



2026 Term 4 HSC Course (10 October – 20 December)

Pre-Uni New College High School proudly announces the commencement of the **Year 11 Course** in Term 4.

As we progress through the school year, it's important to consider secondary learning. Pre-Uni New College believe in exposing students to topics in advance to ensure they stay one term ahead of school and continue to build fundamental foundations. Our New Year 10 Courses are designed to equip students with essential skills so they can perform to their full potential and confidence needed to thrive in Year 12 next year.

We provide detailed material and comprehensive feedback to enhance preparation and skills in all areas of education and ensure students excel in their school exams. Students can develop ineffective study habits during high school without continued guidance and coaching. Our years of successful results indicate that Pre-Uni New College has the best academic formula for helping your child overcome these challenges.

Pre-Uni New College Academic Key Dates

27 September
Term 3 Ends

19 September, 5PM
Spring Holiday E/B discount offer ends

28 September
Term 4 E/B discount offer ends

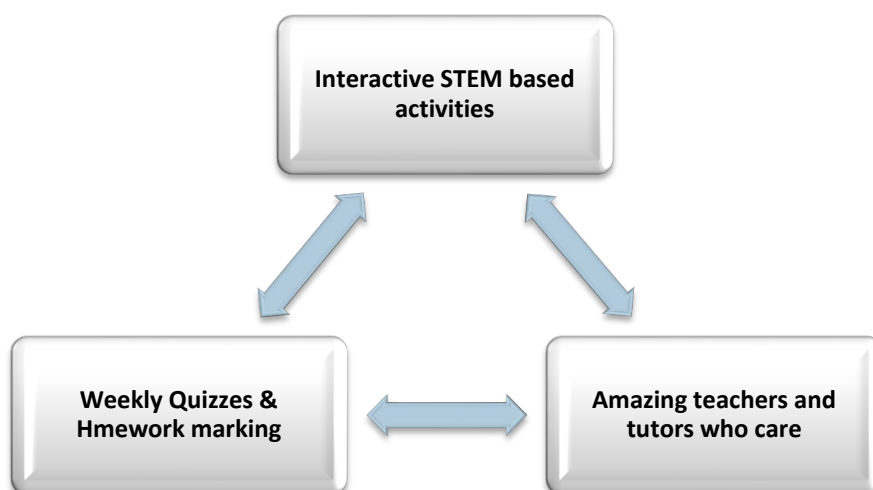
28 Sep – 2 Oct
Spring Holiday Course Period

10 October
Term 4 Begins

28 Nov – 4 Dec
Term 4 Term Tests Period

Sunday, 20 December
Term 4 Ends

What Makes Us Different?



Notes

- Equipment

Students **MUST** bring their own scientific calculator to EVERY Maths and Science classes.

2026 Term 4 HSC Lesson Topics

Wks	Physics	Chemistry	Biology
1	M6: Electromagnetism W1: The Motor Effect	M5: Equilibrium and Acid Reactions L2: Calculating the equilibrium constant	M5: Heredity W1: Phenotypic expressions & Structure of Proteins
2	M6: Electromagnetism W2: Electromagnetic Induction I	M5: Equilibrium and Acid Reactions L3: Factors that affect equilibrium	M5: Heredity W2: Inheritance of Genetics
3	M6: Electromagnetism W3: Electromagnetic Induction II	M5: Equilibrium and Acid Reactions L3: Factors that affect equilibrium	M5: Heredity W3: Pedigrees & Inheritance
4	M6: Electromagnetism W4: Applications of Motor Effect I	M5: Equilibrium and Acid Reactions L4: Solubility and Equilibria	M5: Heredity W4: Recombination Mapping, Genetic Linkage & Allele Frequency
5	M6: Electromagnetism W5: Applications of Motor Effect II	M5: Equilibrium and Acid Reactions L4: Solubility and Equilibria	M5: Heredity W5: Inheritance Patterns in a Population
6	M6: Electromagnetism W6: Electromagnetic Spectrum I	M5: Equilibrium and Acid Reactions L4: Solubility and Equilibria	Module 5 Review
7	M6: Electromagnetism W7: Electromagnetic Spectrum II	M5: Equilibrium and Acid Reactions L4: Solubility and Equilibria	M6: Genetic Change W7: Mutations
8	M7: Nature of Light W8: Light: Wave Model I	M5: Equilibrium and Acid Reactions L4: Solubility and Equilibria	M6: Genetic Change W8: Effect of Mutation on an Organism
9	M7: Nature of Light W9: Light: Wave Model II	Term Test	M6: Genetic Change W9: Biotechnology
10	Term Test	M6: Acid & Bases Reactions L1: Properties of Acids and Bases	M6: Genetic Change W10: Genetic Technologies (part 1)
11	Additional Questions	M6: Acid & Bases Reactions L2: Using the Bronsted-Lowry Theory	Term Topic Test

PRE-UNI NEW COLLEGE

Level 1, 8 - 14 Lyons Street Strathfield NSW 2135/ Tel 9746 1400

Website: www.newcollege.com.au



Wks	Maths 2U Advanced	Maths Ext 1	English Advanced
1	HSC Integration III	Sequences & Series	Introduction to the HSC: What to expect, How it works, Overview of all modules, Intro to the Common Module: Texts and Human Experiences (Unpacking the rubric)
2	HSC Calculus Review	Geometric Series	Module: Texts and Human Experiences Lesson: Paper 1 and what it looks like, Unseen Texts
3	HSC Integration Test	Mathematical Induction	Lesson: Unseen Texts
4	Applications of Calculus I	Mathematical Induction and Vectors	Lesson: Understanding human experiences in a text, Essay Writing
5	Applications of Calculus II	Vectors II	Lesson: Essay Writing
6	Applications of Calculus III	Vectors III	Lesson: Essay Practice
7	Applications for Calculus Review	Vectors IV	Lesson: Feedback and how to use it, Rewrites
8	Applications for Calculus Test	Revision	Lesson: How to study
9	Probability and Statistics I	Term Test	Lesson: Practice Paper 1
10	Probability and Statistics II	Trigonometric Identities	Module C - Craft of Writing Lesson: Revisiting Reading to Write, Unpacking the rubric, Revision of Creative Texts
11	Term Test	Inverse Differentiation	Module C - Craft of Writing Lesson: How to use the summer break, Analysis of Model Texts

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2026 Term 4 HSC Course Timetable

Session	Subject	Class time
SAT	English Advanced	10:40am – 12:40pm (2 hours)
	Maths 2U Advanced	8:30am – 10:30am (2 hours)
	Maths Extension 1	8:30am – 10:30am (2 hours)
	Physics	3:55pm – 5:55pm (2 hours)
	Chemistry	1:50pm – 3:50pm (2 hours)
WED	Maths 2U Advanced	6:10pm – 8:10pm (2 hours)
THU	English Advanced	4:00pm – 6:00pm (2 hours)
FRI	Biology	4:00pm – 6:00pm (2 hours)

** Provisional Timetable – All Class Schedules are Subject to Change.*

2026 Term 4 HSC Course – Fee Schedule

Session	Course	Weeks (Lessons)	Material Fee	Course Fee Total	Early Bird Special (until 28 th Sep)
SAT	English Advanced	11	\$30	\$888	\$810
	Maths 2U Advanced	11	\$30	\$888	\$810
	Maths Extension 1	11	\$30	\$888	\$810
	Physics	11	\$30	\$888	\$810
	Chemistry	11	\$30	\$888	\$810
WED	Maths 2U Advanced	10	\$30	\$810	\$732
THU	English Advanced	10	\$30	\$810	\$732
FRI	Biology	10	\$30	\$810	\$732

- **Special Offers (including Sibling & Scholarship discount)** are eligible for Full-term advance payments by **Early Bird due date 28th September 2026** * for more details, please visit our [website](http://www.newcollege.com.au)
- **Online payment option is available on [Cyberschool](#)** (Credit Card / Bank Transfer)
- **Extra 10% discount for 2+ subjects.**