

PRE-UNI NEW COLLEGE

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

Website: www.newcollege.com.au



2025 Term 1 Preliminary Course (25 Jan – 12 Apr)

Year 11 Term 1 Preliminary courses are structured to achieve pre-defined outcomes with 120 minutes theory lessons delivered by the most experienced and qualified HSC teachers.

We believe it is important to expose our students to their preliminary HSC topics in advance to ensure they stay ahead of their school curriculum. We will provide detailed material and comprehensive feedback to facilitate preparation and skills in all areas of their preliminary HSC subjects. This will build students' confidence as they prepare for their school assessment tests.

Please check the Term 1 Preliminary course timetable below. Please note that the Term 1 'Early Bird' payment discount will be available until **23rd December 2024**.

Pre-Uni New College Academic Key Dates

15 December 2024

- E.B Due Date for 2025 Summer Holiday

21 December 2024

- 2024 T4 Ends

23 December 2024

- E.B Due Date for 2025 Term 1

06 - 24 January 2025

- Summer Holiday Course Period

25 January 2025

- 2025 Term 1 Course Begins

15 – 21 March 2025

- Term 1 Term Tests Period

18 - 20 April 2025

- Easter Break – Centre Closed

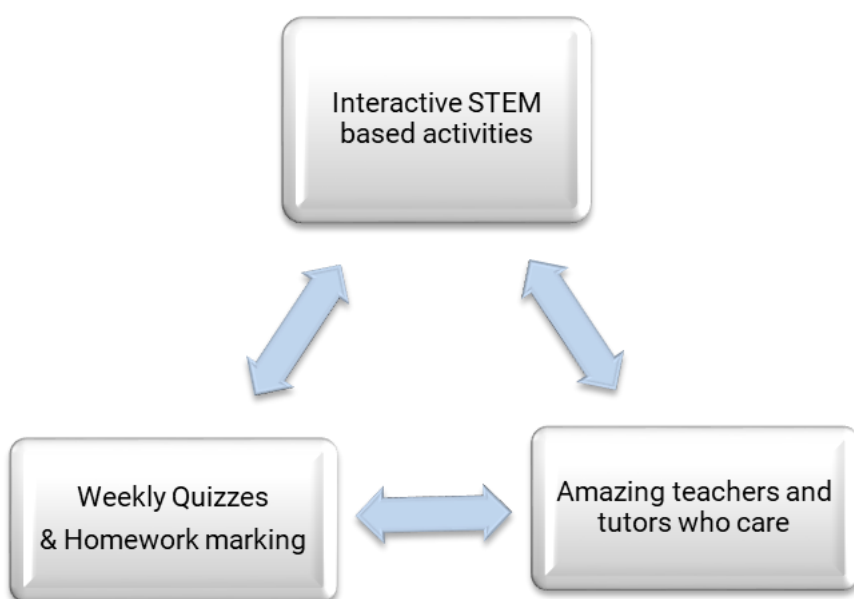
12 April 2025

- Term 1 Course Ends

Notes

- 👉 **Equipment**
Students **MUST** bring their own scientific calculator to EVERY Maths class.

What Makes Us Different?



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2025 Term 1 Preliminary Lesson Topics*

Physics	Chemistry	Biology	Maths Adv	Maths Ext1	English Adv
Module 3: Wave Properties I	Module 2: Introduction to Quantitative Chemistry: Chemical Reactions and Stoichiometry	Module 2: Organisation of Living Things: Introduction to Organisation of Cells	Exponentials, Circles/Semi Circle Regions	Algebra and Inequalities Revision	Reading to Write [H.S.C.Focus] I What, How, Why, [Address to questions] <i>Focus: Linguistic & Poetic Techniques & Poetry Analysis</i>
Module 3: Wave Properties II	Module 2: Introduction to Quantitative Chemistry: Mole Concept	Module 2: Organisation of Living Things: Nutrients and Gas requirements in Heterotrophs and Autotrophs	Break Even Analysis, Topic Review	Trigonometry I	Prose Analysis I <i>Focus: Language Conventions & Usage</i>
Module 3: Wave Behavior I	Module 2: Introduction to Quantitative Chemistry: Concentration and Molarity	Module 2: Organisation of Living Things: Gas Exchange Structures in Plants	Ratios, Elevation/Depression, Bearings	Trigonometry II	Prose Analysis II Mini Essays <i>Focus: Pronouns, Word Choice & Tone</i>
Module 3: Wave Behavior II	Module 2: Introduction to Quantitative Chemistry: Gas Laws	Module 2: Organisation of Living Things: Respiratory Systems in Animals	Angles of any Magnitude and Graphs I	Trigonometry III	Poetry Analysis I <i>Focus: Ideas & Poetic Techniques</i>
Module 3: Sound Waves I	Term Test	Module 2: Organisation of Living Things: Mammalian Digestive System	Angles of any Magnitude and Graphs II	Trigonometry IV	Poetry Analysis II <i>Focus: Ideas & Poetic Techniques</i>
Module 3: Sound Waves II	Revision	Module 2: Organisation of Living Things: Transport in Animals and Plants	Pythagorean Identities, Trigonometry Equations	Differential Calculus I	Poetry Analysis III <i>Focus: Ideas & Poetic Techniques</i>
Module 3: Ray Model of Light I		Module 3: Biological Diversity: Effects of the Environment on Organisms	Sine/Cosine Rule, Area of Triangle using Sine/Cosine rule	Differential Calculus II	Poetry Analysis IV <i>Focus: Ideas & Poetic Techniques</i>
Module 3: Ray Model of Light II		Module 3: Biological Diversity: Adaptations	Complex application of Sine Rule	Probability I	Novel Extract Analysis <i>Focus: Establishing Analysis Techniques & Narrative Voice</i>
Module 3: Thermodynamic I		Module 3: Biological Diversity: Charles Darwin's Theory of Evolution by Natural Selection	Radians, length of arcs, Area sector/segment, graphs	Probability II	Essay Writing - Mini Expositions
Module 3: Thermodynamics I		Module 2 Revision	Equations and Problem solving	Term Test	Writing Skills <i>Focus: Skillful Critiquing to Analyze, Evaluate & Appreciate Texts</i>
Term Test		Term Test	Term test	Term Test Feedback	Reading to Write [H.S.C.Focus] II What, How, Why, [Address to questions] <i>Focus: Linguistic & Poetic Techniques & Poetry Analysis</i>
Revision		Revision	Revision	Revision	Revision

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2025 Term 1 PRELIMINARY Course Timetable*

Session	Subject	Class Time
Saturday	English Advanced	9:00am – 10:30pm (1.5 hours)
	Maths Advanced (2U)	10:40am – 12:10am (1.5 hours)
	Maths Extension 1	10:40am – 12:10pm (1.5 hours)
	Physics	1:40pm – 3:10pm (1.5 hours)
	Chemistry	3:25pm – 4:55pm (1.5 hours)
Wednesday	Maths Standard (2U)	4:30pm – 6:00pm (1.5 hours)
	Maths Extension 1	4:30pm – 6:00pm (1.5 hours)
Thursday	Biology	4:30pm – 6:00pm (1.5 hours)
	English Advanced	6:10pm – 7:40pm (1.5 hours)

2025 Term 1 PRELIMINARY Course – Fee Schedule*

Day	Course Name	Weeks (Lessons)	Material Fee	Course Fee Total	Early Bird Special Offer (until 23 rd Dec)
SAT	English Advanced	12	\$30	\$732	\$673.5
	Maths (2U)	12	\$30	\$732	\$673.5
	Maths (Ext.1)	12	\$30	\$732	\$673.5
	Chemistry	12	\$30	\$732	\$673.5
	Physics	12	\$30	\$732	\$673.5
WED	Maths 2U Standard	11	\$30	\$673.5	\$615
	Maths Ext 1	11	\$30	\$673.5	\$615
THU	English Advanced	11	\$30	\$673.5	\$615
	Biology	11	\$30	\$673.5	\$615

- **Make a full-term payment for three subjects more and receive a further discount for the tuition fee. Extra 10% discount for three+ subjects.**
- **Sibling Discount or Scholarship Discount:** are applicable only to the full-term fees of normal term Standard 2+ courses and only if paid by **23rd December 2024.**
- **An additional 1.03% surcharge** will apply to all credit card payments.