

# PRE-UNI NEW COLLEGE

Location: Level 1, 1049/1051 Victoria Rd, West Ryde NSW 2114 Phone: 0452 426 534 Email: preuninewcollege.ryde@gmail.com Website: https://preuninewcollegeryde.com.au

## Welcome to 2025-2026 OC Trial Test Course (OCTTC)

The OC Trial Test Course (OCTTC) is specifically designed for Year 3 and 4 students as a means of preparing them for the opportunity class placement test in Year 4.

Students who enrol in OCTTC will have access to simulated exam questions in exam-like settings, allowing them to improve their time management skills, minimise errors, overcome test anxiety and achieve their highest potential in the actual exam.

In conjunction with the OCTTC program, we are dedicated to assisting our students in realising their full potential and fostering their self-assurance to succeed in their OC placement tests.

#### What are the benefits of OCTTC?

OCTTC prepares students for exam success by introducing them to question formats and simulating the test environment, enabling them to feel more comfortable and confident during the actual exam. Consistent practice of exam-style questions on a weekly basis will lead to steady improvement in competence. Students' performance is accurately assessed and monitored every week, providing parents with an estimate of the score level their child may achieve on the actual exam. Additionally, parents can gain insight into which OC schools are most suitable for their child's application based on their child's OCTTC performance.

### How the OC Trial Tests are organised

- ❖ 2025-2026 OCTTC Framework: The OCTTC framework is designed to accommodate new types of exam questions introduced in recent OC placement tests.
- ❖ Computer-Based Format: The OC Trial Test Course uses a computer-based trial testing format, mirroring the new format for OC exams.
- ❖ Weekly Sessions: Students participate in weekly OC trial test sessions—covering reading one week, and mathematical reasoning and thinking skills the following week. These sessions continue until the OC exam in the subsequent year.
- **Test Review Sessions**: Students work with teachers and tutors to review questions, with a focus on more challenging questions.
- Immediate Test Reports: Test reports are accessible on Cyberschool right after each session.
- ❖ Access to Test Questions: Students are permitted to access OCTTC test questions only during their scheduled class sessions. This course does <u>not</u> provide take-home test questions. As part of the enrolment process, parents or guardians are required to read and sign the OCTTC Enrolment Consent Form, confirming their understanding and acceptance of the OCTTC enrolment conditions.
- ❖ Cyberschool Service: Cyberschool resources and services are offered free of charge to students enrolled in the OC Trial Test Course (OCTTC). Please note that while complimentary, they are not included in the tuition fee. Access is available for a limited time only and may be subject to change without prior notice. Once the designated access period concludes, these resources and services will no longer be available.

#### **Test Format**

The course uses a computer-based testing format, mirroring the actual selective school exam. Students take the tests on individual testing devices provided by the college during class sessions. Students must handle their assigned testing device with care to prevent repair costs. Any damage caused by misuse will be the responsibility of the parents.

#### **Make-Up Test Policy**

If students are unable to attend their regular OCTTC class, they are required to schedule a make-up test at the Strathfield Head Office within ONE week from the missed session. Please note that test reviews will <u>not</u> be available for any make-up tests.

#### **OCTTC Fee Payment Regulations & Discount Offer**

- The current OCTTC fee is \$75 per session.
- Enrol in full term OTTC <u>before the course starting date</u>. If you enrol after the course starting date, you must pay the fee for the remaining number of sessions of the term.
- Take advantage of the discounted OTTC fee by enrolling in full-term OCTTC and WEMT courses together for the same term at the same branch. currently \$ 67.50 per session. Please note that WEMT course fees are separate, and this discount does <u>not</u> apply to holiday OCTTC.
- Package Deal: Secure incredible savings with our exclusive OCTTC Full Package Price Offer. For more details, please see Page 4.

#### OCTTC Schedule (2025 Term 4 – 2026 Term 2)

Below is the OCTTC schedule starting from the 2025 Term 4. A total of 60 sessions will be provided leading up to the actual exam day: 1 - 3 May 2026.

Course Term	Starting Date	Finishing Date	Sessions
2025 Term 4 OCTTC	Saturday, 11 October	Sunday, 21 December	11
2026 Summer OCTTC (Week 2)	Monday, 12 January	Friday, 16 January	10
2026 Term 1 OCTTC*	Saturday, 24 January	Wednesday, 25 March	9
2026 Autumn OCTTC Week 1	Monday, 7 April	Thursday, 10 April	8
2026 Autumn OCTTC Week 2	Monday, 13 April	Friday, 17 April	10
2026 Term 2 OCTTC	Saturday, 18 April	Wednesday, 22 April	1
	•	TOTAL	49

## 2025-2026 OCTTC NEWSLETTER

### OCTTC Test Schedule (2025 Term 4 - 2026 Term 2)

Term	Week	Test No.	Test Subjects	Test weeks
2025	Week 1	6	Reading	October 11 - 17
Term 4	Week 2	7	Mathematical reasoning & thinking skills	October 18 - 24
Week 58ReadingWeek 69M.R & T.S tesWeek 79ReadingWeek 810MathematicaWeek 910Reading		7	Reading	October 25 - 31
		8	Mathematical reasoning & thinking skills	November 1 - 7
		8	Reading	November 8 - 14
		9	M.R & T.S tests	November 15 - 21
		9	Reading	November 22 - 28
		10	Mathematical reasoning & thinking skills	November 29 - December 5
		10	Reading	December 6 – 12
		Mathematical reasoning & thinking skills	December 13 - 19	
	Week 11	11	Reading	December 20 - 21
2026	Day 1	56	All three (3) tests each day	January 12 (Mon)
Summer	Day 2	57	All three (3) tests each day	January 13 (Tue)
	Day 3 58 All three (3) tests each day  Day 4 59 All three (3) tests each day		All three (3) tests each day	January 14 (Wed)
			January 15 (Thu)	
	Day 5	60	All three (3) tests each day	January 16 (Fri)
<mark>2026</mark>	Week 1	12	Mathematical reasoning & thinking skills	January 24 - 30
Term 1*	Week 2 12 Reading		January 31 - February 6	
	Week 3	13	Mathematical reasoning & thinking skills	February 7 - 13
	Week 4 13 Reading		February 14 - 20	
	Week 5	14	Mathematical reasoning & thinking skills	February 21 - 27
	Week 6 14 Reading		February 28 - March 6	
Week 7 15 I		15	Mathematical reasoning & thinking skills	March 7 - 13
	Week 8	15	Reading	March 14 - 20
	Week 9	16	Mathematical reasoning & thinking skills	March 21 - 27
Autumn	Day 1	61	All three (3) tests each day	April 7 (Tue)
Week 1	Day 2	32	All three (3) tests each day	April 8 (Wed)
	Day 3	63	All three (3) tests each day	April 9 (Thu)
	Day 4	64	All three (3) tests each day	April 10 (Fri)
Autumn	Day 1	65	All three (3) tests each day	April 13 (Mon)
Week 2	Day 2 66 All three (3) tests each day Day 3 67 All three (3) tests each day		April 14 (Tue)	
			April 15 (Wed)	
	Day 4	68	All three (3) tests each day	April 16 (Thu)
	Day 5	69	All three (3) tests each day	April 17 (Fri)
Term 2	Week 1	16	Reading	April 18 - 24

<sup>√</sup> The 2026 Term 1\* OCTTC session schedule is subject to change depending on the ASAT for OC event date.

## **OCTTC Full Package Price Offer**

Secure the Full Package at a great price by paying in advance. You can enjoy the complete OCTTC experience from Term 4 2025 to Term 2 2026.

for the 49 sessions of OCTTC from Term 4 2025 until Term 2 2026. (Conditions apply – see below.)

#### **OCTTC Full Package Price Offer - Conditions**

- 1. This offer is only valid for students who continuously enrol in the full-term OCTTC at the same Pre-Uni New College branch. Enrolment must start in Term 4, 2025 and remain in the same branch until Term 2 2026, comprising a total of 49 OCTTC sessions.
- 2. This offer cannot be used in conjunction with any other discount offers, such as scholarship discounts.
- 3. To secure the offer, an initial payment of \$825 must be made <u>by Monday, 29<sup>th</sup> September 2025</u>.
- 4. The remaining balance of \$2,298 must be paid in full by Saturday, 1st November 2025.
- 5. If a student chooses to discontinue the OCTTC during the specified OCTTC period, the offer will be forfeited, and the regular fee will apply. In addition, parents or guardians will be responsible for covering any outstanding gap fee resulting from the fee recalculation.
- 6. Parents or guardians of students must carefully read and sign the OCTTC Full Package Offer Consent Form, acknowledging the implications of not adhering to the OCTTC full package offer conditions.

## **OCTTC+WEMT Full Package Price Offer**

**Experience the ultimate learning package with exclusive OCTTC+WEMT** Full Package Price Offer and save a remarkable \$616.50!

for the 49 sessions of OCTTC along with the Term 4 2025 and Term 1 2026 full-term WEMT course. (Conditions apply – see below.)

#### OCTTC+WEMT Full Package Price Offer - Conditions

- 1. This offer is only valid for students who continuously enrol in both the full-term OCTTC and WEMT courses at the same Pre-Uni New College branch. Enrolment must start in Term 4, 2025, and remain in the same branch, which includes the 2025 Term 4 WEMT, the 2026 Term 1 WEMT, and all 49 OCTTC sessions.
- 2. This offer cannot be used in conjunction with any other discount offers, such as scholarship, early bird, full-term, sibling and regular term OCTTC+WEMT package discounts.
- 3. To secure the offer, an initial payment of \$1,522.50 must be made by Monday, 29th September 2025.
- 4. The remaining balance of \$2,976.50 must be paid in full by Saturday, 1st November 2025.
- 5. If a student chooses to discontinue the OCTTC or WEMT during the specified course period, the offer will be forfeited, and the regular OCTTC fee and WEMT fee will apply. In addition, parents or guardians will be responsible for covering any outstanding gap fee resulting from the fee recalculation.
- 6. Parents or guardians of students must carefully read and sign the OCTTC+WEMT Full Package Offer Consent Form, acknowledging the implications of not adhering to the OCTTC full package offer conditions.