

# Excellence in Management Final Results

## National Champions



Utah State University Aggies

## Conference Champions (FBS)



# Excellence in Management Final Results

## TOP 25

1	Utah State	WAC	2.366467437
2	Kent State	MAC	1.764496250
3	Louisiana Tech	WAC	1.507137199
4	Akron	MAC	1.466679724
5	BYU	Mountain West	1.420326532
6	Utah	Mountain West	1.030753372
7	Boise State	WAC	0.974267899
8	Tulsa	Conference USA	0.969079991
9	Miami (Ohio)	MAC	0.955221782
10	SMU	Conference USA	0.946066547
11	Oregon	Pacific-10	0.829482992
12	Rice	Conference USA	0.800552535
13	Tulane	Conference USA	0.768081144
14	Maryland	ACC	0.720196760
15	Texas A&M	Big 12	0.690137869
16	New Mexico	Mountain West	0.661230833
17	Louisville	Big East	0.656058619
18	Florida State	ACC	0.651777760
19	Notre Dame	Big East	0.623778683
20	USC	Pacific-10	0.619925026
21	East Carolina	Conference USA	0.571560624
22	Fresno State	WAC	0.570919529
23	UCLA	Pacific-10	0.567422985
24	Nevada	WAC	0.531277070
25	TCU	Mountain West	0.511563911

**Other Notables:** UConn, Eastern Michigan, Oklahoma St., New Mexico St., Syracuse, Central Florida, Arizona St., Florida, Baylor, Penn St.

# Excellence in Management Final Results

## Conference Standings



Maryland	0.720196760059478000
Florida State	0.651777759687324000
Virginia	0.398880169187417000
North Carolina	0.378034236988222000
Duke	0.368621009740235000
Georgia Tech	0.282927968639924000
Wake Forest	0.157831610843309000
Virginia Tech	0.117906419933586000
Clemson	0.099488073769658500
Boston College	0
Miami (Florida)	0
NC State	0

Louisville	0.656058618680125000
Notre Dame	0.623778682924080000
Connecticut	0.499371650639433000
Syracuse	0.447398957797550000
South Florida	0.408984744552065000
Cincinnati	0.400495894860165000
West Virginia	0.254827923978674000
Rutgers	0
Pittsburgh	0



Penn State	0.420475364049883000
Northwestern	0.377415968406972000
Minnesota	0.340138559183608000
Iowa	0.301678952047990000
Michigan State	0.240393025288048000
Michigan	0.195770395867376000
Purdue	0.194737040255326000
Illinois	0.180768763273398000
Wisconsin	0.149288534585705000
Indiana	0.092368870057708900
Ohio State	0.081915633458979500

Texas A & M	0.690137869118169000
Oklahoma State	0.469470393810151000
Baylor	0.424671603713763000
Missouri	0.307416295154074000
Nebraska	0.260107423156264000
Texas	0.247567412507399000
Oklahoma	0.247545655530642000
Texas Tech	0.149876616323761000
Iowa State	0.143769827818120000
Kansas	0.084550290179470600
Kansas State	0
Colorado	0



Tulsa	0.969079991118576000
SMU	0.946066547441090000
Rice	0.800552534955206000
Tulane	0.768081143778818000
East Carolina	0.571560623706386000
Central Florida	0.434393241258184000
Houston	0.405104130558385000
Memphis	0.315218452305674000
Marshall	0
UTEP	0
UAB	0
Southern Miss	0



**MID-AMERICAN  
CONFERENCE**

Kent State	1.764496249819070000
Akron	1.466679723636240000
Miami (Ohio)	0.955221781960503000
Eastern Michigan	0.493503951961141000
Toledo	0.344784728276259000
Western Michigan	0.331837163627950000
Ohio	0.305650733835624000
Ball State	0.301999084145497000
Central Michigan	0.290783692292232000
Buffalo	0.262124819435318000
Bowling Green	0
Northern Illinois	0
Temple	0



BYU	1.420326532249130000
Utah	1.030753372073580000
New Mexico	0.661230833455611000
TCU	0.511563911164236000
UNLV	0.363637557028710000
San Diego State	0.178590613668102000
Colorado State	0
Wyoming	0
Air Force	N/A



Oregon	0.829482992
USC	0.619925026
UCLA	0.567422985
Arizona State	0.429587885
Washington	0.415301677
Cal	0.290104478
Stanford	0.258820190
Arizona	0.119730732
Oregon State	0
Washington State	0



Florida	0.428776687723638000
Auburn	0.340941177270717000
Arkansas	0.336008519200317000
LSU	0.327564722039387000
Mississippi State	0.205369360573788000
Georgia	0.202751245597715000
Ole Miss	0.179754164753004000
Tennessee	0.171583981413657000
Vanderbilt	0.146449802334871000
Alabama	0.127140540362503000
Kentucky	0
South Carolina	0

Western Kentucky	0.265264144007212000
Middle Tennessee State	0.170457755677710000
Troy	0.050755119440499900
Florida International	0.031838677445791000
Arkansas State	0
Florida Atlantic	0
Louisiana-Lafayette	0
Louisiana-Monroe	0
North Texas	0



Utah State	2.366467436612940000
Louisiana Tech	1.507137198919200000
Boise State	0.974267899296124000
Fresno State	0.570919528702123000
Nevada	0.531277070060936000
New Mexico State	0.469358478531686000
San Jose State	0.369860893838384000
Hawaii	0.342660190199467000
Idaho	0

# What is the Excellence in Management Cup?

The Excellence in Management Cup was established by the Laboratory for the Study of Intercollegiate Athletics (LSIA) at Texas A&M University in order to address the question of: ***Who is the most economically efficient athletic department in Football Bowl Subdivision (formerly Division I-A)?*** The unique, yet simple, scoring system awards more points to athletic departments that win conference and national championships while efficiently allocating money to win these championships. Other championship cups do not address natural competitive advantages given to universities that have higher operating budgets and play more sports (thus, more opportunities to win championships).

## The Scope and Purpose of the EM Cup

The purpose of the EM Cup is to bring awareness about NCAA athletic departments that are maximizing fiscal resources leading to championship victories. In other words, when less money is spent winning championships will lead to a higher score in the Excellence in Management Cup.

## How are the EM Cup scores calculated?

Because athletic departments are unique from one another in size, economic strength, and number of opportunities available to win championships, the EM Cup results are calculated using a formula that will even the playing field.

A database was created to tally the following information in the scoring system depicted below pictorially. National and conference champions are tallied for each NCAA and Conference-specific sanctioned sport and awarded to the winners. More value is placed upon the national championships than conference championships in the formula. Then, each the athletic department's operating expenses and number of sports played at the university are entered into the database. This information was collected from the EADA reports and individual athletic department websites. In order to make the scores more manageable, the entire equation is multiplied by 100,000,000.

$$\left[ \left( 2 \times \frac{\text{NCAA Championships}}{\# \text{ sports offered}} \right) + \frac{\text{Conference Championships}}{\# \text{ sports offered}} \right] \div \text{Total Athletic Operating Expenses}$$



\*\*\*\*\*This formula is multiplied by 100,000,000 to make the total scores manageable\*\*\*\*\*