



Neptunes Water Polo Club Fees and Practices Information

2017-2018 Season

In an effort to streamline the registration process, and in reflection of the diverse levels of training and competition available to registrants, program offerings are categorized into three tiers. Tier 1 Training Programs include participation in the National Championship League (NCL), participation in Provincials and Winter League and require a dedication to the training schedules outlined below.

Tier 1				
14U Boys NCL (Bantam) – Born 2004 to 2005				
Tuesdays	8:00pm – 9:30pm	Mid-September - May	Pan Am Pool	\$980 * payments may be made as a lump sum or two payments (\$700 due Oct 1 st 2017, remaining \$280 due Jan 1 st 2018).
Wednesdays	8:00pm – 9:30pm	Mid-September - May	Pan Am Pool	
Thursdays	8:00pm – 9:30pm	Mid-September - May	Pan Am Pool	
Saturdays	3:45pm – 5:00pm	Mid-October - May	Cindy Klassen Rec Centre	
16U Boys NCL (Cadet) – Born 2002 to 2003				
Mondays	6:30pm – 8:00pm	Mid-September - May	Pan Am Pool	\$1300 * payments may be made as a lump sum or two payments (\$1000 due Oct 1 st 2017, remaining \$300 due Jan 1 st 2018).
Wednesdays	8:00pm – 9:30pm	Mid-September - May	Pan Am Pool	
Thursdays	8:00pm – 9:30pm	Mid-September - May	Pan Am Pool	
Saturdays	3:45pm – 5:00pm	Mid-October - May	Cindy Klassen Rec Centre	

Note: All fees include the MWPA and WPC athlete registration fees (\$63), NCL registration fee (\$500 for 16U, \$180 for 14U), participation in Provincials, Winter League and Neptunes Water Polo Club volunteer fee (\$50) and fundraising fee (\$60). **Uniform costs and out of town travel costs are in addition to those listed above and will be discussed at the pre-season Team Meeting.**

Neptunes Water Polo Club is committed to providing recreation opportunities to all, regardless of economic status or financial circumstances. If you wish to discuss alternate financial payment plans, please contact Marlo Eyolfson, Neptunes Water Polo Club Treasurer, at marlojo@mymts.net.

All requests will be handled in confidence