Order of Events

Wednesday, February 14

Finals 6:00 p.m.
200y Medley Relay
30 minute break
800y Freestyle Relay

Thursday, February 15

Prelims 11:00 a.m. 500y Freestyle 200y IM 50y Freestyle 1 Meter Diving Prelims 1 Meter Diving (9-16)

Finals 6:00 p.m. 500y Freestyle 200y IM 50y Freestyle 1 Meter Diving (1-8) 200y Freestyle Relay

Friday, February 16

Prelims 11:00 a.m. 100y Butterfly 400y IM 200y Freestyle 100y Breaststroke 100y Backstroke 3 Meter Diving Prelims

Finals 6:00 p.m. 100y Butterfly 400y IM 200y Freestyle 100y Breaststroke 100y Backstroke 3 Meter Diving (9-16) 400y Medley Relay

Saturday, February 17

Prelims 11:00 a.m. 200y Backstroke 100y Freestyle 200y Breaststroke 200y Butterfly 1650y Freestyle*

Finals 5:00 p.m. 1650y Freestyle* 200y Backstroke 100y Freestyle 200y Breaststroke 200y Butterfly 3 Meter Diving (1-8) 400y Freestyle Relay

Note: There will be a five-minute break after each preliminary event and a 30-minute break between the last preliminary event and the 1650 free.

- * The 1650 Freestyle is a "time final" event. The fastest heat will be contested during the Saturday evening Finals session. The remaining heats will be conducted at the end of the Saturday morning prelims session. The heats will run from fastest to slowest
- ** All relay events are "time Final". They will be contested in the finals sessions. However, you may enter a relay team in the prelims session for time purposes only.
- *** Race order for Wednesday
 200y Medley Relay A, B, C
 800y Freestyle Relay C, B, A
- **** There will be a 45 minutes break from the last swimming event to the beginning of a relay (for all relays)

Diving Competition Schedule

9:30 a.m. – 12:45 p.m. Thursday 2/15: Warm Up

1-Meter Prelim 1:00 p.m.

Immediately following 9-16 1-Meter Dive 1-Meter Finals

7:05 p.m.

Friday 2/16: 9:30 a.m. – 12:45 p.m. Warm Up

1:00 p.m. 3-Meter Prelims 7:00 p.m. 9-16 3-Meter Finals

Saturday 2/17: 6:00 p.m. – 6:55 p.m. Warm Up

7:00 p.m. 3-Meter Finals

The top 8 divers will perform 6 optional dives for the finals.