

## Germantown Indoor Swim Center

18000 Central Park Circle, Boyds, MD 20841 · (240) 777-6830 · www.mocorec.com Montgomery County Recreation - Aquatics Section

2024/25 Lane Schedule · March 1, 2025 - June 13, 2025

6:00	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY	6.00
6:00	8 Recreation 4 Competition 1 DWR	8 Rec 1 Comp	8 Rec 1 Comp	8Rec 4Comp 1DWR	8 Rec 1 Comp			6:00
7:00		8 Recreation 9 Competition 1 DWR	8 Recreation 4 Competition 1 DWR	8 Recreation 9 Competition 1 DWR	8 Recreation 9 Competition 1 DWR	2 Rec 1 Comp No DWR 2 Recreation		7:00
8:00	8 Recreation 8 Competition 2 DWR	6 Recreation 8 Competition 2 DWR	8 Competition 2 DWR 2 DWR 2 DWR 4 Recreation	6 Recreation 8 Competition 2 DWR	8 Recreation 8 Competition	3 Competition 1DWR 2 Rec 9 Comp 1 DWR 8 Rec 9 Comp 1 DWR	8 Rec 3 Comp 1 DWR 5 Recreation	8:00
9:00		8 Rec 8 Comp		8 Rec 8 Comp 2 DWR	2 DWR		4 Competition 1DWR 5 Recreation 3 Competition 1DWR	9:00
11:00	8 Recreation 5 Competition 1 DWR	8 Recreation 5 Competition 1 DWR	9 Competition 1 DWR 8 Recreation 5 Competition	8 Recreation 5 Competition 1 DWR	8 Recreation 9 Competition 1 DWR		IDWIX	10:00 - 11:00
12:00			1 DWR					
1:00			8 Recreation 9 Competition 1 DWR			4 Recreation 5 Competition 1 DWR	4 Recreation 5 Competition 1 DWR	1:00
3:00								3:00
4:00						4 Recreation 5 Competition 1 DWR	4 Recreation 5 Competition 1 DWR	4:00
6:00	2 Recreation 1 Competition	2 Recreation 1 Competition	2 Recreation 1 Competition	2 Recreation 1 Competition	2 Recreation 1 Competition			6:00
8:00	8 Rec		8 Rec		2 Recreation 3 Competition 8 Recreation *4 Competition*			7:00 8:00
9:00	3 Comp 6 Comp @ 8:30	2 Competition 1 DWR	3 Comp 6 Comp @ 8:30	8 Recreation 4 Competition 1 DWR	*1 DWR*	nts or holiday act		9:00

This Pool Use Schedule may be changed to accommodate special events or holiday activities.

\*Friday evening lanes could be affected with lifeguard pre-courses once a month.\*

Lane usage is constantly being evaluated and will make adjustments when necessary.

CHECK POSTED NOTICES IN THE CENTER LOBBY.