Scale	13 June Sat 1.15-3.15pm	
3	Macroeconomics Goals & Development Globalisation, HDI, GDP, SOL	27 June Sat 1.15-3.15pm	

Additional Lesson – **Wednesdays, 1.30-4.30pm**

Wednesdays lessons are Drill Sessions – focused on identifying content gaps, practicing exam techniques and time management.

For JC1 and JC2, both H1 and H2

Lesson	Topic	Date and Time	Remarks
1	Drill Session 1 Demand & Supply Government Intervention Price Mechanism (SIR)	3 June Wed 1.30-4.30pm	
2	Drill Session 2 Market Failure – Part 1 Government Failure	10 June Wed 1.30-4.30pm	
3	Drill Session 3 Market Failure – Part 2 Firms & Market Structure	24 June Wed 1.30-4.30pm	

H2 MATHEMATICS June 2026 Class

timetable

Teacher: Mr Terence Chia

There will be 6 lessons for the June revision programme. You can attend either physically or online.

JC2

J2 Bishan (RI class) (**Tues 7–9pm**)

Lesson	Date and Time	Remarks
Vectors I	2 nd June Tues 7-9pm	
PnC, Probability, DRV	4 th June Thurs 3-5pm	
Vectors II	9 th June Tues 7-9pm	
Integration	16 th June Tues 7-9pm	
Differential Equations	18 th June Thurs 3-5pm	
APGP and Summation	23 rd June Tues 7-9pm	

J2 Bishan (**Wed 7–9pm**)

Lesson	Date and Time	Remarks
Vectors I	2 nd June Tues 7-9pm	
Integration	3 rd June Wed 7-9pm	
Differential Equations	9 th June Tues 4-6pm	
Applications of Differentiation	10 th June Wed 7-9pm	
Vectors II	17 th June Wed 7-9pm	
Maclaurin's & Binomial series	24 th June Wed 7-9pm	

J2 Bishan (**Sat 130–330pm**)

Lesson	Date and Time	Remarks
Vectors II	2 nd June Tues 4-6pm	
Applications of Differentiation	6 th June Sat 130-330pm	
Differential Equations	9 th June Tues 4-6pm	
Vectors I	13 th June Sat 130-330pm	
Integration	20 th June Sat 130-330pm	
Complex Numbers	27 th June Sat 130-330pm	

J2 Bishan (**Sun 1045–1245pm**)

Lesson	Date and Time	Remarks
Vectors II	3 rd June Wed 3-5pm	
Differential Equations	7 th June Sun 1045-1245pm	
Integration	14 th June Sun 1045-1245pm	
Vectors I	17 th June Wed 3-5pm	
Applications of Differentiation	21 st June Sun 1045-1245pm	
Complex Numbers	28 th June Sun 1045-1245pm	

Vectors I – Abstract vectors & Lines

Vectors II – Lines and Planes

JC1

J1 Bishan (RI class) (**Wed 12-2pm**)

Lesson	Date and Time	Remarks
Vectors I	3 rd June Wed 12-2pm	
Vectors II	10 th June Wed 12-2pm	
Graphing II	14 th June Sun 2-4pm	
Applications of Differentiation	17 th June Wed 12-2pm	
Inequalities and SOLE	21 st June Sun 2-4pm	
Graphing I	24 th June Wed 12-2pm	

J1 Bukit Timah (HCI class) (**Thurs 7-9pm**)

Lesson	Date and Time	Remarks
APGP	1 st June Mon 12-2pm	
Graphing I	4 th June Thurs 7-9pm	
Graphing II	11 th June Thurs 7-9pm	
Inequalities and SOLE	15 th June Mon 12-2pm	
Functions II	18 th June Thurs 7-9pm	
Applications of Differentiation	25 th June Thurs 7-9pm	

J1 Bishan (**Sun 2-4pm**)

Lesson	Date and Time	Remarks
Graphing I	7 th June Sun 2-4pm	
Functions II	10 th June Wed 3-5pm	
Graphing II	14 th June Sun 2-4pm	
Inequalities and SOLE	21 st June Sun 2-4pm	
APGP	24 th June Wed 3-5pm	
J1 Mock paper 2	28 th June Sun 2-4pm	

Functions I – Basic inverse & composite functions

Functions II – Advanced inverse & composite functions

Graphing I – Transformations & conics

Graphing II – Graphing Techniques & Parametric curves

SOLE – System of Linear Equation

H2 CHEMISTRY June 2026 Class timetable**Teacher: Mr Low Kwee Peng**

There will be 8 lessons for the June revision programme. You can attend either physically or online.

JC2**J2 Bishan (Thurs 6–8pm)**

Lesson	Date and Time	Topics
1	Mon 1 st June 12-2pm	Energetics and Entropy 1
2	Thurs 4 th June 6-8pm	Energetics and Entropy 2
3	Mon 8 th June 12-2pm	Reaction Kinetics 1
4	Thurs 11 th June 6-8pm	Reaction Kinetics 2
5	Mon 15 th June 12-2pm	Equilibrium 1
6	Thurs 18 th June 6-8pm	Equilibrium 2
7	Mon 22 nd June 12-2pm	Organic Chemistry 1
8	Thurs 25 th June 6-8pm	Organic Chemistry 2

J2 Bukit Timah (Sun 1115–115pm)

Lesson	Date and Time	Remarks
1	Tues 2 nd June 230-430pm	Organic Chemistry 1
2	Sun 7 th June 1115-115pm	Organic Chemistry 2
3	Tues 9 th June 230-430pm	Energetics and Entropy 1
4	Sun 14 th June 1115-115pm	Energetics and Entropy 2
5	Tues 16 th June 230-430pm	Reaction Kinetics 1
6	Sun 21 st June 1115-115pm	Reaction Kinetics 2
7	Tues 23 rd June 230-430pm	Equilibrium 1
8	Sun 28 th June 1115-115pm	Equilibrium 2

J2 Bishan (Fri 5–7pm)

Lesson	Date and Time	Remarks
1	Mon 1 st June 3-5pm	Equilibrium 1
2	Fri 5 th June 5-7pm	Equilibrium 2
3	Mon 8 th June 3-5pm	Organic Chemistry 1
4	Fri 12 th June 5-7pm	Organic Chemistry 2
5	Mon 15 th June 3-5pm	Energetics and Entropy 1
6	Fri 19 th June 5-7pm	Energetics and Entropy 2
7	Mon 22 nd June 3-5pm	Reaction Kinetics 1
8	Fri 26 th June 5-7pm	Reaction Kinetics 2

J2 Bishan (Sat 10–12pm and 330-530pm)

Lesson	Date and Time	Remarks
1	Thurs 4 th June 12-2pm	Reaction Kinetics 1
2	Sat 6 th June 10-12pm / 330-530pm	Reaction Kinetics 2
3	Thurs 11 th June 12-2pm	Equilibrium 1
4	Sat 13 th June 10-12pm / 330-530pm	Equilibrium 2
5	Thurs 18 th June 12-2pm	Organic Chemistry 1
6	Sat 20 th June 10-12pm / 330-530pm	Organic Chemistry 2
7	Thurs 25 th June 12-2pm	Energetics and Entropy 1
8	Sat 27 th June 10-12pm / 330-530pm	Energetics and Entropy 2

JC1**J1 Bishan Tues (7–9pm)**

Lesson	Date and Time	Topics
1	Tues 2 nd June 7-9pm	Mole Concept and Stoichiometry
2	Thurs 4 th June 3-5pm	Mole Concept and Stoichiometry
3	Tues 9 th June 7-9pm	Atomic Structure and Physical Periodicity
4	Thurs 11 th June 3-5pm	The Gaseous State
5	Tues 16 th June 7-9pm	Chemical Bonding 1
6	Thurs 18 th June 3-5pm	Chemical Bonding 2
7	Tues 23 rd June 7-9pm	Energetics and Entropy 1
8	Thurs 25 th June 3-5pm	Energetics and Entropy 2

J1 Bishan Sat (1–3pm)

Lesson	Date and Time	Remarks
1	Mon 1 st June 6-8pm	Chemical Bonding 1
2	Sat 6 th June 1-3pm	Chemical Bonding 2
3	Mon 8 th June 6-8pm	Mole Concept and Stoichiometry
4	Sat 13 th June 1-3pm	Mole Concept and Stoichiometry
5	Mon 15 th June 6-8pm	Energetics and Entropy 1
6	Sat 20 th June 1-3pm	Energetics and Entropy 2
7	Mon 22 nd June 6-8pm	Atomic Structure and Physical Periodicity
8	Sat 27 th June 1-3pm	The Gaseous State

J1 Bukit Timah (Sun 9–11am)

Lesson	Date and Time	Remarks
1	Tues 2 nd June 12-2pm	Atomic Structure and Physical Periodicity
2	Sun 7 th June 9-11am	The Gaseous State
3	Tues 9 th June 12-2pm	Mole Concept and Stoichiometry
4	Sun 14 th June 9-11am	Mole Concept and Stoichiometry
5	Tues 16 th June 12-2pm	Energetics and Entropy 1
6	Sun 21 st June 9-11am	Energetics and Entropy 2
7	Tues 23 rd June 12-2pm	Chemical Bonding 1
8	Sun 28 th June 9-11am	Chemical Bonding 2

H2 BIOLOGY June 2026 Class timetable

Teacher: Mr Alex Xu

There will be 8 lessons for the June revision programme.

- 4 lessons are conducted during the regular slots (face-to-face or online).
- 4 extra lessons are extended online lessons; students can choose any 4 to attend (from the JC1/JC2 topics).

Bundle discount 😊: Students will attend all 8 lessons but will only be billed for 6!

JC1

J1 Bukit Timah **Saturday 930-1130am**

Lesson	Date and Time	Remarks
Mitosis Meiosis	Sat 6 th June 930–1130am	-
Organization and Control of Eukaryotic Genome Questions	Sat 13 th June 930–1130am	-
Molecular Techniques	Sat 20 th June 930–1130am	-
Microscopy + calibration calculation	Sat 27 th June 930–1130am	-

J1 Bishan **Sunday 1030-1230pm**

Lesson	Date and Time	Remarks
Mitosis and Meiosis	Sun 7 th June 1030–1230pm	-
Organization and Control of Eukaryotic Genome	Sun 14 th June 1030–1230pm	-
Molecular Techniques	Sun 21 st June 1030–1230pm	-
Microscopy + calibration calculation	Sun 28 th June 1030–1230pm	-

Extended Online Lesson **Monday 6pm**

Lesson	Date and Time	Remarks
DNA Structure & DNA Replication Questions	Mon 1 st June	Approx. 2.5-3hours
Transcription and Translation Questions	Mon 8 th June	Approx. 2.5-3hours
Cell Structure, Membrane Transport and Lipids Questions	Mon 15 th June	Approx. 2.5-3hours
Carbohydrates, Proteins & Enzymes	Mon 22 nd June	Approx. 2.5-3hours

JC2

J2 Bukit Timah **Saturday 12-2pm**

Lesson	Date and Time	Remarks
Transcription & Translation Revision	Sat 6 th June 12–2pm	-
GBV – Epistasis Revision	Sat 13 th June 12–2pm	-
Bacteria - Genetic Recombination (+ phages) Revision	Sat 20 th June 12–2pm	-
Mitosis & Meiosis Revision	Sat 27 th June 12–2pm	-

J2 Bukit Timah **Saturday 4-6pm**

Lesson	Date and Time	Remarks
Transcription & Translation Revision	Sat 6 th June 4–6pm	-
GBV – Epistasis Revision	Sat 13 th June 4–6pm	-
Bacteria - Genetic Recombination (+ phages) Revision	Sat 20 th June 4–6pm	-
Mitosis & Meiosis Revision	Sat 27 th June 4–6pm	-

J2 Bishan **Sunday 130-330pm**

Lesson	Date and Time	Remarks
Transcription & Translation Revision	Sun 7 th June 130–330pm	-
GBV – Epistasis Revision	Sun 14 th June 130–330pm	-
Bacteria - Genetic Recombination (+ phages) Revision	Sun 21 st June 130–330pm	-
Mitosis & Meiosis Revision	Sun 28 th June 130–330pm	-

J2 Bishan **Sunday 4-6pm**

Lesson	Date and Time	Remarks
Transcription & Translation Revision	Sun 7 th June 4–6pm	-
GBV – Epistasis Revision	Sun 14 th June 4–6pm	-
Bacteria - Genetic Recombination (+ phages) Revision	Sun 21 st June 4–6pm	-
Mitosis & Meiosis Revision	Sun 28 th June 4–6pm	-

Extended Online Lesson **Friday 10am**

Lesson	Date and Time	Remarks
Photosynthesis & Respiration Revision	Fri 5 th June	Approx. 2.5-3hours
Control of Eukaryotic Gene Expression Revision	Fri 12 th June	Approx. 2.5-3hours
Viruses - HIV / Influenza + Antigenic Shift & Drift Revision	Fri 19 th June	Approx. 2.5-3hours
Evolution Revision	Fri 26 th June	Approx. 2.5-3hours

H2 PHYSICS June 2026 Class timetable

Teacher: Mr Sam Neo

There will be 8 lessons for the June revision programme. You can attend either physically or online.

J2 Bishan **Sat 4-6pm & Sun 10-12pm**

Lesson	Topic	Date and Time	Remarks
1	Kinematics (I)	6 June Sat 4-6pm	These sessions are interlinked.
2	Kinematics (II)	7 June Sun 10-12pm	
3	Dynamics (I)	13 June Sat 4-6pm	These sessions are interlinked
4	Dynamics (II)	14 June Sun 10-12pm	
5	Forces (I)	20 June Sat 4-6pm	These sessions are interlinked
6	Forces (II)	21 June Sun 10-12pm	
7	Work, Energy and Power (I)	27 June Sat 4-6pm	These sessions are interlinked
8	Work, Energy and Power (II)	28 June Sun 10-12pm	