

## CHARLES RIVER AQUATICS TIME TRIALS:

- Time trials cost \$10 for individual events payable by Venmo at the timing table on deck only !
- Time Trials will be conducted on Saturday and Sunday at the end of the 13 & Over Prelims and the end of the 12 & Under Prelims. There is only limited time available.
- All time trial swimmers must be entered in the meet in an individual event.
- Time trial sign-ups will be Saturday and Sunday from 9 AM to 10:30 AM and 12:30–1:30 PM at the clerk of Course table.
- Swimmers are reminded that they are only allowed to swim in a maximum of 3 individual events per day including time trials. All events except the 1000 free and the 1650 free will be available for time trials.
- All time trial events must have swimmers provide own timers with their own watches

### Time trial schedule of events:

Saturday Morning	Saturday Afternoon	Sunday Morning	Sunday Afternoon
201 Mixed 200 IM	301 Mixed 200 IM	401 Mixed 200 Breaststroke	501 Mixed 200 Breaststroke
202 Mixed 50 Freestyle	302 Mixed 50 Freestyle	402 Mixed 100 Freestyle	502 Mixed 100 Freestyle
203 Mixed 100 Backstroke	303 Mixed 100 Backstroke	403 Mixed 50 Backstroke	503 Mixed 50 Backstroke
204 Mixed 50 Breaststroke	304 Mixed 50 Breaststroke	404 Mixed 100 IM	504 Mixed 100 IM
205 Mixed 100 Butterfly	305 Mixed 100 Butterfly	405 Mixed 200 Butterfly	505 Mixed 200 Butterfly
206 Mixed 200 Freestyle	306 Mixed 200 Freestyle	406 Mixed 200 IM	506 Mixed 200 IM
207 Mixed 100 Breaststroke	307 Mixed 100 Breaststroke	407 Mixed 50 Freestyle	507 Mixed 50 Freestyle
208 Mixed 50 Butterfly	308 Mixed 50 Butterfly	408 Mixed 100 Backstroke	508 Mixed 100 Backstroke
209 Mixed 200 Backstroke	309 Mixed 200 Backstroke	409 Mixed 50 Breaststroke	509 Mixed 50 Breaststroke
		410 Mixed 100 Butterfly	510 Mixed 100 Butterfly
		411 Mixed 200 Freestyle	511 Mixed 500 Freestyle
		412 Mixed 100 Breaststroke	512 Mixed 200 Freestyle
		413 Mixed 50 Butterfly	513 Mixed 100 Breaststroke
		414 Mixed 200 Backstroke	514 Mixed 50 Butterfly
			515 Mixed 200 Backstroke
			516 Mixed 400 IM