

PRE-UNI NEW COLLEGE

SINCE 1992 E

Head Office: 5 The Crescent, Strathfield NSW 2135 PH: 9746 7000 FAX: 9746 6999 Email: info@newcollege.com.au Website: newcollege.com.au / www.cyberschool.com.au

2025 Winter Holiday Course Information

Give your child a valuable advantage this winter break with our Winter Holiday Course!

Year 6 Winter Intensive English & Maths Course

Designed to bridge the gap between Year 6 and Year 7, this winter course strengthens core English and Mathematics skills essential for high school success. Students will be introduced to key Year 7 topics, gaining confidence and a head start on their new academic journey. Ensure the winter break is a step forward in learning—enrol today!

Winter Intensive English & Maths Course Schedule

Dates: 7 - 11 July 2025 (Monday - Friday)

O Location*: Strathfield Head Office Class Time*: 9:00 AM - 2:30 PM

🐧 Standard Course Fee: \$440

PEarly Bird Discount* Price: \$400 (full payment by Saturday, 28 June 2025, 5 PM)

English Session

- ✓ Develop strong reading comprehension strategies
- ✓ Prepare for Year 7 English and NAPLAN assessments
- ✓ Analyse different text types: explanations, narratives, procedures, and features

Mathematics Session

- ✓ Build confidence in advanced problem-solving
- ✓ Explore key introductory high school mathematics concepts
- ✓ Strengthen understanding of decimals, fractions, geometry, and probability

Year 6 Winter Holiday Course - Fee Schedule

Course Name	Course Period	Class Time	Tuition Fee	Material Fee	Course Fee Total	Early Bird Discount* until 5pm, 28–June–2025
Year 6 Intensive English & Maths	7 – 11 July	9 am - 2:30 pm	\$ 400	\$ 40	\$ 440	\$ 400

- Class time* and location* are subject to change based on number of enrolments.
- The Early Bird Payment Discount and Annual Scholarship Discount are only applicable to full payments received by 5:00 PM on Saturday, 28 June 2025.
- Credit card payments incur an additional surcharge (Visa & Mastercard only).
- Sibling (family) discounts do not apply to holiday courses.