HANDICAP CALCULATIONS EXAMPLE



Diff : Differential which is a calculation:

(Score - Course Rating) x 113 / Slope Rating. The result is rounded to 1 decimal. For example with Score #1: (86-71.7)x113/128=12.6

Index : Your handicap index (or factor in Canada) is 96% of the average of the lowest 10 differentials among your last 20 scores.

So, in the example above:(10.9+8.7+8.2+7.3+10.0+10.0+6.4+9.1+8.7+8.2)=87,5

87.5/10=8.75 and 8.75x96%=8.4

Rank : Your 10 best differentials are ranked from 1 to10 and the scores included in your index are colored in red. If you have less then 20 scores, index and handicap calculations will be based on fewer than 10 scores: 1 out of 2, 1 out of 5, 3 out of 10, etc..

Course Handicap : Handicap is a calculation from index using the slope from each tee:

(Index X Slope)/113. The result is rounded to integer

In the example above, for Blue tees: 8.4X128=1075.2 and 1075.2/113=9.51 rounded to 10.

You use this handicap for individual games and for games where everyone is playing from same tees. **League Handicap:** Our leagues have standardized on the white tees for men and the red tees for women.

Men who choose to play from tees other than the whites, and women who choose to play from the golds, must adjust their handicaps with the rounded difference of ratings between tees. The League Handicap shown here for each tee already include those adjustments and are ready to use for league play in El Tigre.

For men, playing on Blue tees you add 2 to your White tees Course Handicap. And on Gold, you subtract 2 from your White tees Course Handicap. For Women playing on Gold tees, you add 4.