

Tall Oaks Country Club
New Member Application Information

Description	2020 Regular Dues	2020 Discounted Dues
1.) Family Membership with Stock	\$915	\$732
2.) Family Membership without Stock	\$940	\$752
3.) Single Membership with Stock	\$695	\$556
4.) Single Membership without Stock	\$720	\$572
5.) Social Membership	\$50	\$50
6.) Family Membership (under age 35) with Stock	\$735	\$588
7.) Family Membership (under age 35) without Stock	\$760	\$608
8.) Single Membership (under age 35) with Stock	\$575	\$460
9.) Single Membership (under age 35) without Stock	\$600	\$480
10.) Student Membership (age 14 through 23) (Unlimited Golf except Tuesdays and the days the course is closed for outings. Must be enrolled in high school or college. There is no clubhouse minimum.)	\$200	\$200

Cart Stall Rental & Trail Fee (must own stock) Gas Cart - \$285 Electric Cart - \$315

Annual Cart Rental (This is payable with dues) (1 Seat \$400) (Couple \$640)

Locker Rental \$15

Golf Handicap System Fee \$10/per person

This is a ONE-TIME new member discount for the first year ONLY. If you were a member in the last 2 years or have received this discount in the past, you are NOT eligible.

Tall Oaks stock may be purchased for \$200. Stockholders receive a \$25 discount on dues, may own a cart and may be a board member.

ALL MEMBERS WILL RECEIVE FREE RANGE BALLS AGAIN THIS YEAR.

Dues received or postmarked after March 15th, 2020 will be charged a late fee of \$25. Membership will be forfeited after ninety days if dues are not current.

For the convenience of our members, we are offering a 2 installment plan this year for an additional charge of \$20.00.

2 PAYMENT INSTALLMENT PLAN

All Categories (except Due Feb. 1 – ½ of Total Amount Due + \$10.00

Student Membership) Due Jun. 1 – ½ of Total Amount Due + \$10.00

This option is available for annual dues, annual cart rental, cart stall rental, and locker rental. (NOT CLUBHOUSE PREPAYMENT). If the 2nd Installment is not received by July 1, Golfing privileges will be terminated.