



2026 Term 3 Preliminary Course (18 July – 27 September)

Our Year 11 Term 2 Preliminary Courses are designed to support students in achieving key Preliminary Stage 6 syllabus outcomes through structured 90-minute theory lessons delivered by highly experienced and qualified HSC teachers.

Early exposure to Preliminary HSC content enables students to develop a deeper understanding of syllabus concepts, strengthen foundational knowledge, and remain ahead of their school curriculum. This approach promotes academic confidence and enhances preparation for school-based assessment tasks.

Students will receive detailed course materials and comprehensive feedback to support the development of subject-specific knowledge, analytical skills, and examination techniques. Through rigorous instruction and guided practice, students are equipped with the skills required for success throughout their Preliminary studies and future HSC courses.

Pre-Uni New College Academic Key Dates

05 July

Term 2 Ends

27 June

E.B Due Date for
2026 Winter Holiday

06 July

E.B Due Date for 2026 Term 3

06 Jul – 17 Jul

Winter Holiday Courses
Period

18 July

Term 3 Commences

05 Sep – 11 Sep

Term 3 Term Test Period

27 September

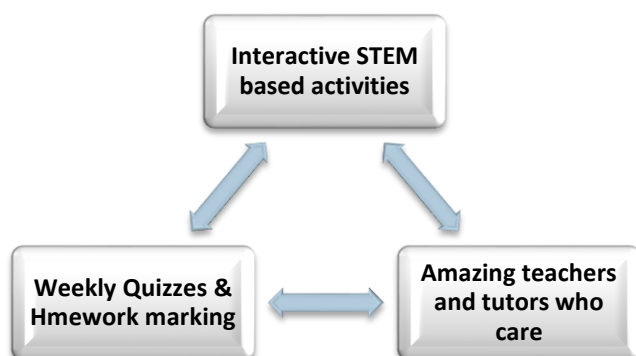
Term 3 Courses End

Notes

- Equipment

Students MUST bring their own scientific calculator to EVERY Maths class.

What Makes Us Different?



PRE-UNI NEW COLLEGE

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

Website: www.newcollege.com.au



2026 Term 3 Preliminary Lesson Topics

Weeks	Physics	Chemistry	Biology
1	M5: Advanced Mechanics L1: Projectile Motion	Module 4: Drivers of Reactions / Lesson 3: Entropy and Gibbs Free Energy	Module 1 Test
2	M5: Advanced Mechanics L2: Circular Motion I	Practice Exam I	Module 2 Test
3	M5: Advanced Mechanics L3: Circular Motion II	Practice Exam II	Module 3 Test
4	M5: Advanced Mechanics L4: Circular Motion III	Practice Exam III	Module 4 Test
5	M5: Advanced Mechanics L5: Motion in Gravitational Fields I	Practice Exam IV	Module 5: Heredity Introduction to Heredity – Sexual & Asexual methods of reproduction
6	M5: Advanced Mechanics L6: Motion in Gravitational Fields II	Practice Exam V	Module 5: Heredity Reproductions in Humans & Agriculture
7	M5: Advanced Mechanics L7: Motion in Gravitational Fields III	Practice Exam VI	Module 5: Heredity Mitosis & Meiosis, Watson and Crick DNA replication model
8	M6: Electromagnetism L8: Charged Particles I	Term Test	Module 5: Heredity DNA in Eukaryotes & Prokaryotes, Polypeptide
9	M6: Electromagnetism L9: Charged Particles II	Practice Exam VII	Practice Preliminary Exam I
10	Term Test	Module 5: Equilibrium and Acid Reactions / Lesson 1: Static and Dynamic Equilibrium	Practice Preliminary Exam II
11	Additional Questions	Module 5: Equilibrium and Acid Reactions / Lesson 2: Calculating the Equilibrium Constant	Practice Preliminary Exam III

PRE-UNI NEW COLLEGE

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

Website: www.newcollege.com.au



2026 Term 3 Preliminary Lesson Topics

Wks	Maths 2U Advanced	Maths Ext 1	English Advanced
1	Sequences and Series I	Algebra	Prelim Practice: Recap of prelims and how to approach English Exams & Thesis and essay planning activities
2	Sequences and Series II	Trigonometry	Prelim Practice: Unpacking questions & Thesis and Planning activities
3	Sequences and Series III	Further Absolute Functions	Prelim Practice: To memorise or not to memorise: how to adapt essays and creative pieces
4	Sequences and Series Review	Trigonometric Mixed Problems	Prelim Practice: Exam time management - activities under time stress
5	Sequence and Series Test	Reflections of Functions & Combined and Composite Functions	Module B: Critical Study of Literature Essay Writing Practice
6	HSC Differentiation I	Further Absolute Value Functions & Parametric Equations of a Function	Mod A & B: Essays: How to use and understand feedback & rewrites
7	HSC Differentiation II	Preliminary Examination I	Prelim Practice: Reading to writing exam preparation
8	HSC Differentiation III	Preliminary Examination II	Prelim Practice: Module A & B Exam Preparation
9	HSC Integration I	Preliminary Examination III	Prelim Practice: Unseen Texts Preparation & Practice
10	HSC Integration II	Term Test	Prelim Practice: Revision (informed by students)
11	Term Test	Preliminary Examination IV	Transitioning to Year 12: How to use the two week holidays to prepare, what Y12 Advanced English looks like

PRE-UNI NEW COLLEGE

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

Website: www.newcollege.com.au



2026 Term 3 Preliminary Course Timetable

Session	Subject	Class time
SAT	English Advanced	9:00am – 10:30pm (1.5 hours)
	Maths 2U Advanced	10:40am – 12:10pm (1.5 hours)
	Maths Extension 1	10:40am – 12:10pm (1.5 hours)
	Physics	1:50pm – 3:20pm (1.5 hours)
	Chemistry	4:00pm – 5:30pm (1.5 hours)
THU	English Advanced	6:10pm – 7:40pm (1.5 hours)
FRI	Biology	6:00pm – 7:30pm (1.5 hours)

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

2026 Term 3 Preliminary Course – Fee Schedule

Session	Course	Weeks (Lessons)	Material Fee	Course Fee Total	Early Bird Special (until 6 th Jul)
SAT	English Advanced	11	\$30	\$673.5	\$615
	Maths 2U Advanced	11	\$30	\$673.5	\$615
	Maths Extension 1	11	\$30	\$673.5	\$615
	Physics	11	\$30	\$673.5	\$615
	Chemistry	11	\$30	\$673.5	\$615
THU	English Advanced	10	\$30	\$615	\$556.50
FRI	Biology	10	\$30	\$615	\$556.50

- **Special Offers (including Sibling & Scholarship discount)** are eligible for FULL term advance payments by **Early Bird due date 6th July 2026**
**for more details, please visit our [website](#)*
- **Additional surcharge** of 1.03% applies to all card payments.
- **Online payment option is available on [Cyberschool](#)** (Credit Card / Bank Transfer)