

# UMKC

## Synergy Stats 20-21 Season

### Offense

- Overall Average 0.856 Points Per Possessions (80% Rank)
  - Transition: 0.945 PPP (68% Rank)
  - Half Court: 0.838 PPP (83% Rank)
- Played against man defense 87.8% of the time
  - 0.821 PPP (76% Rank), 372/932 FG, 39.9 FG%
- Played against zone defense 12.2% of the time
  - 0.961 PPP (93% Rank), 65/140 FG, 46.4 FG%
- Shooting 43.4 on BLOBS, 33.3 on SLOBS, and 40.1 on ATOs
- Overall 18.3 %TO
- Scoring on 38.4% of possessions
- Shot Attempts:
  - Spot Up 28.5% - 0.827 PPP (57% Rank), 141/426 FG, 33.1 FG%
  - Transition 16.6% - 0.945 PPP (68% Rank), 101/216 FG, 46.8 FG%
  - P&R Ball Handler 12.7% - 0.685 PPP (50% Rank), 59/168 FG, 35.1 FG%
  - Most TO prone in P&R Ball Handler - 19.4% (of 222 Possessions)
  - Highest %Score via Offensive Rebounds (put backs) - 55.6% (of 81 Possessions)
- In the half court:
  - 52.5% of shots are Jumpers, 33.4% are Around the Basket, 7.7% are Post-Ups, 6.3% are Runners

### Defense

- Overall Opponents average 0.868 Points per Possessions (6% Rank)
- Played man defense 84.5% of the time
  - 0.869 PPP (4% Rank), Opponents shoot 868 FG%
- Played zone defense 0.894% of the time
  - 0.894 PPP (15% Rank), Opponents shoot 170 FG%
- Opponents average 0.475000% TO rate
- Opponents fouled in the act of shooting on 11.1% of possessions
- Opponents score on 41% of possessions
- Opponents shoot 109 FG% on BLOBs (10% rank), 49 FG% on SLOBs, and 153 FG% on ATO
- Opponent Shot Attempts:
  - Spot Up 25.9% - 0.928 PPP (5% Rank), 152/NA FG, 408 FG%
  - Transition 17.4% - 0.845 PPP (74% Rank), 88/NA FG, 216 FG%
  - Post-Up 10.5% - 0.995 PPP (7% Rank), 72/NA FG, 137 FG%
  - Opponents score on Offensive Rebounds (put backs) 57.6% (of 81 Possessions, they are 64% rank)
- Opponents in the half court:
  - 44.8% of shots are Jumpers, 36.8% are Around the Basket, 13.2% are Post-Ups, 5.2% are Runners

# Team Personnel

- Play Types: \_\_\_\_\_ % of the time

- \_\_\_\_\_ % of the time

- \_\_\_\_\_ % of the time

- \_\_\_\_\_

- \_\_\_\_\_ PPP (% **rank**), **NU/NU FG**, \_\_\_\_ FG%

- \* NU/NU FG