



BAC SPRING 2026: NEW SWIMMER EVALS

THANK YOU FOR YOUR INTEREST IN BAC! We're incredibly proud of our reputation within the Madison swim community and are so pleased that every year we have so many perspective new swimmers looking to join BAC!

NEW SWIMMER EVALUATIONS ARE FOR SWIMMERS INTERESTED IN JOINING BAC FOR THE FIRST TIME AND SWIMMERS THAT MAY HAVE DONE BAC, BUT NOT IN THE PAST 12 MONTHS. (If you are a returning BAC swimmer, you should instead fill out the Team Unify Registration Link on our website.)

Generally, we'd like ALL the prospective new swimmers to attend a New Swimmer Evaluation. (Older swimmers or swimmers with notable swimming experience may be placed directly into a group, but they should still sign up for a NSE initially).

These NSEs are a great way to welcome new swimmers to BAC! They get to meet coaches prior to the start of the season, do at least one trial practice, and get a feel for our team. But the main purpose of a NSE is to make sure that every new swimmer is placed into the best group for them to have success in the pool!

This year we'll be running our NEW SWIMMER EVALUATIONS (NSEs) on two separate dates – Monday, March 30th at the Madison Edgewood HS pool and Wednesday, April 1st at the Sauk Prairie HS pool. IF NEITHER DATE WORKS FOR YOUR SWIMMER PLEASE EMAIL COACH JACOB (coachjacob@badgeraquatics.com) DIRECTLY

The schedule for the NSEs is below. Interested swimmers can sign up for either session and use [THIS LINK](#) or the QR code to access

NSE #1	NSE #2
Edgewood HS	Sauk Prairie HS
Monday, March 30 th	Wednesday, April 1 st
9-under: 6:00 – 6:45	9-under: 6:00 – 6:45
10-over: 7:00 – 7:45	10-over: 6:50 – 7:30



ANY OTHER QUESTIONS? JUST EMAIL THE BAC HEAD COACH JACOB JOHNSON
coachjacob@badgeraquatics.com

Typically for our spring session we're able to accommodate the majority of interested new swimmers. However, some of our groups may have more interest than space, and sometimes we have interest from swimmers that simply aren't ready for our programming. Additionally, even when we know that we have OVERALL space for a swimmer, it can be helpful to evaluate them first to determine WHICH group is the best placement.