



# 2024 Year 9 Summer Holiday Course (03 – 25 January 2024)

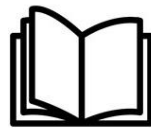
## Skill-up & rank-up with our tailored Summer Holiday Courses.

### Accelerate your knowledge this Summer Holiday.

Pre-Uni New College offers the latest, high-quality courses tailored to any student's needs. With quality content, teacher-directed discussions, and comprehensive revision booklets, join us to accelerate your learning and get ahead of the game before school starts.

### WHY OUR HOLIDAY COURSES?

Quality content that suits our student's needs



Tailored and critical feedback to jump start improvement



Personalised support system available to all our students



### Pre-Uni New College Academic Key Dates

**December 22, 2023**

- 2023 T4 Ends

**December 16, 2023**

- E.B Due Date for 2024 Summer Holiday

**December 20, 2023**

- E.B Due Date for 2024 Term 1

**January 03, 2024**

- Summer Holiday Courses Commences

**January 25, 2024**

- Summer Holiday Courses Ends

**January 27, 2024**

- 2024 Term 1 Commences

### Important

#### Equipment

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


# Year 9 Newsletter

## PRE-UNI NEW COLLEGE

Level 1 / 8 Lyons Street, Strathfield NSW 2135  
PH 9746 1400 / Website: [www.newcollege.com.au](http://www.newcollege.com.au)



### 2024 Year 9 Summer Holiday Course Timetable

Dates	Subjects	Time	Location	Topics
<b>03 – 05 Jan</b> (Week 1)  Wed - Fri	Creative Writing 	1:15pm- 4:30pm	Strathfield Centre	<ul style="list-style-type: none"><li>Focus on writing effective essays</li><li>Feature articles</li><li>Interviews, speeches and reviews for different audiences and purposes.</li></ul>
<b>08 – 12 Jan</b> (Week 2)  Mon - Fri	Science	9:15am - 12:30pm	Strathfield Centre	<ul style="list-style-type: none"><li>Elements, Compounds &amp; Chemical Reactions</li><li>Heat Energy</li><li>Body System</li><li>Plant System</li><li>Heat Energy</li></ul>
	Mathematics	1:15pm - 4:30pm	Strathfield Centre	<ul style="list-style-type: none"><li>Computation and financial mathematics</li><li>Expressions</li><li>Equations &amp; Inequalities</li></ul>
<b>15 – 19 Jan</b> (Week 3)  Mon - Fri	Critical Reading	9:15am - 12:30pm	Strathfield Centre	<ul style="list-style-type: none"><li>Gain comprehension skills including identifying the main idea and explicit details</li><li>Understanding connections between texts and sequencing information.</li></ul>
	Debating & Speech	1:15pm - 4:30pm	Strathfield Centre	<ul style="list-style-type: none"><li>Develop the ability to synthesis and present information suitable to the occasion</li><li>Improve public speaking skills and confidence.</li></ul>

\*Topic list may be subject to change.

**Tuition Fee: \$360 (Early Bird Discount \$320) per subject:** Maths and Science (08 – 12 Jan), Critical Reading and Debating & Speech (15 - 19 Jan)

**Tuition Fee: \$250 (Early Bird Discount \$225) per subject:** Creative Writing (03 – 05 Jan)

*Available for \$100 Creative Kids Voucher claim*

✓ The Early Bird Discount is only valid for Full Payment made by **16<sup>th</sup> December 2023**