

## Pool Timetable term time - Main Pool

Monday 29th September - Sunday 5th October 2025

Monday	6.00- 6.30 (25m)	Lane Swim (25m) 06:30-09:00	Aqua Fit 12:15- 13:00  Casual Swim (25m) 09.00-15.30		Pool closed for Swim Lessons 15:45-18:15	Privat 18:30- Lane Swim (25n lan 18:30-	n)-(Only 2 single es)	ening Lane Swim (25m) 20:30-22:00	ional			
Tuesday	6.00- 6.30 (25m)	Lane Swim (25m) 06:30-09:00	Casual Swim (25m) 09:00-12.15	Adult Swim Lessons 12:45-13:45 Casual Swim (17m) 12:30-15:30	Pool closed for Swim Lessons 15:45-18:15	18:30-		ult Swim lessons 20.30-22,00 gle lanes)	ny (atro:			
Wednesday	6.00- 6.30 (25m)	Lane Swim (25m) 06:30-09:00	Student Club swim 13.30- 15.30 (3xlanes)  Pool closed for Swim 15:45-18:15			18/30	Adu 20:30 Adu vim (25m) (Only 2 sin 18:30-22.00	ult Swim lessons 20.30-22.00				
Thursday	6.00- 6.30 (25m)	Lane Swim (25m) 06:30-09:00	Casual Swim (25m) 09:00-12.00	Casual Swim (17m) 12.15-15-30	Pool closed for Swim Lessons 15:45-18:15	vim (25m)-(Only 2 single 18:30-22.00	ivate Hire 20.30- 22.00 agle lanes)					
Friday	6.00- 6.30 (25m)	Lane Swim (25m) 06:30-09:00	Casual Swim (25m) 9.00-09.45	lan 18:30-	-20:30 La	ane Swim 25m 20:30-22.00						
Saturday		Lane Swim (25m) 08:00-09:00 Pool closed for Swim Lessags 09:15-12:15										
Sunday	Lane Swim (25m) 06:30-09:00   Casual Swim (25m) (25m) 9.00- 09:45   Casual Swim (25m) 9.00- 09											

Private Hire - Our swimming facilities are available to hire, contact our Booking Team for details.

Swim Lessons - Learn To Swim programme that's designed to teach children and adults to swim. Lessons run 42 weeks a year, 6 days a week.

Changeovers - 15 minute intervals show when the lifeguards change the pool length or depth. Swimmers will need to get out of the pool during these times.

Member only swimming- 6.00-6.30 (25m) member only lane swimming. No female shower access during this time

Lane Swim- 17m Pool. Strictly lane swimming only due to limited lane and speed availiabilty - continous swimming is required. Non equiptment lane avalible, see signs on poolside.

Lane Swim - 25m Lane swimming only. Strictly lane swimming only due to limited lane and speed availability - continous swimming is required. Non equiptment lane avalible, see signs on poolside.

Casual Swim - 17m Pool. Casual and Lane swimming available.

Casual Swim - 25m Pool. Casual and Lane swimming available.

**Aqua Fit** - A fun and challenging aerobic workout in the swimming pool to music. Less stress is placed on the joints which makes this class ideal for those who prefer a low impact workout.

Family Fun- Music, floats and lots of fun makes this session a perfect way to enjoy some family time. normal child:adult ratios apply. Members can book in person at Reception.

Evening Lane Swim- 25m Pool. Relaxed Lane Swimming with low level lighting and music.



## Pool Timetable (term time) - Small Pool

Monday 29th September - Sunday 5th October 2025

Monday			Pool closed for Swim Lessons 15:30-18:30	ional							
Tuesday	NPLQ 12.30- 13.30 In the second of the part of the par		Pool closed for Swim Lessons 15:30-18:30	operation							
Wednesday			Pool closed for Swim Lessons 15:30-18:30	al changes due to ally							
Thursday	Deep water Aqua Fit 12:15- 13:00		Pool closed for Swim Lessons 15:30-78:30	al changes due to operational al changes due to operational al change banners for any mepage banners to us.							
Friday	Paddle and Play session 10.00- 11.30  Paddle and Play session 10.00- 11.30  Aqua Fit 12:15- 13:00  Adult Swim Lessons Only 13:00-15:30	it o	Pool closed for Swim Lessons 15:30-18:30	mer visit to							
Saturday	Pool closed for Swim Lessons 09:15-12:15	2	lerts and of								
Sunday	Pool closed for Swim Lessons Only 12.15 13.00 13.00 15.30 13.00 15.30 15										
Additional Information: Oly Con the Phech 1000											
All sessions are subject to changing to a 15 of P											
+ O Charles are subject to dishifts.											
	- Pool depths will range from 1.2m to 1.4m in out off beak hours. In peak hours depths will range from 1.3m to 1.5m.										
	- We have ad noc bookings which may affect our timetable, we will ensure these are only booked when it minimises the impact on customers										
10 Was haller											
$M_{\Phi} = C_{I,i_{\pi}}$											