



Notice of Race

2022 Kilpatrick Regatta 1-2 October 2022

1. Hosts

The 2022 Kilpatrick Regatta will be co-hosted by the University of Central Oklahoma Sailing Club and the Oklahoma City Boat Club.

2. Location

Oklahoma City Boat Club, Lake Hefner, 9101 Lake Hefner Parkway, Oklahoma City, OK 73120. Racing will be conducted on Lake Hefner from the Oklahoma City Boat Club.

3. Boats

The regatta will be sailed in 420's supplied by the hosts.

4. Eligibility

All entrants must meet ICSA eligibility requirements.

5. Rules & Format

The regatta will be governed by the Racing Rules of Sailing for 2020-2023 and the ICSA Procedural Rules. All teams are required to wear uniforms as described in ICSA PR 13(e). This regatta will be a 2-division, rotational event. Please note that if three or fewer teams attend, then both divisions may be combined. The boat rotation (sail number) will be announced during the Competitor's Meeting. Sailing instructions will be available on Techscore.

Oklahoma City Boat Club Restrictions

No pets, fireworks, drones, or open fires are allowed on OCBC property.

OCBC is committed to preventing the spread of zebra mussels and asks all boat owners to clean their bilges and trailers when coming from another lake to Lake Hefner, and again when leaving Lake Hefner going to another lake.

6. Schedule

Saturday, October 1

9:00 a.m. – Check-in followed by Competitor's Meeting

10:00 a.m. – Warning signal for first race.....no warning signal will occur after 5:00 p.m.

Sunday, October 2

9:00 a.m. – Check-in followed by rigging/launching boats.....Warning signal for first race as soon as teams reach starting area.....No warning signal will occur after 12:30 p.m.

Results of regatta will follow conclusion of racing and de-rigging of boats.

7. Registration

RSVP with the SEISA Scheduler (seisaschedule@collegesailing.org) or the regatta organizer (dbass@uco.edu) no later than 1 week prior to the event. Eight berths will be available.

8. Contact Information

David Bass: dbass@uco.edu or 405-517-8483.