



WELCOME

University at Buffalo Club Swimming will be holding a UB Club Swimming Spring Invitational Swim Meet on Saturday February 23rd, 2019. Warm up will begin at 12:30 PM and the meet will start at 1:30 PM.

FACILITY INFORMATION

Alumni Arena is on North Campus, University at Buffalo. 175 Webster Road, Amherst, NY 14221 (information and directions: http://www.ubbulls.com/facilities/natatorium). Alumni Arena pool has an 8-lane, 25-yard indoor pool with lane lines, pedestal starting blocks, backstroke flags, and Colorado Timing system. The minimum depth of the competition pool is 6 feet 9 inches and the maximum is 7 feet 6 inches, with ladders at both sides of the pool. Teams will enter pool from locker rooms.

MEET CONTACTS

Host Team: University at Buffalo Club Swimming **Email:** ubclubswimming@gmail.com **President:** Veronica Trzeciak **Email:** <u>vitreci@buffalo.edu</u> **Cell:** +1(224) 425-8828

Vice President: Jake Guttenberg Email: jakegutt@buffalo.edu

Treasurer: Asher Lieber Email: ashlie@buffalo.edu
Secretary: Leo Romero Email: laromero@bufflao.edu

Aquatics Director: Nathan Bourke Email: nabourke@buffalo.edu Cell: + 1(716) 645-5599

ENTRY INFORMATION

Entry Information Eligibility: This meet is open to all swimmers who are members of a College Club Team, College Club Swimming (CCS), and United States Masters Swimming (USMS).

Entries Open: Today

Entry Deadline: February 22nd, 2019 at 12:00pm.

Entry Fees: \$185 per team can be paid by either Cash, Check, or Online. Checks should be made out to **UB Club Swimming**. Entry fees should be handed in in-person on the day of the meet or paid online.

Entry Limits: 3 individual events and 2 relay events per swimmer.

Entry is via Hy-Tek Team Manager. Clubs that do not have a licensed copy of TM may download one from http://besmarttinc.com/tmiilite/choice.htm. Entry times must be in short course yards (SCY).

ADMISSIONS AND PROGRAMS

Admission is free to spectators. Heat sheets will be printed and posted on the walls of the facility.

MEET SCHEDULE

FACILITY OPENS TO SWIMMERS 12:15 PM

WARM-UP 12:30 PM-1:30 PM, CHECK-IN 12:30 PM-1:00 PM

PRESIDENT/ TIMERS MEETING 1:15 PM

START 1:30 PM

Women	Event	Men
1	200 Medley Relay	2
3	200 Freestyle	4
5	50 Backstroke	6
7	100 Freestyle	8
9	200 Butterfly	10
11	100 Breaststroke	12
13	50 Butterfly	14
15	200 Backstroke	16
17	500 Freestyle	18
19	200 Freestyle Relay	20
BREAK	BREAK	BREAK
21	200 Individual Medley	22
23	50 Breaststroke	24
25	100 Backstroke	26
27	100 Butterfly	28
29	100 Individual Medley	30
31	50 Free	32
33	200 Breaststroke	34
35	400 Individual Medley	36
39	200 Mixed Fun Relay	39
40	1000 Free	41

AWARDS AND SCORING

Standard 20-17-16-15-14-13-12-11 scoring will be used for places 1-8; 9-7-6-5-4-3-2-1 scoring will be used for places 9-16. We will be giving out heat winner prizes. There will also be a grand prize for the winner of the 200 Mixed Fun Relay.

LOGISTICS

There will be an announcer and timers throughout the meet. Meet officials. A team of officials certified by United States Masters Swimming (USMS) and College Club Swimming (CCS). Swimmers participating in the 500 and 1000 freestyle events must provide their own counters. Lap counters will be provided by the facility. Flyover/overhead starts will be used.

NO-SHOW

No penalty will be incurred for an unscratched swimmer who fails to report to the starting blocks for his/her scheduled event. However, the event will be counted toward the swimmer's maximum allowable swims for the meet. The swimmer may be allowed to swim the event in a later heat if the swimmer is at the starting end of the pool, ready to swim, and an open lane is available. However, the host club will not schedule an additional heat to accommodate the swimmer.

RESULTS

PDF results and a TM result file will be e-mailed to the presidents of all participating teams and posted on the meet web site.

HOTEL AND PARKING

Free parking is available in all the Alumni Lots. If more is needed, the Slee Lots, and Jacobs Lots, outside the front of Alumni should provide more than enough parking.

