## Special Events Handicap Calculations

Special Events will be net score tournaments for Individual or Team Play. Equitable calculations of handicaps are critical for fair play for individuals and team events. The Handicap Committee will be consulted to ensure handicaps are calculated correctly. The Special Events Committee will calculate individual and team handicaps for each event using the best available information. Calculations and handicaps use 2 decimal places to minimize ties.

## Individual Play Handicaps

Handicap calculations used in scoring will be based on:

1. 18 -hole Divisions - Member's most recent weekly calculated Handicap Guide from approximately 1 week prior to the event.
2. 9-hole division (Div 9) - Member's most recent Div 9 Handicap Guide from 1 week prior to the event as provided by Div 9 VP. Member's Div 9 Handicap Guide will be doubled to calculate an 18 hole handicap.
3. Member's selected tees from the Metro Seniors designated Special Event tees.
4. Course Slope and Rating for the Metro Seniors designated Special Event tees.

## Handicaps for Scramble and Ryder Cup Team Tournaments

Scramble Team Tournaments may include teams of 2, 3, or 4 persons. Formats may include but are not limited to Scrambles and Ryder Cup contest.
Team handicaps will use calculated course handicaps from member's selected tees. These will be combined for Team Handicap by team size as follows:

- 2-person teams

Add $35 \%$ of the lowest handicap team player to $15 \%$ of the highest handicap team player to get the Team Handicap. Example:
Player A handicap is 10 , Player B handicap is 35
$35 \%$ of Player $\mathrm{A}=3.50$
$15 \%$ of Player B $=5.25$
Team Handicap $=8.75$

- 4-person teams

Add $20 \%$ of lowest handicap to $15 \%$ of next lowest handicap, to $10 \%$ of next lowest, to $5 \%$ of highest handicap to get the Team Handicap.

Example:
Player A handicap is 10 , Player B is 15 , Player C is 27 , Player D is 36
$20 \%$ of Player $A=2.00$
$15 \%$ of Player B $=2.25$
$10 \%$ of Player C $=2.70$
$5 \%$ of Player D $=1.80$
Team Handicap $=8.75$

- 3-person Teams (if we have a threesome or a person drops out of a foursome)

Add $20 \%$ of lowest handicap to $15 \%$ of next lowest handicap, to $10 \%$ of highest handicap to get the Team Handicap.
Example:
Player A handicap is 10 , Player B is 15 , Player C is 27
$20 \%$ of Player $A=2.00$
$15 \%$ of Player B $=2.25$
$10 \%$ of Player C $=2.70$
Team Handicap $=6.9$

## Handicaps for Shambles and Best Ball Team Tournaments

Shamble \& Best Ball Team Tournaments may include teams of 2, 3, or 4 persons. Formats may include but are not limited to Shambles and Best Ball contest. Team handicaps will be the sum of the individual calculated course handicaps from member's selected tees divided by twice the number of players on the team.
Example:

|  | Course Hdcp | Sum of Hdcps | Team Hdcp <br> $(70.86 / 8)$ |
| :--- | :---: | :---: | :---: |
| Player A | 9.37 |  |  |
| Player B | 10.71 |  |  |
| Player C | 24.26 |  | 8.86 |
| Player D | 26.52 | 70.86 |  |

Note: This method of calculating Team Handicaps will take into account 2, 3, or 4 person teams. And in effect is $50 \%$ of the average of the individual course handicaps.

## Net Scores

For Individual Play: Individual Gross Score - Individual Course Handicap = Individual Net Score
For Team Play where 1 Team score recorded: Team Score - Team Handicap = Team Net Score
For Team Play where all player scores recorded: (Team Score/number of players) - Team Handicap = Team Net Score

