## WORLD HANDICAP SYSTEM



## **Course Handicap Calculation and Application**

**USGA Handicap System (pre-2020):** A Course Handicap represents the number of strokes a player receives in relation to the *Course Rating* of the tees being played. The formula is:

## *Course Handicap = Handicap Index x Slope Rating / 113.*

**Rule Change for 2020:** A Course Handicap will represent the number of strokes a player receives in relation to the *Par* of the tees being played. The formula will include a Course Rating minus Par adjustment:

*Course Handicap = Handicap Index × (Slope Rating ÷ 113) + (Course Rating – Par)* 

## **Reasons for Change:**

- Under the USGA Handicap System, when players compete from different tees, a Course Handicap adjustment based on the Course Rating difference must take place to make the game fair.
  - This adjustment is necessary because players competing from different tees are competing with different benchmarks (different Course Ratings).
  - This adjustment, identified and explained in Section 3-5, has generated confusion and there have been challenges with its implementation over the years.
- Applying Course Rating minus Par within the Course Handicap calculation will allow players to compete from different tees without any adjustment unless a difference in Par exists.
- Under the USGA Handicap System, it is common for Course Handicap values to change very little from tee to tee.
  - Confusion exists because the Course Handicap value only accounts for the number of strokes needed to play to the respective Course Rating.
- Beginning in 2020, Course Handicap values will change more from tee to tee, as they will represent the number of strokes to play to Par.
- Par is a term that resonates with golfers, so setting Par as the benchmark for a Course Handicap adds simplicity to handicapping.
  - Players will be able to determine their Target Scores (the score they'll shoot if they play to their handicap) by simply adding their Course Handicap + Par.
- A score of Net Par will be used for holes not played, and the maximum hole score for handicap purposes will be a Net Double Bogey. Having a Course Handicap that is relative to Par will ensure that the correct number of strokes are received and applied for both procedures.