



2020 Tiger Invite

January 24th -26th

Information and reminders for Coaches and Parents:

*****Parking:** PARKING PASS MUST BE PURCHASED IN ADVANCE ON-LINE IF PARKING BEFORE 6PM ON FRIDAY IN THE TURNER PARKING STRUCTURE AT: mu.nupark.com

*****Vans must not exceed 7'4" to be able to park in any parking structure on campus.**

Free Parking is available after 6pm Friday and on weekends in the Virginia Avenue Parking Garage on levels 1-3 located across Hitt St. from the MU Student Rec. Complex and the metered area on the east side of the garage.

Admissions/Heat Sheets: Admissions - There will be an admission fee of \$8.00 for Friday's session and \$10.00 per day on Saturday & Sunday for spectators age 13 and over. **Heat Sheets**—will be published on-line at: csctigersharks.org and to MeetMobile. Cash, checks & credit cards accepted.

Saturday & Sunday Morning Warm-Ups 12 & Under Age Groups:

- **12 & Under Warm-ups Start @ 7:50 am (East Pool)**
- **Warm-ups will be assigned lanes for the 12 and under pool (see attached assignments)**
- **Meet Starts @ 9:00am**
- **Spectator doors will open @ 6:30am.**

Saturday & Sunday Morning Warm-Ups 13 & Over Groups:

- **13 & Over Warm-ups Start @7:00am (West Pool)**
- **Open warm-ups.**
- **Meet Starts @ 8:30am**
- **Spectator doors will open @ 6:30am**

Saturday Super-Final Warm-Ups 13 & Older Groups:

- **Saturday PM Super Final warm-ups start @ 3:30 pm (Meet Starts @ 5:00pm)**
- **Open warm-ups.**

Bull Pen: There will be a bull for the 8 & under swimmers only for the Saturday AM sessions. We highly encourage coaches to cover meet procedures with your new swimmers and parents. **ABSOLUTELY NO PARENTS WILL BE ALLOWED ON THE POOL DECK.**

Crash Area: Swimmers will not be allowed to crash on the pool deck. There will be a large parent/swimmer crash area adjacent to the pool. Please no glass allowed in facility. We would appreciate teams picking up trash in their area after each session to help with clean-up efforts.

Thank you! Shelly Manion – CSC Meet Director.