



Villanova Club Swimming Dual Meet 2021

Saturday, November 20, 2021 at the Villanova Pavilion Pool

RSVP to clubswimming.villanova@gmail.com

Personnel: Meet Directors: Michelle Diamandi (484)-557-8088 mdiamand@villanova.edu
Julia Diamandi (484)-557-6908 jdiamand@villanova.edu

Time: Warm-ups: 12:00-1:00 PM
Meet Start: 1:15 PM

Location: 800 E Lancaster Ave, Villanova, PA 19085

Facility: An 8-lane short course yards competition pool with touchpads and a Colorado timing system.

Format: All events will be timed finals.

Entries: Entries will be accepted by email to clubswimming.villanova@gmail.com. Please send entries **no later than Saturday, November 13, 2021 at noon**. In order to help us out, please send in your entries using Hy-Tek Team Manager. If for some reason you cannot use this program, please let us know and send your entries through word or excel by swimmer, NOT event. If you have any difficulty with Team Manager, feel free to contact us.

Order of events:

1/2 – 200 Medley Relay
3/4 – 200 Free
5/6 – 200 IM
7/8 – 50 Free
9/10 – 100 Fly
11/12 – 50 Back
13/14 – 100 Free
15/16 – 500 Free
-15 minute break
17/18 – 50 Breast
19/20 – 100 IM
21/22 – 50 Fly
23/24 – 100 Back
25/26 – 100 Breast
27/28 – 200 Free Relay

****We will also have an unofficial mixed ~fun relay~ at the end of the meet that anyone can participate in****

Women's events are odd numbers and men's events are even numbers. One 15-minute break will be scheduled during the meet after the men's 500 free (event 16).

Each swimmer may sign up for up to 3 individual events and 2 relays.

Scoring will be up to 16 places: 20, 17, 16, 15, 14, 13, 12, 11, 9, 7, 6, 5, 4, 3, 2, 1. Double for relays.

Parking:

Please park in the **Parking Garage** on the corner of Ithan Avenue and Lancaster Avenue. From there, please walk down Ithan Ave (towards the Villanova sign and main campus) and the athletic facilities are on the right side of the street. We will post signs to show you which doors to enter, along with how to get to the pool from there!