Mid-Eastern Athletic Conference All-Sports Standings

2012-13 Mary McLeod-Bethune Award Results Women's All-Sports Trophy

Points are awarded on a descending basis beginning with 14 points for a championship or first place finish. The second place teams gets 12 pts. Tied teams will split the point total. In Volleyball, Bowling, Tennis, Softball, Basketball and Baseball points are given based on regular season finish among each division. In all other sports points are given based on regular-season finish excluding Cross Country and Track & Field, which are awarded points based on MEAC Championship finish.

MEAC Sports	Cross Country	Volleyball	Indoor Track & Field	Basketball	Bowling	Tennis	Outdoor Track & Field	Softball	Total Points
Bethune-Cookman	6	10	9	6	10	11	8	14	64
Coppin State	1	10	8	9	8	9	10	10	65
Delaware State	11	8	2	5	12	11	2	11	62
Florida A&M	14	14	10	7	11	10	11	12	89
Hampton*	12	11.5	14	14	11	10	14	14	100.5
Howard	5	7	1	11	9.5	12	4	7	56.5
Maryland E. Shore	9	14	12	3.5	14	8	12	8.5	81
Morgan State	7	9	11	8	9.5	14	7	8.5	74
Norfolk State	4	11.5	7	3.5	14	9	9	12	70
North Carolina A&T	8	9	6	12	12	8	6	10	71
N. C. Central	3	11.5	4	1.5	9	12	5	8	54
Savannah State	2	8	3	1.5	-	7	1	11	33.5
South Carolina State	10	11.5	5	10	-	14	3	9	62.5

2012-13 Talmadge Layman Hill Award Results Men's All-Sports Trophy

MEAC Men's Sports	Cross Country	Football	Basketball	Indoor Track & Field	Tennis	Outdoor Track & Field	Baseball	Total Points
Bethune-Cookman	3	14	6	11	10	11	13	68
Coppin State	5	-	4.5	5	11	2	11	38.5
Delaware State	2	10.5	7.5	1	-	5.5	14	42.5
Florida A&M	14	7.5	4.5	9	12.3	7	9	63.3
Hampton	7	0**	10.5	12	12	14	-	55.5
Howard	11	12	3	6	10	10	-	52
Maryland E. Shore	4	-	1.5	8	9	4	10	36.5
Morgan State	8	6.5	9	4	14	3	-	44.5
Norfolk State*	12	6.5	14	14	12.3	12	12	82.8
North Carolina A&T	10	0**	7.5	10	-	9	10	46.5
N. C. Central	1	10.5	12	3	9	1	11	47.5
Savannah State	9	5	10.5	2	-	5.5	13	45
South Carolina State	6	7.5	1.5	7	12.3	8	-	42.3

^{*}winners

^{**}ineligible for post-season play and to receive all sports points for this sport