

Big Ten men's basketball TV schedule: Nov. 22-28

Every week, we will post the TV schedule for all games featuring Big Ten teams. Here is where and when you can watch them this week:

Nov. 22:

Iowa vs. Long Beach State (Paradise Jam; St. Thomas, V.I.), 2:30 p.m., No TV

Central Connecticut State at Penn State, 6 p.m., Big Ten Network

No. 2 Michigan State vs. Chaminade (Maui Invitational; Lahaina, Hawaii), 8:30 p.m., ESPNU

Nov. 23:

No. 2 Michigan State vs. Wichita State/Connecticut (Maui Invitational; Lahaina, Hawaii), TBD

North Carolina Central at Indiana, 6 p.m., Big Ten Network

Morehead State at No. 3 Ohio State, 6 p.m., ESPN3

Austin Peay at No. 10 Purdue, 6 p.m., ESPN3

Yale at No. 19 Illinois, 8:45 p.m., ESPNU

Nov. 24:

No. 2 Michigan State vs. No. 8 Kentucky/Oklahoma/Virginia/No. 13 Washington (Maui Invitational; Lahaina, Hawaii), TBD

North Dakota State at No. 15 Minnesota, 7 p.m., ESPN3

Nov. 25:

Wisconsin vs. Manhattan (Old Spice Classic; Orlando, Fla.), 1 p.m., ESPN2

Nov. 26:

Wisconsin vs. Boston College/Texas A&M (Old Spice Classic; Orlando, Fla.), TBD

Miami (Ohio) at No. 3 Ohio State, 3 p.m., Big Ten Network

Southern Illinois-Edwardsville at Iowa, 5:30 p.m., Big Ten Network

Penn State at Mississippi, 6 p.m., No TV

Northwestern State at Indiana, 6:30 p.m., BigTenNetwork.com

Michigan vs. No. 9 Syracuse (Legend's Classic; Atlantic City, N.J.), 6:30 p.m., HDNet

No. 10 Purdue vs. Southern Illinois (Chicago Invitational Challenge; Hoffman Estates, Ill.), 7:30 p.m., Big Ten Network

Nov. 27:

No. 19 Illinois at Western Michigan, 12 p.m., ESPN3

Michigan vs. Georgia Tech/UTEP (Legend's Classic; Atlantic City, N.J.), TBD, HDNet

No. 10 Purdue vs. Richmond/Wright State (Chicago Invitational Challenge; Hoffman Estates, Ill.), TBD

Nov. 28:

Wisconsin vs. California/Georgia/Notre Dame/No. 21 Temple (Old Spice Classic; Orlando, Fla.), TBD

Tennessee Tech at No. 2 Michigan State, 12 p.m., Big Ten Network

Furman at Penn State, 2:30 p.m., Big Ten Network

Creighton at Northwestern, 7:30 p.m., Big Ten Network