

Eligible Relays - 2025 NCAA Division I Women's Championships



3/4/2025 9:39:28 PM

Team	Competition Category	Event Number	Event	Entry Time	Standard
Virginia, University of	Female	1	200 MED-R SCY	1:31.53	QS
Texas, University of	Female	1	200 MED-R SCY	1:33.84	QS
Stanford University	Female	1	200 MED-R SCY	1:34.05	QS
California, University of, Berkeley	Female	1	200 MED-R SCY	1:34.24	QS
North Carolina State University	Female	1	200 MED-R SCY	1:34.26	QS
University of Tennessee	Female	1	200 MED-R SCY	1:34.27	QS
Florida, University of	Female	1	200 MED-R SCY	1:34.34	QS
University of Alabama	Female	1	200 MED-R SCY	1:34.36	QS
Michigan, University of	Female	1	200 MED-R SCY	1:34.42	QS
Indiana University	Female	1	200 MED-R SCY	1:34.52	QS
Louisville, University of	Female	1	200 MED-R SCY	1:34.55	QS
Auburn University	Female	1	200 MED-R SCY	1:34.89	QS
North Carolina, University of, Chapel Hill	Female	1	200 MED-R SCY	1:35.01	QS
Wisconsin, University of, Madison	Female	1	200 MED-R SCY	1:35.04	QS
Duke University	Female	1	200 MED-R SCY	1:35.11	QS
Florida State University	Female	1	200 MED-R SCY	1:35.13	QS
University of Southern California	Female	1	200 MED-R SCY	1:35.13	QS
Ohio State University	Female	1	200 MED-R SCY	1:35.28	QS
Texas A&M University	Female	1	200 MED-R SCY	1:35.43	QS
Arizona State University	Female	1	200 MED-R SCY	1:35.63	QS
University of California, Los Angeles	Female	1	200 MED-R SCY	1:35.80	QS
Pittsburgh, University of	Female	1	200 MED-R SCY	1:35.81	QS
Cincinnati, University of	Female	1	200 MED-R SCY	1:36.16	QS
Arizona, University of	Female	1	200 MED-R SCY	1:36.16	QS
Georgia, University of	Female	1	200 MED-R SCY	1:36.50	PS
Louisiana State University	Female	1	200 MED-R SCY	1:36.51	PS
Notre Dame, University of	Female	1	200 MED-R SCY	1:36.73	PS
Virginia, University of	Female	2	800 FR-R SCY	6:44.13	QS
University of Tennessee	Female	2	800 FR-R SCY	6:49.83	QS
Texas, University of	Female	2	800 FR-R SCY	6:51.61	QS
Stanford University	Female	2	800 FR-R SCY	6:51.79	QS
Michigan, University of	Female	2	800 FR-R SCY	6:52.04	QS
Florida, University of	Female	2	800 FR-R SCY	6:53.53	QS
Ohio State University	Female	2	800 FR-R SCY	6:54.53	QS
University of Southern California	Female	2	800 FR-R SCY	6:55.11	QS
Indiana University	Female	2	800 FR-R SCY	6:55.53	QS
California, University of, Berkeley	Female	2	800 FR-R SCY	6:55.98	QS
North Carolina State University	Female	2	800 FR-R SCY	6:56.32	QS
Georgia, University of	Female	2	800 FR-R SCY	6:56.92	QS
Louisville, University of	Female	2	800 FR-R SCY	6:57.55	QS
Louisiana State University	Female	2	800 FR-R SCY	6:59.66	QS
Wisconsin, University of, Madison	Female	2	800 FR-R SCY	7:01.20	PS
VA Tech	Female	2	800 FR-R SCY	7:02.28	PS
Auburn University	Female	2	800 FR-R SCY	7:02.85	PS
Princeton University	Female	2	800 FR-R SCY	7:03.47	PS
Pittsburgh, University of	Female	2	800 FR-R SCY	7:03.77	PS
Northwestern University	Female	2	800 FR-R SCY	7:03.96	PS

Eligible Relays - 2025 NCAA Division I Women's Championships



3/4/2025 9:39:28 PM

Texas A&M University	Female	2	800 FR-R SCY	7:04.07	PS
Arizona State University	Female	2	800 FR-R SCY	7:04.24	PS
South Carolina, University of, Columbia	Female	2	800 FR-R SCY	7:04.29	PS
North Carolina, University of, Chapel Hill	Female	2	800 FR-R SCY	7:04.38	PS
Virginia, University of	Female	7	200 FR-R SCY	1:24.03	QS
Louisville, University of	Female	7	200 FR-R SCY	1:25.52	QS
Texas, University of	Female	7	200 FR-R SCY	1:25.90	QS
Stanford University	Female	7	200 FR-R SCY	1:26.08	QS
Michigan, University of	Female	7	200 FR-R SCY	1:26.13	QS
University of Alabama	Female	7	200 FR-R SCY	1:26.35	QS
University of Tennessee	Female	7	200 FR-R SCY	1:26.49	QS
North Carolina State University	Female	7	200 FR-R SCY	1:26.52	QS
California, University of, Berkeley	Female	7	200 FR-R SCY	1:26.69	QS
Indiana University	Female	7	200 FR-R SCY	1:26.79	QS
Arizona, University of	Female	7	200 FR-R SCY	1:26.92	QS
Georgia, University of	Female	7	200 FR-R SCY	1:27.45	QS
Auburn University	Female	7	200 FR-R SCY	1:27.51	QS
Ohio State University	Female	7	200 FR-R SCY	1:27.59	QS
North Carolina, University of, Chapel Hill	Female	7	200 FR-R SCY	1:27.63	QS
University of Southern California	Female	7	200 FR-R SCY	1:27.65	QS
Arizona State University	Female	7	200 FR-R SCY	1:27.71	QS
Pittsburgh, University of	Female	7	200 FR-R SCY	1:27.78	QS
Notre Dame, University of	Female	7	200 FR-R SCY	1:27.84	QS
Wisconsin, University of, Madison	Female	7	200 FR-R SCY	1:28.08	QS
VA Tech	Female	7	200 FR-R SCY	1:28.18	QS
Louisiana State University	Female	7	200 FR-R SCY	1:28.20	QS
Missouri, University of	Female	7	200 FR-R SCY	1:28.22	QS
Princeton University	Female	7	200 FR-R SCY	1:28.22	QS
Florida, University of	Female	7	200 FR-R SCY	1:28.24	QS
Duke University	Female	7	200 FR-R SCY	1:28.26	QS
Northwestern University	Female	7	200 FR-R SCY	1:28.34	QS
Texas A&M University	Female	7	200 FR-R SCY	1:28.48	PS
South Carolina, University of, Columbia	Female	7	200 FR-R SCY	1:28.59	PS
Florida State University	Female	7	200 FR-R SCY	1:28.76	PS
University of California, Los Angeles	Female	7	200 FR-R SCY	1:28.85	PS
Virginia, University of	Female	14	400 MED-R SCY	3:19.58	QS
Florida, University of	Female	14	400 MED-R SCY	3:24.78	QS
University of Tennessee	Female	14	400 MED-R SCY	3:25.18	QS
Texas, University of	Female	14	400 MED-R SCY	3:25.49	QS
Indiana University	Female	14	400 MED-R SCY	3:26.64	QS
Stanford University	Female	14	400 MED-R SCY	3:26.98	QS
North Carolina State University	Female	14	400 MED-R SCY	3:27.08	QS
Wisconsin, University of, Madison	Female	14	400 MED-R SCY	3:28.51	QS
Louisville, University of	Female	14	400 MED-R SCY	3:28.82	QS
University of Southern California	Female	14	400 MED-R SCY	3:28.85	QS
Michigan, University of	Female	14	400 MED-R SCY	3:29.06	QS
California, University of, Berkeley	Female	14	400 MED-R SCY	3:29.18	QS
University of Alabama	Female	14	400 MED-R SCY	3:29.56	QS
North Carolina, University of, Chapel Hill	Female	14	400 MED-R SCY	3:29.65	QS

Eligible Relays - 2025 NCAA Division I Women's Championships



3/4/2025 9:39:28 PM

Duke University	Female	14	400 MED-R SCY	3:30.02	QS
Auburn University	Female	14	400 MED-R SCY	3:30.08	QS
Arizona State University	Female	14	400 MED-R SCY	3:30.09	QS
Texas A&M University	Female	14	400 MED-R SCY	3:30.60	QS
Louisiana State University	Female	14	400 MED-R SCY	3:30.73	QS
South Carolina, University of, Columbia	Female	14	400 MED-R SCY	3:30.81	QS
Ohio State University	Female	14	400 MED-R SCY	3:30.96	PS
Florida State University	Female	14	400 MED-R SCY	3:31.04	PS
Pittsburgh, University of	Female	14	400 MED-R SCY	3:31.67	PS
Arizona, University of	Female	14	400 MED-R SCY	3:31.83	PS
University of California, Los Angeles	Female	14	400 MED-R SCY	3:31.94	PS
VA Tech	Female	14	400 MED-R SCY	3:32.09	PS
Missouri, University of	Female	14	400 MED-R SCY	3:32.34	PS
Georgia, University of	Female	14	400 MED-R SCY	3:32.49	PS
Virginia, University of	Female	21	400 FR-R SCY	3:05.93	QS
Michigan, University of	Female	21	400 FR-R SCY	3:08.89	QS
University of Tennessee	Female	21	400 FR-R SCY	3:09.02	QS
Texas, University of	Female	21	400 FR-R SCY	3:09.26	QS
Louisville, University of	Female	21	400 FR-R SCY	3:09.71	QS
North Carolina State University	Female	21	400 FR-R SCY	3:10.00	QS
Stanford University	Female	21	400 FR-R SCY	3:10.71	QS
Indiana University	Female	21	400 FR-R SCY	3:10.77	QS
University of Southern California	Female	21	400 FR-R SCY	3:11.02	QS
Florida, University of	Female	21	400 FR-R SCY	3:11.07	QS
Ohio State University	Female	21	400 FR-R SCY	3:11.53	QS
California, University of, Berkeley	Female	21	400 FR-R SCY	3:11.76	QS
VA Tech	Female	21	400 FR-R SCY	3:12.49	QS
University of Alabama	Female	21	400 FR-R SCY	3:12.55	QS
Georgia, University of	Female	21	400 FR-R SCY	3:12.95	QS
Louisiana State University	Female	21	400 FR-R SCY	3:13.30	QS
Auburn University	Female	21	400 FR-R SCY	3:13.47	QS
Wisconsin, University of, Madison	Female	21	400 FR-R SCY	3:13.54	QS
Arizona State University	Female	21	400 FR-R SCY	3:13.64	QS
North Carolina, University of, Chapel Hill	Female	21	400 FR-R SCY	3:13.94	PS
Pittsburgh, University of	Female	21	400 FR-R SCY	3:14.18	PS
University of California, Los Angeles	Female	21	400 FR-R SCY	3:14.69	PS
Princeton University	Female	21	400 FR-R SCY	3:14.84	PS
Duke University	Female	21	400 FR-R SCY	3:14.94	PS
Northwestern University	Female	21	400 FR-R SCY	3:14.95	PS
Missouri, University of	Female	21	400 FR-R SCY	3:15.03	PS
South Carolina, University of, Columbia	Female	21	400 FR-R SCY	3:15.07	PS
Texas A&M University	Female	21	400 FR-R SCY	3:15.22	PS