

## Net Double Bogey

The maximum score for a hole for handicap purposes only, which is the sum of:

- The Par of The hole
- Any handicap strokes applied on the hole, and
- An additional two strokes

For example, for a golfer with a Course Handicap of 18, they will get 1 stroke per hole for 18 holes.

Their max score for any one hole, **FOR RE-CALCULATION PURPOSES ONLY**, will be triple bogey.

All strokes for the round must still be counted.

**Note: This is NOT the 9 strokes per hole max used for pace of play purposes.**

## Handicap Guide Calculation Steps

Course Rating	Course Slope	Adjusted Gross	Differential	Selected Low
NEWEST ROUND				
71.0	110	97	26.7	
66.2	118	99	31.4	
67.6	113	89	21.4	
65.4	110	88	23.2	
67.1	113	84	16.9	*
66.4	109	88	22.4	
64.9	113	81	16.1	*
72.9	118	97	23.1	
68.4	113	85	16.6	*
71.9	120	95	21.8	
69.5	113	88	18.5	*
68.0	122	94	24.1	
66.7	113	85	18.3	*
67.7	113	79	11.3	*
65.4	125	104	34.9	
67.2	113	83	15.8	*
OLDEST ROUND				

### From the last 16 Rounds

#### 1. Calculate Differentials

Differential = [(Adjusted Gross Score – Course Rating) X 113]/ Course Slope  
(Course Rating and Slope for tees played on recorded round)

#### 2. Identify the 7 lowest Differentials

(see \* Rounds)

#### 3. Average of 7 Low Differentials \* 100%

$((16.9+16.1+16.6+18.5+18.3+11.3+15.8) / 7) * 100%$   
Equals 16.214

#### 4. Truncate to 1 Decimal place – 16.214 = 16.2

**This series Index is 16.2**

#### 5. Following each new round add the new round and delete

The oldest (now 17<sup>th</sup> round). Then reselect the new 8 lowest differentials and recalculate the Index.

## Course /Tee Handicap Calculation

#### 1. Identify Course Rating, Course Slope, and Course Par by Tee Position

Slope = 118 for Red (FORWARD) Tee, 125 for White (BACK) Tee

Rating = 66.7 for Red (FORWARD) Tee, 68.0 for White (BACK) Tee

Par = 72

	Course Tee	Slope	Rating	Par
Forward	Red	118	66.7	72
Regular	White	125	68.0	72

#### 2. Get Player Handicap Guide

**Handicap Guide** 16.2

#### 3. Course Handicap by Tee (rounded to nearest whole number)

Handicap Guide x (Slope Rating of CourseTee / 113) + (Tee Rating - Par)

**FORWARD TEE** 16.2 X (118 /113) = 16.8 + (66.7 - 72) = 11.5 Round UP to 12 for Red Tee

**BACK TEE** 16.2 X (125 /113) = 17.8 + (68.0 - 72) = 13.8 Round UP to 14 for White Tee

Course Tee	Handicap
Red	12
White	14

## Handicap Guide Calculation

### Rounds Selected for >= 16 Total

Selected  
 Rounds      Lowest  
 Recorded Differentials      Calculated Handicap Guide Rate (Truncate to 1 decimal place)

1	1	Round Differential Recorded * 100%
2	1	Lowest 1 of 2 Differentials * 100%
3	1	Lowest 1 of 3 Differentials * 100%
4	1	Lowest 1 of 4 Differentials * 100%
5	2	Avg of 2 Lowest Differentials * 100%
6	2	Avg of 2 Lowest Differentials * 100%
7	3	Avg of 3 Lowest Differentials * 100%
8	3	Avg of 3 Lowest Differentials * 100%
9	4	Avg of 4 Lowest Differentials * 100%
10	4	Avg of 4 Lowest Differentials * 100%
11	5	Avg of 5 Lowest Differentials * 100%
12	5	Avg of 5 Lowest Differentials * 100%
13	6	Avg of 6 Lowest Differentials * 100%
14	6	Avg of 6 Lowest Differentials * 100%
15	7	Avg of 7 Lowest Differentials * 100%
16	7	Avg of 7 Lowest Differentials * 100%

### < 16 Rounds Handicap Guide Calculation Steps

List all rounds current and prior two years

- Calculate Differentials  
 Differential = [(Adjusted Gross Score – Course Rating) X 113]/ Course Slope
- Pick lowest Differentials to use based on total Rounds  
 7 Rounds Played – Select 3 Lowest Differentials (see \* Rounds)
- Average of 3 Low Differentials \* 100%  
 ((21.4+16.9+16.1) / 3) \* 100%  
 18.13
- Truncate to 1 Decimal place – 18.13 to 18.1  
**This series Index is 18.1**
- Following each new round add the new round repeat until 16 rounds recorded.

Course Rating	Course Slope	Adjusted Gross	Differential	Selected Low
NEWEST ROUND				
71.0	110	97	26.7	
66.2	118	99	31.4	
67.6	113	89	21.4	*
65.4	110	88	23.2	
67.1	113	84	16.9	*
66.4	109	88	22.4	
64.9	113	81	16.1	*
OLDEST ROUND				