Tuition fees for the 2023-24 school year for Canadian and Permanent Residents are \$6990.

Family Discount

First Child	Second Child	Three or more children
\$6990	\$6,640	\$6,290

Registration and Miscellaneous Fees

Application processing Fee: \$75

Registration Fee for Accepted students: \$125

General Student Fee: Grades 8 – 10 \$225*

Grades 11 & 12 \$300*

* Covers Retreat Fee; Yearbook; Transportation subsidy; textbooks; school lock

Note: Athletic teams; band; choir; school trips; and other activities are subject to additional incidental fees.

Refundable Enrolment Deposit Program

The Enrolment Deposit program asks the families of students accepted into Saint John Paul II Academy to contribute \$25,000 to the school that will be returned to the family when their youngest child graduates or leaves the school. While these funds are held by the school an interest payment to the family will be made on an annual basis for the duration that these funds are held.

Financial Assistance

Saint John Paul II Academy is committed to providing accessible Catholic-based education to all families and does offer bursary support for those who would not otherwise be able to attend.

The Saint John Paul II Academy Tuition Bursary and Enrolment Deposit Bursary Assistance programs provide aid to those families with demonstrated need for financial assistance based on a formal bursary application and review process.

Financial aid is based on an annual assessment of demonstrated financial need. Demonstrated need is the difference between the cost of Saint John Paul II Academy and the resources a family has to meet that cost. Please note that the school has limited funds available and may not always be able to meet the financial needs of all families of applicants.

Families may apply for a bursary once their son or daughter has been accepted into the school and will be required to complete an application for support, details of which can be obtained from the Academy's principal. All requests for financial assistance will be kept in the strictest confidence.