WOMEN'S SWIMMING STANDARDS			
25-Yard Course			
EVENT	A Standard	B Standard	
50 Freestyle	22.72	23.86	
100 Freestyle	49.58	52.06	
200 Freestyle	1:47.70	1:53.08	
500 Freestyle	4:50.30	5:04.82	
1000 Freestyle	9:54.77	10:24.51	
1650 Freestyle	16:31.17	17:20.73	
100 Backstroke	53.51	56.18	
200 Backstroke	1:57.00	2:02.85	
100 Breaststroke	1:01.03	1:04.08	
200 Breaststroke	2:13.06	2:19.71	
100 Butterfly	53.37	56.04	
200 Butterfly	1:59.30	2:05.26	
200 Individual Medley	1:59.39	2:05.36	
400 Individual Medley	4:17.69	4:30.57	

# 2023-2024 Division II Women's Swimming and Diving Qualifying Standards

WOMEN'S RELAY STANDARDS			
25-Yard Course			
EVENT	QUALIFYING	PROVISIONAL	
200 Freestyle Relay	N/A	1:33.83	
400 Freestyle Relay	N/A	3:25.19	
800 Freestyle Relay	N/A	7:29.84	
200 Medley Relay	N/A	1:42.84	
400 Medley Relay	N/A	3:45.49	

# WOMEN'S DIVING STANDARDS

\* A minimum degree of difficulty on the 1-Meter six optional dives shall be a 13.0

### # A minimum degree of difficulty on the 3-Meter six optional dives shall be a 13.3

EVENT	Dual-6 Optionals	Championship-11 Dives
1-Meter Diving Points *	255	390
3-Meter Diving Points #	265	420

#### **Conversions**

All time standards, consideration standards and optional-entry standards may be achieved in 25-yard, 25-meter, or 50-meter racing courses. Times achieved in either 25-meter racing courses or 50-meter racing courses will be converted to an equivalent time for a 25-yard racing course in order to select and seed swimming participants at the 2024 Division II Swimming and Diving Championships.

To convert a metric time achieved in a 25-meter or 50-meter racing course to an equivalent time for a 25-yard racing course: (a) transform the achieved metric time into seconds; (b) carrying the calculation out to five decimal places, multiply the transformed time in seconds by the appropriate following conversion factor; (c) drop, without rounding, all units smaller than a hundredth of a second; and (d) finally, transform the resultant value in seconds back into minutes and seconds to obtain the converted time.

Event	Factor
400 meters to 500 yards	1.143
800 meters to 1000 yards	1.143
1500 meters to 1650 yards	1.003
All other events	0.896

#### Short-Course Conversion Factors (Men and Women)

Women's Factor	Event	Men's Factor
0.871	50 Freestyle	0.860
0.874	100 Freestyle	0.863
0.874	200 Freestyle	0.865
1.112	400 meter Freestyle to 500 yards	1.105
1.112	800 meter Freestyle to 1,000 yards	1.105
0.975	1500 meter Freestyle to 1,650 yards	0.965
0.853	100 Backstroke	0.835
0.857	200 Backstroke	0.849
0.870	100 Breaststroke	0.856
0.878	200 Breaststroke	0.858
0.877	100 Butterfly	0.868
0.881	200 Butterfly	0.866
0.867	200 Individual Medley	0.857
0.876	400 Individual Medley	0.865
0.871	200 Freestyle Relay	0.860
0.874	400 Freestyle Relay	0.863
0.874	800 Freestyle Relay	0.867
0.869	200 Medley Relay	0.858
0.868	400 Medley Relay	0.856

#### **Long Course Conversion Factors**

Please note that the conversion tables above do not reflect what is included in the 2023-24 NCAA Swimming and Diving Rules Book. This document reflects what will be used for selection to and seeding at the 2024 Division II Swimming and Diving Championships.

### <u>Altitude</u>

Times achieved at an altitude of 3,000 feet or higher may be adjusted according to the following chart:

Event	I 3,000-4,250 Ft. Elevation	II 4,251-6,500 Ft. Elevation	III Above 6,500 Ft. Elevation
100 Yards/Meters (Individual Events)	.0	.10	.15
200 Yards/Meters (Individual Events)	.5	1.2	1.6
500 Yards/400 Meters (Individual Events)	2.5	5.0	7.0
1,000 Yards/800 Meters (Individual Events)	6.3	11.4	18.5
1,650 Yards/1,500 Meters (Individual Events)	11.0	20.0	32.5

Subtract the time above from the actual time achieved. A relay team may use a conversion that is four times the appropriate figures listed above. This is the time to be used on the entry form.