



Fee Summary

Unley High School prides itself on providing a structured and student-centred program for all rowers. In order to provide this there are a series of fees that are payable. All fee information for the 2023/24 Rowing Season can be found below.

From July 2023 Unley High School will be moving to pay-on-consent model. This model will require families to make full payment on camps, excursions and optional activities at the time the digital consent form is completed. For the 2023/24 Rowing Season all activities will be transitioned to the pay-on-consent model with exception of the Term Fees - which will be invoiced by the School separately following the completion of a Commitment to Pay form.

Season 2023/24 School Term Fees

2023 Term 4	\$350	Families will be invoiced from 1 August, 2023 Payable by 1 September, 2023
2024 Term 1	\$350	Families will be invoiced from 22 January, 2024 Payable by 16 February, 2024

Rowing Term Fees are used to off-set the costs of Rowing SA Racing Memberships and Coaching.

Camps

2023 Spring Camp <i>Optional Activity</i>	\$315 <i>Int/Snr</i>	\$260 <i>Nov/Jnr</i>	Families will be required to pay-on-consent before 15 September, 2023
2023 Summer Camp <i>Optional Activity</i>	\$315 <i>Int/Snr</i>	\$260 <i>Nov/Jnr</i>	Families will be required to pay-on-consent before January 10, 2024

Camp Fees are all inclusive and include: food, accommodation transport, coaching, equipment and consumables.

Others

West Lakes Training Bus <i>Int + Snr Only, Optional</i>	\$260 <i>Term 4</i>	\$160 <i>Term 1</i>	Families will be required to pay-on-consent before utilising the bus
Riverland Regatta Entry Fee <i>Optional Activity</i>	\$40		Payment required via QKR before December 1, 2023
Presentation Dinner <i>Optional Activity</i>	\$50 <i>approx.</i>		Families will be asked to purchase tickets through an event-specific link
Australian Rowing Championships <i>Optional Activity</i>	\$1700 <i>approx.</i>		Families will be required to pay a deposit on consent and make final payments via QKR