



Mid-Maine Dolphins 2020-2021 Information

Greetings potential Team Members & Families!

If you are interested in having a swimmer tryout for our Mid-Maine Dolphins Swim Team, please email Coach Kyle Bauer at kbauer@clubaycc.org.

Mid-Maine Dolphins is following all League and State guidelines to insure your athletes stay safe.

A FEW DETAILS REGARDING THE TEAM AND PRACTICES:

- There will be up to 18 swimmers in the pool at a time. 3 swimmers per lane.
- Reservations are required for day/time slots for practice contact Coach Kyle prior to registration.
- The participant must have an AYCC Youth, Teen or Family Membership, valid throughout the season in order to participate in the program.
- Facility Rules: Anyone entering the facility must have a face covering and wear it throughout the facility and especially while in common areas. Health Screenings at the door are required daily, which include having your temperature taken and answering screening questions. Finally, scanning into and out of the facility with the membership scan tag is required daily.
- Swimmers are encouraged to come to the AYCC already in their suits and leave in their suits. Swimmers may use the locker rooms to change after practice, and may use the family locker rooms for the restroom.
- Swimmers will leave belongings on the bleachers and will wait with their masks on for their practice group to begin.
- We recommend bringing an extra towel/robe to have with them as they leave.

Platinum 1 − 3:00-4:15 PM Monday through Friday - \$110 per month

Platinum 2 – 4:15-5:30 PM Monday through Friday - \$110 per month

Silver – 5:30-6:15 PM Monday through Friday - \$85 per month

Bronze – 6:15-7:00 PM Monday, Wednesday, Friday - \$75 per month

Jr. Dolphins - 6:15-7:00 PM Tuesday, Thursday - \$50 per month

Gold - 7:00-8:00 PM Monday through Friday - \$92.50 per month

Please visit https://www.teamunify.com/Home.jsp? tabid =0&team=ymca-2512 for more information regarding our program.

Regards, Kyle Bauer

Head Coach 207-873-0684 kbauer@clubaycc.org