

Highlands Jumble Tournament Sun Oct 23, 2022 ENTRY FORM

Two person teams (men, women or mixed).

Men Using White Tees, Women Using Red Tees

FORMAT: NET Modified Alternate Shot (1-6) Scramble (7-12) Best Ball (13-18)

Women Teams tee off first (starting at 8:03a), followed by Mixed Teams, followed by Men Teams.

Entry form and \$100 check payable to the Town of Dennis hand delivered to Dennis Highlands or mailed to Dennis Golf, 825 Old Bass River Road, Dennis MA 02638.

Entries accepted starting Sunday Sep 25, 2022 until Wednesday Oct 19, 2022.
Waitlist after first 36 team entries.

Projected Hole-in-One Pool \$360.

Must have active GHIN. Team playing handicap will be updated Oct 21, 2022.

See Playing Handicap example on reverse side.

Name: _____	Name: _____
GHIN #: _____	GHIN #: _____
Member # _____	Member # _____
Check # _____	Entry Form # _____ <i>(office use)</i>

Note: The World Handicap System requires full precision to be maintained in intermediary calculations. Rounding is performed only once and as the last step.

NET ALT SHOT TEAM PLAYING HANDICAP (Chapman)

Calculating the Course Handicap for **EXAMPLE, M**.

The Course Handicap is being calculated for **All 18** holes. The initial index is **11.5**.

This player is on the **WHITE - Men** tee, the slope is **125**, the rating is **71.0** and the par is **72**.

The Course Handicap is calculated as $\text{index} * \text{slope} / 113 = 11.5 * 125 / 113 = 12.721...$ The CR - P adjustment of **71.0 - 72 = -1.0** is applied. The resulting Course Handicap is **11.721...** EXAMPLE, M is playing from a different tee than the base tee and you are using relative adjustments. The difference in par between the tees is **-1**.

Calculating the Course Handicap for **EXAMPLE, F**.

The Course Handicap is being calculated for **All 18** holes. The initial index is **19.0**.

This player is on the **RED - Ladies** tee, the slope is **124**, the rating is **70.9** and the par is **73**.

The Course Handicap is calculated as $\text{index} * \text{slope} / 113 = 19.0 * 124 / 113 = 20.849...$ The CR - P adjustment of **70.9 - 73 = -2.1** is applied. The resulting Course Handicap is **18.749...**

The team Playing Handicap is calculated by sorting the individual Course Handicaps and multiplying them by the following weights: 0.6, 0.4. Therefore, the team handicap is $0.6 * 11.721... + 0.4 * 18.749... + 0.5 * -1 + 0.5 * 0 = 14.032...$ The course handicap is applied proportionally to the number of holes played in the 6-hole competition: $14.032... * (6 / 18) = 4.677...$ The Playing Handicap is rounded to the nearest whole number: **5**.

NET SCRAMBLE TEAM PLAYING HANDICAP

Calculating the Course Handicap for **EXAMPLE, M**.

The Course Handicap is being calculated for **All 18** holes. The initial index is **11.5**.

This player is on the **WHITE - Men** tee, the slope is **125**, the rating is **71.0** and the par is **72**.

The Course Handicap is calculated as $\text{index} * \text{slope} / 113 = 11.5 * 125 / 113 = 12.721...$ The CR - P adjustment of **71.0 - 72 = -1.0** is applied. The resulting Course Handicap is **11.721...** EXAMPLE, M is playing from a different tee than the base tee and you are using relative adjustments. The difference in par between the tees is **-1**.

Calculating the Course Handicap for **EXAMPLE, F**.

The Course Handicap is being calculated for **All 18** holes. The initial index is **19.0**.

This player is on the **RED - Ladies** tee, the slope is **124**, the rating is **70.9** and the par is **73**.

The Course Handicap is calculated as $\text{index} * \text{slope} / 113 = 19.0 * 124 / 113 = 20.849...$ The CR - P adjustment of **70.9 - 73 = -2.1** is applied. The resulting Course Handicap is **18.749...**

The team Playing Handicap is calculated by sorting the individual Course Handicaps and multiplying them by the following weights: 0.35, 0.15. Therefore, the team handicap before pars adjustment is $0.35 * 11.721... + 0.15 * 18.749... = 6.914...$ The pars adjustment is $0.35 * -1 + 0.15 * 0 = -0.35$. The team handicap is $6.914... - 0.35 = 6.564...$ The course handicap is applied proportionally to the number of holes played in the 6-hole competition: $6.564... * (6 / 18) = 2.188...$ The Playing Handicap is rounded to the nearest whole number: **2**.

NET BEST BALL INDIVIDUAL PLAYING HANDICAP

The Course Handicap is being calculated for **All 18** holes. The initial index is **11.5**.

This player is on the **WHITE - Men** tee, the slope is **125**, the rating is **71.0** and the par is **72**.

The Course Handicap is calculated as $\text{index} * \text{slope} / 113 = 11.5 * 125 / 113 = 12.721...$ The CR - P adjustment of **71.0 - 72 = -1.0** is applied. The resulting Course Handicap is **11.721...**

Since the player is playing from a different tee than the unadjusted tee, and you are using relative adjustments, we need to adjust the Playing Handicap. The difference in pars between the **RED - Ladies** and the **WHITE - Men** is **-1 strokes**. Adjusting for this, the Playing Handicap becomes **10.721...** The course handicap is applied proportionally to the number of holes played in the 6-hole competition: $10.721... * (6 / 18) = 3.573...$ The Playing Handicap is rounded to the nearest whole number: **4**.