

# 2014 NORTH CAROLINA PLAYERS CHAMPIONSHIP

Friday, July 18 - Sunday, July 20, 2014  
Oak Valley Golf Club and Tanglewood Championship Course

- HOSTS:** Oak Valley Golf Club (336) 940-2000  
Tanglewood Park (336) 703-6420
- ELIGIBILITY:** **Championship Division:** Amateurs with a USGA handicap index of 12 or less.  
**Senior Division:** Amateurs 50 and older with a USGA handicap index of 12 or less.
- FORMAT:** 54-hole medal play event with a Championship and a Senior division for players 50 and over. Play begins on Friday, July 18th at Oak Valley Golf Club, followed by Tanglewood Championship on Saturday July 19th and Sunday July 20th. Championship division will be flighted after the second round. **Seniors must declare which division they will play in on the application.**
- ENTRY FEE:** \$160 (Includes cart/ range/green fees for all tournament rounds and social function.)  
Make checks payable to Tanglewood Park.
- STARTING TIMES:** Friday Tee times will begin at 12:00 at Oak Valley. Tee times will begin at 8:00a.m. Saturday and Sunday at Tanglewood. Starting times for first round will be available Tuesday July 15, 2014.
- ENTRY DEADLINE:** Entries must reach Tanglewood Park by 5:00p.m. Thursday, July 10, 2014. Mail applications to: Tanglewood Park Golf Shop, 4061 Clemmons Rd., Clemmons, NC 27012. Applications late or incomplete are not acceptable. Field is limited to 120 players.
- SOCIAL FUNCTION:** On Saturday, July 19th there will be a cookout following play.
- RULES:** Play will be governed by the USGA Rules of Golf. Questions shall be settled by the designated Rules Committee, whose decision shall be final.
- FOOTWEAR:** Tanglewood and Oak Valley are non-metal spike facilities.

**Trophies and gift certificates will be presented immediately following play on Sunday.**

---

NAME \_\_\_\_\_ HANDICAP \_\_\_\_\_

ADDRESS \_\_\_\_\_ ZIP \_\_\_\_\_

TELEPHONE: HOME \_\_\_\_\_ BUSINESS \_\_\_\_\_

E-MAIL ADDRESS: \_\_\_\_\_

HOME COURSE \_\_\_\_\_ Senior Division \_\_\_\_\_ Date of Birth \_\_\_\_\_