



# **HSC Maths Advanced**

#### Term 4, 2025

#### Term 1, 2026

	•	
1	19 Jan - 25 Jan	Review of Term 4, 2025
2	26 Jan - 1 Feb	Integral Calculus
3	2 Feb - 8 Feb	Areas and Definite Integral
4	9 Feb - 15 Feb	Kinematics and Motion
5	16 Feb - 22 Feb	Optimisation
6	23 Feb - 1 Mar	Financial Mathematics 1
7	2 Mar - 8 Mar	Financial Mathematics 2 Hydrocarbons
8	9 Mar - 15 Mar	Term 1, 2026 Revision 1
9	16 Mar - 22 Mar	Term 1, 2026 Revision 2
10	23 Mar - 29 Mar	Intu Half-Yearly Exam 2026 Half-yearly exam to prepare for school exams.
11	30 Mar - 5 Apr	Intu Half-Yearly Exam 2026 Review Learn from the exam content.

#### **Weekly Classes**

Monday 4:30pm - 7:00pm Tuesday 4:30pm - 7:00pm Saturday 12:30pm - 3:00pm Sunday 12:30pm - 3:00pm

#### **Tutorials**

#### Weekdays

3:30pm - 4:30pm 4:30pm - 5:30pm 5:30pm - 6:30pm 6:30pm - 7:30pm

#### Weekends

9:30am - 10:30am 10:30am - 11:30am 11:30am - 12:30pm 12:30pm - 1:30pm 1:30pm - 2:30pm 3:30pm - 4:30pm 4:30pm - 5:30pm 5:30pm - 6:30pm

### Term 2, 2026

1420 Apr - 26 AprContinuous Random Variables1527 Apr - 3 MayThe Normal Distribution164 May - 10 MayZ-Scores1711 May - 17 MayHarder Applications of Calculus1818 May - 24 MayHarder Applications of Trigonometry1925 May - 31 MayModelling the Real World201 Jun - 7 JunRevision Lesson 1218 Jun - 14 JunRevision Lesson 22215 Jun - 21 JunRevision Lesson 32322 Jun - 28 JunHarder Questions and Exam Skills2429 Jun - 5 JulExtra help sessions, and organise holiday study plans.			
16 4 May - 10 May T-Scores  17 11 May - 17 May Harder Applications of Calculus  18 18 May - 24 May Harder Applications of Trigonometry  19 25 May - 31 May Modelling the Real World  20 1 Jun - 7 Jun Revision Lesson 1  21 8 Jun - 14 Jun Revision Lesson 2  22 15 Jun - 21 Jun Revision Lesson 3  23 22 Jun - 28 Jun Harder Questions and Exam Skills  Tutorials Week Extra help sessions, and organise holiday	14	20 Apr - 26 Apr	Continuous Random Variables
17 11 May - 17 May Harder Applications of Calculus  18 18 May - 24 May Harder Applications of Trigonometry  19 25 May - 31 May Modelling the Real World  20 1 Jun - 7 Jun Revision Lesson 1  21 8 Jun - 14 Jun Revision Lesson 2  22 15 Jun - 21 Jun Revision Lesson 3  23 22 Jun - 28 Jun Harder Questions and Exam Skills  Tutorials Week  Extra help sessions, and organise holiday	15	27 Apr - 3 May	The Normal Distribution
18	16	4 May - 10 May	Z-Scores
19 25 May - 31 May Modelling the Real World 20 1 Jun - 7 Jun Revision Lesson 1 21 8 Jun - 14 Jun Revision Lesson 2 22 15 Jun - 21 Jun Revision Lesson 3 23 22 Jun - 28 Jun Harder Questions and Exam Skills Tutorials Week Extra help sessions, and organise holiday	17	11 May - 17 May	Harder Applications of Calculus
20 1 Jun - 7 Jun Revision Lesson 1 21 8 Jun - 14 Jun Revision Lesson 2 22 15 Jun - 21 Jun Revision Lesson 3 23 22 Jun - 28 Jun Harder Questions and Exam Skills Tutorials Week 24 29 Jun - 5 Jul Extra help sessions, and organise holiday	18	18 May - 24 May	Harder Applications of Trigonometry
21 8 Jun - 14 Jun Revision Lesson 2 22 15 Jun - 21 Jun Revision Lesson 3 23 22 Jun - 28 Jun Harder Questions and Exam Skills Tutorials Week Extra help sessions, and organise holiday	19	25 May - 31 May	Modelling the Real World
22 15 Jun - 21 Jun Revision Lesson 3 23 22 Jun - 28 Jun Harder Questions and Exam Skills Tutorials Week 24 29 Jun - 5 Jul Extra help sessions, and organise holiday	20	1 Jun - 7 Jun	Revision Lesson 1
23 22 Jun - 28 Jun Harder Questions and Exam Skills  Tutorials Week  24 29 Jun - 5 Jul Extra help sessions, and organise holiday	21	8 Jun - 14 Jun	Revision Lesson 2
Tutorials Week  24 29 Jun - 5 Jul Extra help sessions, and organise holiday	22	15 Jun - 21 Jun	Revision Lesson 3
24 29 Jun - 5 Jul Extra help sessions, and organise holiday	23	22 Jun - 28 Jun	Harder Questions and Exam Skills
	24	29 Jun - 5 Jul	Extra help sessions, and organise holiday

## Term 3 & 4, 2026 (ESP)

			Start of ESP Course
1	26	13 Jul - 19 Jul	Enrol into our Exam Success Program for the
			best Trial and HSC Preparation.

# **in**tuition