

## FOR IMMEDIATE RELEASE

### TLSN LEGENDS GOLF CLASSIC Announces UT Legend Jody Conradt as Team Captain

**Austin, Texas** — The Texas Legacy Support Network (TLSN) is proud to welcome University of Texas Women's Athletics Hall of Honor **Jody Conradt** as one of 23 celebrity "Legends" leading a foursome at the inaugural **TLSN Legends Golf Classic**, set for **September 15, 2025**, at Great Hills Country Club. Conradt was the head coach for the University of Texas (UT) women's basketball team for 31 seasons, from 1976 to 2007. She led the Longhorns to numerous achievements, including an undefeated season and a national championship in 1986. Conradt also served as UT's women's athletic director from 1992 to 2001. She is also enshrined in the basketball hall of fame.



Registration opens at 11:00 a.m., with play beginning at noon on the championship greens of Great Hills Country Club. Participants will enjoy a premium course experience alongside Texas sports legends, on-course contests, food and beverages, exclusive photo-ops—and wrap up the day with an awards ceremony at approximately 6:00 p.m. Proceeds will benefit TLSN's mission to support Longhorn student-athletes in need through scholarships, mentorships and career-development programs.

For an in-depth conversation in which Jody Conradt shares stories about her background, and UT career - listen on Spotify:

▶ Season 4 Episode 1: "Jody Conradt – Iconic UT Women's Basketball Coach"

<https://open.spotify.com/episode/1EZP9gUTqMITKpnYH07vc4?si=9DprCki2QziWkurxZ2A7IA>

Register yourself or team early! For tournament details, registration and sponsorship opportunities, visit:

 <https://texaslsn.org/>

#### About TLSN:

The Texas Legacy Support Network unites Longhorn legends, alumni and fans to provide critical scholarships, life-skills training and career guidance for student-athletes—ensuring they thrive both on the field and in life.

#### Media Contact:

Chris Doelle

Fresh Media Works

[cdoelle@gmail.com](mailto:cdoelle@gmail.com) | 713-269-4620