

APPLICATION
PROPOSED PURCHASERS OR LESSEES
DAVIS WOODS CONDOMINIUM ASSOCIATION, INC.

Instructions: Please read this application carefully and fill in all blanks. A \$100.00 non-refundable application fee; checks only, made out to "Davis Woods"; and a copy of the sales or lease agreement is required. NO LEASE UNDER 30 DAYS.

ABSOLUTELY NO PETS ALLOWED ON PROPERTY AT ANY TIME.

ALL RETURNING SEASONAL RENTERS MUST GO THROUGH THE APPLICATION PROCESS EACH & EVERY TIME.

SEASONAL GUESTS & TENANTS MUST STOP AT SCHOO MGMT TO GET A TEMPORARY PARKING PERMIT TO AVOID BEING TOWED. OFFICE HOURS ARE 9AM – 4 PM

No family can own more than 2 units at Davis Woods

MAIL TO: Schoo Association Management, LLC. 9403 Cypress Lake Drive, Suite C, Fort Myers, FL 33919

Application date _____ Closing date _____
Rental Term _____ to _____

Seller/Lessor Name and Address

Unit # _____
Owner's Email: _____

FOR BUYERS ONLY:
We plan to use the premises for:
() permanent residence
() part time residence
() part time residence/rental

Name _____ Telephone _____
Spouse's Name _____
Current Address _____
Previous Address _____
Occupants other than applicant:
Name _____ Age _____
Name _____ Age _____
Name _____ Age _____

Presently Employed By _____
Previous Employment _____

Personal References:
1. _____ Phone number _____
2. _____ Phone number _____

Type of vehicle(s) _____ License number(s) _____
Type of vehicle(s) _____ License number(s) _____

In case of emergency, contact _____

We have received and read a copy of the Declaration of Condominium for the Davis Woods Condominium Association, Inc. We agree to abide by all of its provisions and those of recorded documents and by all Rules and Regulations made pursuant thereto.

SIGNATURE _____ **AND** _____

I hereby certify that on the _____ day of _____, 20____, personally appeared before me, _____, known to me to be the individual described in and who executed the same freely and voluntarily for the purpose therein expressed.

Commission expires _____
Notary Public
State of _____