

2025 College, Levies & Bus Fee Schedule

Per Term - Per Student (single child rate)

	Tuition Fee	Consumables Levy	Building Levy	Total	
Primary	\$1,619	\$230	\$50	\$1,899	
Years 7 – 10	\$2,076	\$403	\$50	\$2,529	
Years 11 - 12	\$2,254	\$403	\$50	\$2,707	

Per Year – Per Student (single child rate)

	Tuition Fee	Consumables Levy	Building Levy	Total
Primary	\$6,476	\$920	\$200	\$7,596
Years 7 – 10	\$8,304	\$1,612	\$200	\$10,116
Years 11 - 12	\$9,016	\$1,612	\$200	\$10,828

An annual Building Levy of \$200 is applicable per student. This is not a tax deductible donation. Donations to the school building fund are encouraged and are fully tax deductible.

Family Discounts

Family Discount	Number of Children	
15%	2	
30%	3	
40%	4	
50%	5	

Family discount applies to ALL children enrolled at the College and on Tuition Fee ONLY

Bus	Fees	Per	Term
-----	------	-----	------

Number of Children	Fee
1 Child	\$470
2 Children	\$680
3 Children	\$730
4 Children	\$780
5 Children	\$830

^{*}Applicable only for students registered for the daily bus run

Consumables Levy:

Primary – Contributions towards the cost of excursions, camps, stationery, swimming, bus usage for sporting events, device usage, library and general resources.

Secondary – Contributions towards the cost of excursions, camps, textbooks, subscriptions, bus usage for sporting events, library and general resources.

- Secondary students are responsible for acquiring stationery in accordance with the school book list.
- Year level devices cost may be applicable.

Payment terms:

- 1. Fees are payable per year or term either via BPAY, online transfer, Direct Debit, over the phone or in person.
- 2. A 5% prompt payment discount on the full year's fees is applicable if payment is made by the (10th January 2025)
- 3. A 3% prompt payment discount on term fees is applicable if payment is made by the (Please refer to website). One full term's notice **MUST** be given if withdrawing your child's enrolment, otherwise a full term's fees will be charged to your account.