Conant High School 34th Annual Boys Varsity Cougar Swim Classic 2024

Date: Saturday, January 27, 2024

Location: Conant High School, 700 E. Cougar Trail, Hoffman Estates, IL 60169

Time 7:00 a.m. Pool Opens

Schedule: Diving Warm-ups

8:15 a.m. Diving Sheets Due 8:30 a.m. Diving Begins

11:30 a.m. Swimming Warm-ups12:30 p.m. Scratch Meeting

Coaches Luncheon

1:00 p.m. Swimming Begins

*15 minute breaks after 50 yd. Freestyle and the 200 Free Relay

Schools: Conant Downers Grove North Maine South Rolling Meadows

Deerfield D300 Mundelein St. Viator

Entries: There will be 4 levels of competition:

Class A – Your # 1 performer in that event. Class B – Your # 2 performer in that event. Class C – Your # 3 performer in that event.

Class F – Freshmen only: Medley Relay, 200 Free Relay, 400 Free Relay

*Diving will consist of 11 dives.

An athlete may participate in different classes as long as he is entered according to his rank on the team in that event. There is a limit of 4 entries per swimmer with a maximum of 2 being individual events and 3 for relays. Be sure to enter in descending order: A, then B, then C. You must start entries with Class A. The purpose of the meet is to involve as many athletes as possible.

The Hytek file with entries are due Thursday, January 25, 2024. Please e-mail your entries to Brian Drenth bdrenth@d211.org AND a list of your Seniors (if they're not classified as Seniors in HyTek) so that I can recognize them before the meet.

Awards: Each class will have a Class Champion. There will be medals for

1st, 2nd, & 3rd in each class. There will be team awards for 1st and 2nd

(all class' points combined).

Scoring: Relays – 18, 14, 10, 12, 8, 6, 4, 2 Individual Events – 9, 7, 6, 5, 4, 3, 2, 1

Lane Lane assignments will be done on a rotating basis.

Assignments:

Admission: Donations to "Stand Up To Cancer"

Lockerooms: Lockers will be available, but swimmers need to bring their own

towels and locks.

Any questions, please call Brian Drenth @ (847)312-1312 or e-mail bdrenth@d211.org