



Bayside P - 12 College - Williamstown Campus

Tennis Scholarships 2010

Bayside College are offering tennis scholarships to both new and continuing students for the 2010 school year up to the value of \$5,000.00 per scholarship. Tennis scholarships are offered each year. These scholarships are awarded to students/athletes who demonstrate exceptional ability in the areas of tennis, academia and conduct.

The scholarship selection process is competitive and not all applicants who meet the basic eligibility criteria are necessarily awarded scholarships.

Program Aims:

- To support aspiring students/athletes to achieve their sporting goals whilst being a member of the Bayside Tennis Program.
- To attract aspiring students/athletes to consider joining the Bayside Tennis Program while enhancing their secondary school experience.
- To provide aspiring students/athletes with financial assistance, support and recognition for academic and sporting excellence.
- To enhance the reputation of the College as a leader in both academic and tennis opportunities for prospective and current students.

Scholarship Applications:

Application forms can be downloaded from the Bayside College web site: www.bayside.vic.gov.au or through Mr Cliff Jennings on 9393:5824 at Bayside College (Williamstown Campus). Applications open each year in May, and should be submitted by the due date in October (as outlined on the Scholarship Application Form).

Who is Eligible?

Both new and existing students are eligible to apply for a scholarship.

Scholarship Committee:

Applications will be considered by a committee consisting of the College Tennis Program Coordinator, Tennis Coaching Coordinator and one other representative from Bayside College. All decisions regarding the Scholarship program are at the discretion of the College on recommendations of the scholarship committee.

Further Information:

Any questions in regards to these guidelines should be directed to the College Tennis Program Coordinator (Mr Cliff Jennings) on 9393/5824.