

GOLF APPLICANT INFORMATION

Applicant Name:		Sex: Female or Male	
Address:			
City:	State:	Zip Code:	
DOB (xx/xx/xxxx):		Employer:	
Email:		Contact Phone #:	

SPOUSE AND FAMILY INFORMATION
(All Golf Memberships also include Swim Membership for Spouses and Dependent children)

Name	DOB	Sex	Name	DOB	Sex
1.			4.		
2.			5.		
3.			6.		

AVAILABLE GOLF MEMBERSHIPS (APPLICABLE CATEGORY DETERMINED BY AGE AS OF 1/1/23)

Golf Membership Categories	Dues	Select (X)
2022 Fall Special: Join Sept. 6, Play remainder of the season (A \$450 credit will be applied to your 2023 dues category)	\$900	
Golf Individual 40 and Older: Single member age 40 or older as of 1/1/21	\$1,450	
Golf Family: Married couple and legally dependent children up to age 26	\$2,999	
Golf Individual 31 to 39: Single member age 31 to 39 as of 1/1/21	\$1250	
Golf Individual 30 and Under: Single member up to 30 as of 1/1/21	\$1050	
Golf Collegiate: Single member enrolled full time in college (show FT status and meet By-Law)	\$350	
Golf Junior: Single member enrolled full time in K-12	\$150	
Foursome Special: All four members must be eligible for the regular \$1,399 individual over 40 rate. All four members must remain members for the entire year; failure to do so will revert membership to \$1,300 for remaining members. Identify additional foursome members below.***	\$1,300	

OTHER AVAILABLE OPTIONS

Select (X)	Option	Fee	Select (X)	Option	Fee
				Locker	\$40
				Club and Bag Storage	\$115
				Club, Bag and Cart Storage	\$140
				Couples Bag Only	\$200
				Couples Bag/Cart	\$250

SIGNATURE

In consideration of such membership, I promise that, if accepted, I will conform to the By-Laws, Rules and Regulations of the Club, and be subject to all provisions, conditions and limitations. I also agree to receive Club emails at the above listed email address.

Signature of Applicant:	Date:
Total Amount Due	\$

*****Foursome Special:** Please identify by name the other members of your foursome below

Applicant #2: _____

Applicant #3: _____

Applicant #4: _____