PRE-UNI NEW COLLEGE

Level 1, 8 - 14 Lyons Street Strathfield NSW 2135/ Tel 9746 1400 Website: www.newcollege.com.au



2025 Term 2 HSC Course (26 April – 5 July)

"Start Year 12 off on the right foot!"

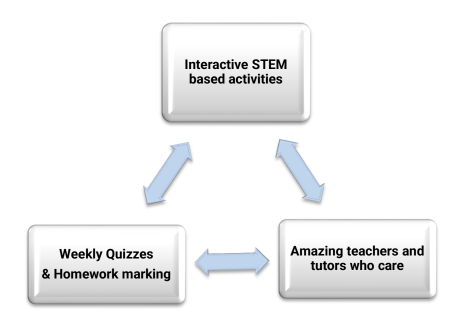
Pre-Uni New College High School proudly announces the commencement of Year 12 HSC Course in Term 2.

As Year 12 continues, it is important for students to get on the right track and formulate a successful plan for the intensive year ahead. We provide detailed material and comprehensive feedback to facilitate preparation and skills in all areas of your education. This will help to build your confidence as you progress throughout your final year of High School.

Term 1 Year 12 HSC Courses are tailored to the needs of current Year 12 students to ensure they reinforce <u>knowledge</u> in key topics and to address areas of concern. Students can benefit with key HSC exam techniques and advice for revision.

Please check the Year 12 Term 1 HSC course timetable below. Please note that the Term 2 'Early Bird' payment discount will be available until **14th April**.

What Makes Us Different?



Pre-Uni New College Academic Key Dates

15 – 21 March Term 1 Test Period

12 April Term 1 Ends

Saturday, 5 April, 5PM Autumn Holiday E/B discount offer ends

Monday, 14 April, 5PM Term 2 E/B discount offer ends.

14 – 24 April Autumn Holiday Course Period

Saturday, 26 April Term 2 courses begin.

14 - 20 June Term 2 Test Period

Saturday, 5 July Term 2 Ends

Notes

- Equipment Students MUST bring their own scientific calculator to EVERY Maths class.
- Weekly 1 to 1 Tutoring 30 minutes Face to Face session or online session by Zoom. Booking in advanced required.

PRE-UNI NEW COLLEGE

Level 1, 8 - 14 Lyons Street Strathfield NSW 2135/ Tel 9746 1400 Website: www.newcollege.com.au



2025 T2 HSC Lesson Topics*

Physics	Chemistry	Biology	Maths Std	Maths Adv	Maths Ext1	English Adv
Module 5 Focus	Organic Chemistry Reactions of Organic Acids and Bases What are the properties of organic acids and bases?	Contemporary application of Aboriginal protocols i.e. Bush Medicine Smoke Bush WA	Investment, Depreciation and Loans I	Statistics: 2-way tables, Conditional probability, Pareto charts, Quartiles	Differential Equations (1)	Prose Fiction: To Kill a Mockingbird by Harper Lee, The Great Gatsby by F. Scott Fitzgerald
Module 6 Focus	Organic Chemistry Polymers What are the properties and uses of polymers?	Module 7 Revision	Investment, Depreciation and Loans II	Statistics: Bi- variate data, correlation	Differential Equations (2)	Prose Fiction: 1984 by George Orwell, The Book Thief by Markus Zusak
Module 7 Focus	Organic Chemistry Polymers What are the properties and uses of polymers?	MODULE 8: Introduction to Non- Infectious Diseases: Homeostasis & Maintaining an Oganisms Intenal Envionment	Investment, Depreciation and Loans III	Statistics: Standard Deviation, Variance, Modality shape	Probability	Drama: The Crucible by Arthur Miller
Module 8 Focus	Applying Chemical Ideas Analysis of Inorganic Substances How are the ions present in the environment identified and measured?	Homeostasis in Hormones, Neural Pathways and Plants & Non-infectious diseases in humans	Rates and Ratio I	Financial Maths: Arithmatic, Geometric, Sequence & Series	Discrete Probability Distribution	Drama: Macbeth by William Shakespeare
Trial Revison I	UV Spectrosocop	Causes and effects of Non-Infectious diseases in humans	Rates and Ratio II	Financial Maths: Sequence & Series	Bernoulli Distribution and Binomial Distribution	Poetry: Selected poems by Robert Frost, Selected poems by Emily Dickinson
Trial Revison II	polymers	Epidemiology & Prevention	Rates and Ratio III	Financial Maths: One-off Investment & Future value,	Sample Proportions	Poetry: Selected poems by Wilfred Owen, Selected poems by Seamus Heaney
Trial Revison III	Applying Chemical Ideas Analysis of Organic Substances How is information about the reactivity and structure of organic compounds obtained?	Hearing Loss	Annuities I	Financial Maths: Annuities & Reducing value loans	Volumes by Rotation	Non-fiction: Night by Elie Wiesel, I Am Malala by Malala Yousafzai
Trial Revision IV	Spectroscopy-problem	Visual Disorders	Annuities II	Statistical Analysis: Continuous Probability	Trigonometric Identities	Non-fiction: The Happiest Refugee by Anh Do, Into the Wild by Jon Krakauer
Trial Revision V	Year 12 Chemistry Examination	Loss of Kidney Function	Revision	Statistical Analysis: Distribution and Normal distribution	Revision	Film: Dead Poets Society directed by Peter Weir
Term Test	Applying Chemical Ideas Chemical Synthesis and Design What are the implications for society of chemical synthesis and design?	Module 8 Revision	Term Test	Review	Term test	Film: Gattaca directed by Andrew Niccol
Additional Questions	Term Test	Practice Trial Paper 1	Feedback		Feedback	Film: The Truman Show directed by Peter Weir

PRE-UNI NEW COLLEGE

Level 1, 8 - 14 Lyons Street Strathfield NSW 2135/ Tel 9746 1400 Website: www.newcollege.com.au



2025 Term 2 HSC Course Timetable*

Session	Subject	Class Time		
	Maths Advanced (2U)	8:30am - 10:30am (2 hours)		
	Maths Extension 1	8:30am - 10:30am (2 hours)		
Saturday	English Advanced	10:40am - 12:10pm (1.5 hours)		
	Chemistry	1:50pm – 3:50pm (2 hours)		
	Physics	3:55pm – 5:55pm (2 hours)		
Wadnaaday	Maths Standard (2U)	6:10pm - 8:10pm (2 hours)		
Wednesday	Maths Extension 1	6:10pm – 8:10pm (2 hours)		
Thursday	English Advanced	4:30pm - 6:00pm (1.5 hours)		
Tiluisuay	Biology	6:10pm - 8:10pm (2 hours)		

^{*} Provisional Timetable - All Class Schedules are Subject to Change.

2025 Term 2 HSC Course - Fee Schedule*

Day	Course Name	Weeks (Lessons)	Material Fee	Course Fee Total	Early Bird Special Offer (until 14 th APR)
	English Advanced	11	\$30	\$673.50	\$615
	Maths 2U Advanced	11	\$ 30	\$888.00	\$810
SAT	Maths Ext.1	11	\$ 30	\$888.00	\$810
	Chemistry	11	\$ 30	\$888.00	\$810
	Physics	11	\$ 30	\$888.00	\$810
WED	Maths Standard 2	10	\$ 30	\$810.00	\$732
WED	Maths Ext 1	10	\$ 30	\$810.00	\$732
THU	Biology	10	\$ 30	\$810.00	\$732
Inu	English Advanced	10	\$ 30	\$615.00	\$556.50

- Make a full-term payment for three subjects more and receive a further discount for the tuition fee.
 Extra 10% discount for two or more 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 14th April 2025.
- An additional 1.03% surcharge will apply to all credit card payments.