

## Colorado vs Texas A&M Betting Odds

Contributed by Matt Foust  
Saturday, 01 November 2008  
Last Updated Friday, 31 October 2008

The Colorado Buffaloes will have to recover from last weekend's beating at Missouri in College Station, Texas this afternoon. While Texas A&M has been less than intimidating this season, their crowd still brings a lot of juice to Kyle Field. College football betting odds at Heroescasino.com are favoring the Aggies -3.5 at home.

Texas A&M has had a rough first season under new Head Coach Mike Sherman. The Aggies started the season by losing to Arkansas State at home, and have managed just three wins since. On a positive note, they did score their first conference win last week against Iowa State in Ames.

A&M's offense, especially their passing attack, has been adequate, but their defense has been absolutely dreadful. The Aggies are allowing 34.5 points per game and an even worse, 44.5, in Big 12 play.

Colorado currently sits at 4-4, but, like A&M, is just 1-3 in conference play. Dan Hawkins' third year has been anything but roses as the Buffaloes offense cannot score the ball. Last week's quarterback switch proved little use, Colorado mustering not a single point against the Tigers. On the season, they have averaged a paltry 18.6 points per game.

College Football Betting Trend: Texas A&M is 8-2 straight up in their last 10 games as a home favorite.

Heroescasino.com's Colorado vs Texas A&M Betting Odds:

Colorado Buffaloes +3.5 (-102), Over 54.5 (-104), +149 (Money line)

Texas A&M Aggies -3.5 (-108), Under 54.5 (-106), -159 (Money line)

Matt Foust is on fire in college football right now, going 4-0 last week and 16-11 over the last 30 days. On the season he is 45-36-1 and has his clients up 533 units. Matt has the winning side nailed in the Texas Longhorns vs Texas Tech Red Raiders game and he does not want you to miss this play. You can get this guaranteed pick for just \$15.00 or you can get it and all of Matt's big value plays by purchasing his weekly college football picks package.