

HYDE SCHOOL 2020-2021 CALENDAR

SUMMER 2020

Saturday-Sunday	May 30-July 5	Wild Maine Adventure-Session 1
Sunday-Sunday	July 5-August 2	Summer Leadership Challenge (<i>SLC Family Weekend July 31-Aug 2</i>)
Monday-Thursday	July 6-July 30	Academic Onward
Sunday-Friday	August 2-28	Wild Maine Adventure-Session 2

SCHOOL YEAR 2020-2021

Monday-Thursday	August 24-27	<i>Professional Development 8:30 AM</i>
Friday	August 28	<i>Faculty/Staff Campus Work Day</i>
Monday	August 31	All Seniors and Post Graduates return by 2:00 PM
Wednesday	September 2	Underclassmen and New Student Registration 9:00 AM
Saturday	September 5	<u>ACT Test Date</u>
Saturday	October 3	<u>SAT Test Date</u>
Wednesday	October 14	<u>PSAT Test Date – All Juniors</u>
Thursday-Friday	October 15-16	Mid-term Exams
Thursday	October 22	Fall Family Weekend Registration 3:00 PM-6:00 PM
Sunday	October 25	Fall Family Weekend Ends 12:00 PM
Saturday	November 7	<u>SAT Test Date</u>
Friday	November 20	Students Dismissed for Fall Break 7:00 AM
Monday	November 30	<i>Professional Development 8:30 AM</i> Students Return from Fall Break by 7:00 PM
Saturday	December 5	<u>SAT Test Date</u>
Tuesday-Thursday	December 15-17	First Semester Exams
Friday	December 18	Students Dismissed for Winter Break 7:00 AM
Monday	January 4	<i>Professional Development 8:30 AM</i> Students Return from Winter Break by 7:00 PM
Saturday	February 6	<u>ACT Test Date</u>
Wednesday-Thursday	March 3-4	Mid-term Exams
Friday	March 5	Students Dismissed for Spring Break 7:00 AM
Monday	March 22	Students Return from Spring Break by 7:00 PM
Saturday	April 10	<u>ACT Test Date</u>
Thursday	April 22	Spring Family Weekend Registration 3:00 PM-6:00 PM
Sunday	April 25	Spring Family Weekend Ends 12:00 PM
Saturday	May 8	<u>SAT Test Date – All Juniors</u>
Tuesday-Thursday	May 25-27	Final Exams
Friday	May 28	Baccalaureate 4:00 PM; Senior Family BBQ 6:00 PM
Saturday	May 29	Graduation 10:00 AM <u>Mandatory Attendance; Dismissal after Ceremony</u>

TOEFL testing offered in Sept, Oct, Nov, Dec & April – specific dates to be determined