

Big 12 announces conference football schedules

Big 12 announced its conference schedules for its teams today, after the announcement that West Virginia officially has settled with the Big East. The Kansas Jayhawks will open up Big 12 play at home against one of the Big 12's newest members in TCU on September 15th. While the Kansas State Wildcats will open up conference play at Oklahoma September 22nd. Below are the schedules for the two local area school's Kansas and Kansas State.

Kansas State Wildcats 2012 Football schedule:

| | | |
|---------------------|------------------------|------------------------|
| September 1 | Missouri State | Manhattan, Kan. |
| September 8 | Miami (Fla.) | Manhattan, Kan. |
| September 15 | North Texas | Manhattan, Kan. |
| September 22 | at Oklahoma* | Norman, Okla. |
| September 29 | OPEN | |
| October 6 | KU | Manhattan, Kan. |
| October 13 | at Iowa State* | Ames, Iowa |
| October 20 | at West Virginia* | Morgantown, W.V. |
| October 27 | Texas Tech* | Manhattan, Kan. |
| November 3 | Oklahoma State* | Manhattan, Kan. |
| November 10 | at TCU* | Fort Worth, Texas |
| November 17 | at Baylor* | Waco, Texas |
| November 24 | OPEN | |
| December 1 | Texas* | Manhattan, Kan. |

All home games in bold

* denotes Big 12 Conference games

Kansas Jayhawks 2012 Football schedule:

| | | |
|---------------------|---------------------------|-----------------------|
| September 1 | South Dakota State | Lawrence, Kan. |
| September 8 | Rice | Lawrence, Kan. |
| September 15 | TCU* | Lawrence, Kan. |
| September 22 | at North Illinois | DeKalb, Ill. |
| September 29 | OPEN | |
| October 6 | at Kansas State* | Manhattan, Kan. |
| October 13 | Oklahoma State* | Lawrence, Kan. |
| October 20 | at Oklahoma* | Norman, Okla. |
| October 27 | Texas* | Lawrence, Kan. |
| November 3 | at Baylor* | Waco, Texas |
| November 10 | at Texas Tech* | Lubbock, Texas |
| November 17 | Iowa State* | Lawrence, Kan. |
| November 24 | OPEN | |
| December 1 | at West Virginia* | Morgantown, West Va. |