

Tuesday, October 14, 2025

Wisconsin Ranked Unanimous No. 1 in Week Five of USA Hockey Women's College Hockey Poll

Ohio State, Minnesota, Cornell and Minnesota Duluth round out top five

Rank	School	Last Week's Rank	2025-26 Record	Weeks in Top 15
1	University of Wisconsin, 285 (19)	1	6-0-0	5
2	Ohio State University, 257	2	4-0-0	5
3	University of Minnesota, 254	3	6-0-0	5
4	Cornell University, 218	4	0-0-0	5
5	University of Minnesota Duluth, 213	5	4-2-0	5
6	Penn State University, 187	6	6-0-0	5
7	Quinnipiac University, 166	7	6-0-0	5
8	Colgate University, 158	8	2-2-0	5
9	Clarkson University, 125	9	2-2-0	5
10	St. Cloud State University, 107	10	3-3-0	5
11	University of Connecticut, 95	11	2-2-0	5
12	Northeastern University, 70	13	4-0-0	5
T-13	Boston University, 44	14	0-4-0	5
T-13	St. Lawrence University, 44	12	1-4-1	5
T-15	Mercyhurst University, 22	RV	3-3-0	1
T-15	Princeton University, 22	15	0-0-0	5

Others Receiving Votes: Minnesota State University, 7; University of St. Thomas, 3; Yale University, 3; University of Maine, 1.

Top 15 Matchups: Friday, Oct. 17; No. T-15 Princeton at No. 11 Connecticut, No. T-15 Mercyhurst at No. 6 Penn State, No. 12 Northeastern at No. 7 Quinnipiac. **Saturday, Oct. 18;** No. T-15 Princeton at No. 11 Connecticut, No. T-15 Mercyhurst at No. 6 Penn State, No. 12 Northeastern at No. 7 Quinnipiac, No. 2 Ohio State at No. 3 Minnesota. **Sunday, Oct. 19;** No. 2 Ohio State at No. 3 Minnesota

Notes: ECAC Hockey has six teams in the rankings, while the WCHA has five, Hockey East has three, and Atlantic Hockey America has two... Team records are listed as W-L-T.

About the Poll: The 27th annual [USA Hockey Women's College Hockey Poll](#) is conducted each week in conjunction with the [American Hockey Coaches Association](#). The poll includes input from coaches and journalists representing each of the five NCAA women's hockey conferences who are eligible for the NCAA Women's National Collegiate Ice Hockey Championships, as well as composite votes from officers of the AHCA and USA Hockey.