## Jamestown Golf Association Club Championship 2024

October 19,20 (Saturday morning 9:00 am \& Sunday 1:00 pm tee times) Enter by Wednesday 10-16-2024

- Open to all JGA members.
- Low gross 2 day total score is the Club Champion.
- Low net 2 day total score will have prize winnings.
- Play from tee based on your age. Competition will be against players from all tees.
- Complete application and turn into Pro Shop. Request your foursome for $1^{\text {st }}$ day.

On the day of the tournament:

- Pay course for cart \& green fees. Range balls included.
- \$50.00 entry fee cash paid to JGA.
- $\$ 10.00$ skins game for both days cash paid to JGA.
- Hole in One worth $\$ 250.00$. Closest to the hole on all Par 3: \$25.
- Turn in your score cards in the Pro Shop at the end of your round.
- Drinks following the rounds both days as we log in scores and determine winners.


## Rules

- USGA rules apply, except local rules
- Putts must be holed out. No maximum score.
- If you are on roots, rocks or wood chips advise playing partners and take closest relief no closer to the hole.
- Lost ball and out of bounds are played where the group agrees the ball crossed out of bounds. Place ball back to fairway and hit your $4^{\text {th }}$ shot.

Cash Winnings based on 20 golfers in each Championship. Will adjust as needed.
Senior Championship and Super Senior Winnings: Gross
$1^{\text {st }} \$ 300 \quad 2^{\text {nd }} \$ 200 \quad 3^{\text {rd }} \$ 150 \quad 4^{\text {th }} \$ 100 \quad 5^{\text {th }} \$ 50$

## Senior Championship and Super Senior Winnings: Net

$1^{\text {st }} \$ 150 \quad 2^{\text {nd }} \$ 100 \quad 3^{\text {rd }} \$ 75 \quad 4^{\text {th }} \$ 50 \quad 5^{\text {th }} \$ 25$

- Please complete this information and turn it in at the Pro Shop for Tournament Director, John Maynard by Wednesday 10-16-2024. If you have questions call him at 336-9088343 or email him at maynardsfabri187@bellsouth.net.

Name: $\qquad$
GHIN \# $\qquad$ Cell Phone \# $\qquad$
Who do you want to play with the $1^{\text {st }}$ day? $\qquad$

