



# SPECIALIST BASKETBALL PROGRAM

## YEAR 7 IN 2026

This program provides students with opportunities to achieve success and reach their potential in the game of Basketball. The College provides elite level teaching and learning programs that allow each student to improve in all aspects of the game.

Woodvale's basketball teams consistently perform outstandingly at both State and National levels.

In this program, students are given the opportunity to participate in basketball camps, Champion Schools Competitions, strength and conditioning development, coaching and officiating courses, specialised training by guest coaches and more.

### The Course

The aim of the program is to further develop skills, attitudes and knowledge in students with high level basketball ability that will enable them to compete successfully in basketball at the highest levels.

- Individual skill development
- Team skill development
- Develop skills in refereeing, coaching and statistical analysis: Level 1 Referee Course and Level 1 Coaching Course
- Opportunities to participate in state and national competitions
- Conduct basketball related fitness testing and develop programs to improve individual fitness levels
- Video analysis of individual skill performance and team structures
- Understand the physiological and skill requirements for basketball at an elite level
- Undertake Sports Medicine Australia training programs including first aid and injury prevention and management
- Information relating to diet and nutrition.

**Note: Students enrolled in this program do not attend general Physical Education classes in Years 7 and 8**

**APPLICANTS SHOULD BE AWARE THAT THE FOCUS OF THE COURSE IS ON DEVELOPING AND IMPROVING INDIVIDUAL SKILLS AND FUNDAMENTALS**

### Guest coaching staff

Throughout the year, guest coaches may be invited to impart their knowledge, skill and expertise to the players.

### Course charges

Course charges are required for tournament registrations, equipment and travel. An additional fee for the purchase of a training uniform is required. Course costs will be itemised as will any other extras such as tours and specific excursions.





## Applications for Year 7 in 2026

Phone: 6207 2400

Email: [woodvale.sc.enrolments@education.wa.edu.au](mailto:woodvale.sc.enrolments@education.wa.edu.au)

An information evening will be held on **Thursday 27 February 2025**, from 5:00pm to 6:00pm in the iCentre at the College. Please register your attendance here - [schoolinterviews.com.au/code/7bv7q](https://schoolinterviews.com.au/code/7bv7q).

Applications close **3pm on Friday 28 March 2025**.

Postal applications will only be accepted if the applicant resides outside the Perth metropolitan area; in this case, certified copies of proof of residency must be submitted.

Please note that no acknowledgment will be sent upon receipt of your application.

Selection in this program may lead to timetable conflicts with other courses. The College will make every effort to accommodate all course selections; however, scheduling conflicts may arise from year to year, and students, along with their parents, may need to prioritise certain courses over others.

## Selection

Students are ranked initially based on the following criteria:

- Reference Form provided
- Academic reports
- Social and behavioural progress, as indicated in the Attitude/Behaviour/Effort domains and report comments

1. Selected students are invited to trial. A second trial may be required.
2. Offers are made after the trial.
3. To retain their place in this specialist program, students must maintain high standards in all aspects of College life.

## Expectations

Students may only enrol in the Athletics Academy, Specialist Basketball **OR** Music Program.

Students in the Basketball program may also enrol in the Academic Extension and Enrichment Program. Those who accept a place in the Basketball program are expected to continue with the program through to the end of Year 9 at a minimum.

Failure to honour the conditions of the agreement, may result in the student being removed from the program.