

Job Description Greens Keeper

About the course:

Tournament Club of Iowa is the only Arnold Palmer Signature Course in the state of Iowa and is a former host site of the Principal Charity Classic on the Champions PGA Tour. The Arnold Palmer Design Company has award winning golf courses in over 37 states and 25 countries. In 2003, Arnold Palmer and his team created TCl's beautiful course layout within 500 Acres that cuts through dramatic bluffs and running ravines between Big Creek Dam and Saylorville Lake and ranks as one of the top public courses in the state.

Job Description:

We are currently interested in an individual looking to work early morning through mid to late morning Monday through Friday. A typical day would consist of the workday starting at 5:30 am where he or she would assist in setting the golf course up for daily play. (Mow greens, tees, or rough, rake bunkers or change pins). We are very flexible with the daily schedule and would accommodate to everyone specifically. This position is available to all skill levels where no experience is needed as the applicant will receive proper training in all aspects of golf course set up.

Here at Tournament Club of Iowa, we pride ourselves in providing a happy, safe and healthy work environment every day. We also have an abundance of wildlife, a beautiful terrain that is carved out of the hidden valleys of Polk City that provides amazing sunrises and views for you to enjoy.

Requirements:

- Must be able to work in all types of weather conditions.
- Must be able to lift a minimum of 50 lbs.
- A valid driver's license.

With this position the individual would be open to associate discounts throughout the clubhouse, restaurant, golf shop, as well as golfing privileges.

If you are someone who enjoys being outdoors and is an early riser, we extremely encourage you to reach out to learn more about the position. Thank you for your consideration.

Golf Course Superintendent Shane Omann somann@tcofiowa.com

Assistant Superintendent Eric Otis eotis@tcofiowa.com