

2002-03 UMKC Men's Golf Results

2002-03 Stroke Averages

Name	Rds.	Strokes	Avg.	Low Rd.
Tony Olson	37	2772	74.9	66
Ryan Asleben	34	2549	75.0	68
Frank Mader	12	903	75.3	71
Brett Gallinger	16	1205	75.3	69
Tim Helm	37	2788	75.4	68
Andy Hoffman	23	1770	77.0	73
Charlie Mahon	35	2695	77.0	70
Jeremy Glasbrenner	9	694	77.1	72
D. Huscroft	1	79	79.0	79
Joe Anderson	4	318	79.5	75
J. Dyer	1	81	81.0	81
Matt Stone	4	325	81.3	72
Team	35	10499	300.0	280

Tournament Results

FALL RESULTS

SEMO Harris Invitational Sept. 9-10, 2002 18th of 11 teams/867 strokes (293-294-280)

Tim Helm	76-68-69=213
Tony Olson	74-74-69=217
Frank Mader	73-73-71=217
Ryan Asleben	72-79-71=222
Andy Hoffman	74-80-73=227
<i>Individual</i>	
Charlie Mahon	79-72-71=222

D.A. Weibring Intercollegiate Sept. 15-16, 2002 9th of 15 teams/886 strokes (295-303-288)

t14. Tim Helm	74-74-69=217
t27. Frank Mader	73-74-73=220
t57. Tony Olson	77-79-70=226
t61. Ryan Asleben	73-78-76=227
t63. Charlie Mahon	75-77-77=229
<i>Individual</i>	
t55. Andy Hoffman	74-78-73=225

Baker Fall Classic Sept. 16, 2002 14th of 24 teams/320 strokes

D. Huscroft	79
Jeremy Glasbrenner	79
Matt Stone	81
J. Dyer	81
Joe Anderson	82

Kansas Invitational Sept. 23-24, 2002 14th of 14 teams/910 strokes (305-301-304)

t30. Ryan Asleben	77-73-74=224
t37. Tim Helm	77-74-74=225
t58. Andy Hoffman	75-77-79=231
60. Tony Olson	76-78-78=232
t61. Frank Mader	78-77-78=233
<i>Individual</i>	
80. Charlie Mahon	73-82-90=245

Bradley Fall Classic Oct. 7-8, 2002 15th of 10 teams/906 strokes (305-312-289)

t9. Tony Olson	73-77-71=221
t18. Tim Helm	75-79-73=227
t24. Ryan Asleben	80-79-70=229
t34. Charlie Mahon	79-77-77=233
t41. Joe Anderson	78-83-75=236

Ironhorse Intercollegiate Oct. 14-15, 2002 5th of 15 teams/906 strokes (311-290-305)

t12. Ryan Asleben	79-73-73=225
t16. Tim Helm	78-73-75=226
t41. Tony Olson	77-79-74=230
t47. Charlie Mahon	77-72-83=232
t71. Matt Stone	85-72-87=244

Pepsi Challenge/SMS Invitational Oct. 21-22, 2002 5th of 16 teams/894 strokes (297-296-301)

t6. Ryan Asleben	70-79-71=220
t14. Tim Helm	75-73-75=223
t26. Charlie Mahon	74-75-79=228
t49. Tony Olson	82-74-76=232
t54. Frank Mader	78-74-81=233

SPRING RESULTS

The Tri-State Classic March 3-4, 2003 8th of 10 teams/903 strokes (302-299-302)

t11. Ryan Asleben	76-74-71=221
t17. Brett Gallinger	75-72-77=224
t33. Tony Olson	76-77-76=229
46. Tim Helm	75-76-83=234
51. Andy Hoffman	78-81-78=237
<i>Individuals</i>	
t43. Jeremy Glasbrenner	78-77-78=233
52. Charlie Mahon	76-80-83=239

Methodist Sportscore/B. Brown Invitational March 24-25, 2003 3rd of 14 teams/598 strokes (297-301)

t4. Brett Gallinger	69-75=144
t20. Tim Helm	74-76=150
t30. Andy Hoffman	79-73=152
t34. Tony Olson	76-77=153
t43. Ryan Asleben	78-78=156
<i>Individual</i>	
t43. Jeremy Glasbrenner	80-76=156

Morton B. Harris SEMO Four Ball March 31-April 1, 2003 3rd place of 8 teams (Four-Ball Format)

1. Tony Olson	73-66-71=210
t6. Charlie Mahon	71-79-70=220
t21. Andy Hoffman	76-75-76=227
t25. Brett Gallinger	72-82-75=229
t29. Tim Helm	78-75-78=231
37. Ryan Asleben	76-76-83=235
<i>Individual</i>	
t19. Jeremy Glasbrenner	76-78-72=226

Diet Pepsi/Shocker Classic April 7-8, 2003 4th of 12 teams/919 strokes (306-302-311)

t15. Brett Gallinger	76-73-77=226
t18. Tony Olson	76-74-78=228
t26. Charlie Mahon	76-78-77=231
t39. Tim Helm	78-77-81=236
t47. Andy Hoffman	82-78-79=239

Harry Mussato Beau Classic April 11-12, 2003 3rd of 17 teams/905 strokes (297-302-306)

1. Tony Olson	72-71-75=218
t17. Brett Gallinger	72-80-77=229
t29. Charlie Mahon	83-73-77=233
t35. Tim Helm	72-85-77=234
46. Andy Hoffman	81-78-80=239
<i>Individual</i>	
9. Ryan Asleben	73-74-77=224

Billiken Invitational April 14-15, 2003 2nd of 15 teams/885 strokes (293-292-300)

t2. Ryan Asleben	76-68-72=216
t5. Tim Helm	78-70-72=220
t16. Tony Olson	70-75-77=222
t52. Andy Hoffman	74-79-79=232
t61. Charlie Mahon	73-79-82=234

Mid-Con Championships April 21-22, 2003 13rd of 6 teams/600 strokes (298-302)

6. Charlie Mahon	74-75=149
t7. Ryan Asleben	78-72=150
t12. Tim Helm	72-80=152
t18. Brett Gallinger	75-78=153
t19. Tony Olson	77-77=154