

The PPGA Scholarship Fund was started in 2008 as a way for the PPGA to give back to the community and assist young men and women in pursuit of higher education. Two students were awarded scholarships in 2008, and twenty-five in total to date. The goal of the PPGA Scholarship program is to reach and assist as many young people as possible in and around the Philadelphia area and surrounding communities.

Participation is open to all golfers.

Entry fee is \$125 per player which includes golf, cart, lunch and refreshments (beer is available for players 21 years of age or older). Caddies are not required but can be requested. If you choose to hire a caddie the fee is not included in your entry fee and must be paid by the player.

Tournament will be a 10:00 AM shotgun. There are two separate divisions this year and you can choose which division you want to compete in. There will be a 4-person scramble division as well as individual division (gross and net) for players wishing to play their own ball. Players competing in the gross & net division must have an active GHIN handicap to compete in the Net portion of the competition. Anyone without an active GHIN handicap will be assigned a "0" handicap. Prizes will be awarded at the conclusion of play for the top finishers in each division.

Division (Check the applicable line): 4-Person Scramble _____ Individual (Gross & Net) _____

GHIN Numbers are NOT necessary for players participating in the 4-person scramble competition.

Player 1	GHIN #	_ Player 2	GHIN #
E-mail		E-mail	
Player 1	GHIN #	_ Player 2	GHIN #
E-mail		E-mail	
Number of players	X \$125 = Total Enclosed		

If you sign up as a foursome you will play as a foursome unless noted otherwise. If you are single, a twosome or a threesome and would like to play with someone let us know and we will pair you together. If you do not have prearranged playing partners you will be paired with other players also not part of a foursome.

MAIL TO: PPGA Scholarship Fund PO Box 882 Oaks, PA 19456

www.phillypublinks.com