

## DAVIS HIGH Student Parking SECOND Semester 2022-2023

(For Office us	se)
DECAL #	

PLEASE READ THE FOLLOWING CAREFULLY AND INITIAL EACH LINE AFTER READING

	be placed on rear view mirror so it can be seen - failure to do so will result in a \$15.0	
, ,	a decal has been purchased, failure to have decal properly displayed <u>will result in a s</u>	<u>\$15.00 fine</u> )
If you lose	your decal, notify the office immediately. Don't wait until you get a ticket!	
Students a	re not allowed to park in any Faculty numbered stalls or visitor parking – <u>Will result i</u>	<u>n a \$15.00 fine</u>
Students p	arked without a current parking decal; or parked improperly are subject to a <b>\$15.00</b>	FINE.
\$25.00 FIN	<u>E</u> for Students parked in Handicap stall or Fire Lane (Red Curb).	
	n, Reselling or theft of Parking Decals, or possession of a stolen pass, will result in fo ecal and/or Parking Privileges; an Administrative 'U'; and a \$25.00 Fine.	rfeiture of
	nderstand the parking regulations as given above. I know that violation of the regulations can d/or loss of parking privileges on campus. Davis High School is not responsible for any dam	
ST	UDENT Signature: Date:	
PARENT/GU	ARDIAN Signature: Date:	
***PURCHASI	ING A PARKING PERMIT DOES NOT GUARANTEE THE PURCHASER A PARKING SPACE OF	V CAMPUS***
Control of the Contro	0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	
To obtain a	parking pass, License Plate & Make/Model of car are <u>REQUIRED</u> for all cars b	eing driven
Name:	Grade: Student #:	
Make/Model:	License Plate #: Color:	
Make/Model:	License Plate #: Color:	_
Ī		ī
	Students must meet the following criteria to be eligible to purchase a parking permit:	
	<ul> <li>All outstanding fines and fees and current registration must be paid prior to purchasing parking permit.</li> <li>No F's 1<sup>ST</sup> Semester 2022</li> <li>U's must be cleared</li> <li>One pass per family</li> <li>Sophomores are NOT allowed to purchase a parking permit</li> </ul>	***
	- Parking Pass is \$5.00	
	PLEASE turn in OLD PARKING PASS	

with this application!