

Yardages for the Men's MIAC Golf Championship: The MIAC Championship tournament will be played at yardages based on the tees used last year. In some cases those yardages are now the black tees, and in other cases the tees are the blue tees. At the MIAC Tournament all tees will be clearly marked by MIAC markers. For the purposes of practice rounds, the following yardages will be played:

- | | |
|--------------------|------------------------------|
| 1. Black (430 yds) | 10. Black (425 yds) |
| 2. Black (368 yds) | 11. Blue (530 yds) |
| 3. Black (164 yds) | 12. Black (186 yds) |
| 4. Black (479 yds) | 13. Black (360 yds) |
| 5. Blue (370 yds) | 14. Front of Black (550 yds) |
| 6. Blue (515 yds) | 15. Black (440 yds) |
| 7. Black (220 yds) | 16. Black (400 yds) |
| 8. Black (450 yds) | 17. Black (240 yds) |
| 9. Black (390 yds) | 18. Front of Black (380 yds) |

Men's Day One Pairings and Tee Times:

8:00 #5's St. John's - Gustavus - Augsburg
8:08 #4's St. John's - Gustavus - Augsburg
8:16 #3's St. John's - Gustavus - Augsburg
8:24 #2's St. John's - Gustavus - Augsburg
8:32 #1's St. John's - Gustavus - Augsburg

8:40 #5's St. Thomas - Concordia - Macalester
8:48 #4's St. Thomas - Concordia - Macalester
8:56 #3's St. Thomas - Concordia - Macalester
9:04 #2's St. Thomas - Concordia - Macalester
9:12 #1's St. Thomas - Concordia - Macalester

9:20 #5's St. Olaf - Bethel - St. Mary's - Carleton
9:28 #4's St. Olaf - Bethel - St. Mary's - Carleton
9:36 #3's St. Olaf - Bethel - St. Mary's - Carleton
9:44 #2's St. Olaf - Bethel - St. Mary's - Carleton
9:52 #1's St. Olaf - Bethel - St. Mary's - Carleton

Men's Day 2 pairings will be according to the first day scores and will be as follows:

11:44 #5's Teams 8,9,10	1:04 #5's Teams 1,2,3,4
11:52 #4's	1:12 #4's
12:00 #3's	1:20 #3's
12:08 #2's	1:28 #2's
12:16 #1's	1:36 #1's

12:24 #5's Teams 5,6,7
12:32 #4's
12:40 #3's
12:48 #2's
12:56 #1's

Day 3 tee times will be a 9:30 shotgun start – with teams paired according to the second day total. Men will start on the East nine. See attached sheet for hole designations and pairings.