

The 13th Annual Blade Junior Golf Classic

2011 Exempt Finishes:

(Finishes do not "slide" down for duplicate or graduated players)

The 2010 Tournament acceptance is based on the following criteria. The field will be comprised of select players in the following age brackets: Boys 10-12, 13-14, 15-18, Girls 11-13, and 14-18. All participants must still be enrolled in school as of July, 2010, ie. not graduated from High School.

The Blade Junior Golf Classic (2010) Top 30 Boys 13-18

Top 12 Girls 14-18

Top 5 Other brackets (if eligible)

The CGA Match Play (2010) Semi- Finalist Boys and Girls 14-18

Finalist Boys and Girls 13 and under

The CGA Junior Championship (2010)

Boys and Giris 13 and under

Top 3 Boys 13 and Under (if eligible)

Beth Daniel Junior Azalea (2010) Top 10 Boys (oldest bracket)

Top 5 Girls (oldest bracket)

Top 10 Boys 16-18, 14-15

Fall Challenge (2010) Top 10 Boys 15-18

Top 5 Boys 13-14, Girls 14-18

Players Championship (2010) Top 20 Boys 15-18

Top 5 Boys 13-14, Girls 14-18

Pee Wee Championship (2011) Top 10 Boys 10-12, Girls 10-12

Jimmy Self (2011) Top 10 Boys, Top 5 Girls

Vicki Desantis (2011) Top 10 Top 10 oldest bracket

Twin States (2010) Top 10 oldest bracket

Florence Junior (2011) Top 10 Boys (13-18)

SCGA Junior Championship (2011) Top 25 Boys (oldest bracket)

Top 3 from the regional qualifiers

WSCGA Junior Girls (2011) Top 10 Girls (oldest bracket)

Upstate Junior (2011) Top 10 Boys and Girls (oldest bracket) – may be expanded to

fill out the rest of the field.

Other events may be used by the Committee with preferences to success in open events. The committee may also slide down the events posted as needed to fill those spots left for committee selection.

These finishes will prompt invitations from the Blade Junior Golf Classic Committee. The younger brackets and remaining spots will be filled by applications filed on the At Large Bid Form available from the SCJGA. The total field will be around 120 players. There will be no open qualifying for the tournament.