



CCST USA Swimming



Winter 2021-2022 Swim Meet Schedule

October 2021

Sunday, October 3- LESD Season Opener @ Hawken Upper School (Gates Mills, OH)
Saturday & Sunday, October 9 & 10- CCS Age Group & Open @ C.T. Branin Natatorium (Canton, OH)
Saturday, October 16- Peg Neal Pentathlon @ Lakewood High School (Lakewood, OH)
Saturday, October 17- Mile Meet @ Twinsburg Fitness Center (Twinsburg, OH)
Sunday, October 24- Stevie Grieshammer Meet @ Cleveland State (Cleveland, OH)
Saturday, October 30- October Spooktacular @ Twinsburg Fitness Center (Twinsburg, OH)

November 2021

Saturday & Sunday, November 6 & 7- Kelly Kinney Memorial @ Ehrnfelt Rec Center (Strongsville, OH)
Sunday, November 14- Fall Breakout Meet @ Twinsburg Fitness Center (Twinsburg, OH)

December 2021

Saturday & Sunday, Dec. 4 & 5- BGSC Holiday Invite @ BGSU (Bowling Green)
Saturday, December 12- NAAC Penguin Plunge @ New Albany HS (New Albany, OH)

January 2022

Saturday, January 8- Fab Distance Meet @ Twinsburg Fitness Center (Twinsburg, OH)
Sunday, January 9- Fab 50's/100's @ Twinsburg Fitness Center (Twinsburg, OH)
Sunday, January 16- GCST Winter Open @ Columbus Academy (Gahanna)
Sunday, January 23- Turn Up the Heat @ Cleveland State (Cleveland, OH)
Sunday, January 30- LESD Age Group & Open @ Cleveland State (Cleveland, OH)

February 2022

Sunday, February 5 & 6- GCST Last Ditch Meet @ Columbus Academy (Gahanna, OH)
Sunday, February 13- NAAC Valentine Splash @ New Albany HS (New Albany, OH)
February 26 or 27- Regional Champs (we are assigned which Regional to attend) TBA

March 2022

Junior Olympics Championships (14 & under) TBA
Senior Championships (15 & over) TBA

~All USA meets are subject to our entries being accepted. There are meet limitations and sometimes we can get closed out of meets. If we get closed out of a meet, we may try to enter another meet on the same date if the location isn't too far. Please always watch for meet information/how to sign up for meets on Facebook! Please be sure to abide by sign up deadlines as meet entries are time sensitive!

Thank you!