



Malibu High School

Grades 9 through 12
30265 Morning View Drive
Malibu, CA 90265
310.457.6801
f 310.457.4984
www.malibu.smmusd.org

Dear Malibu High School Families,

Welcome to Virtual Back to School Night for the 2020-2021 school year!

Back to School Night is traditionally our opportunity to share our expectations of your student and for you to know what to expect from us as partners in your students' learning. Although we wish we were all on campus, walking from room to room, experiencing a day in the life of your students, we are unable to do so at this time. We have asked our teachers to recreate their Back To School Night presentations virtually.

VIRTUAL GET YOUR STUFF DAY/PROGRAM PARTNER PRESENTATIONS: An Administrator led live event was held on August 18th. The link to the video recording is available on the link below.

CLASSROOM VISITS: Teacher videos have been created and compiled on the link below. Teachers are introducing themselves and sharing expectations for students and ways parents can be of support.

We are proud of the work we do here at Malibu High School and hope you will recognize in these videos the hard work and enthusiasm our teachers are putting in to ensure a positive opening of the school year.

Attached, you will find [a spreadsheet with all teachers listed in alphabetical order](#). In addition, next to the teacher's name, you will see the class they teach each period. When convenient for you, you may follow your child's schedule and click through each of their classes to learn more about their classes. These videos will be available and active through September 11th. Please be sure to view them prior to that date.

We appreciate your ongoing patience, support, and active involvement during this unique school year.

Sincerely,

Patrick Miller, Principal
Adam Almeida, Assistant Principal

Malibu High School strives to be a collaborative community that respects individuals, sets high expectations, encourages critical thinking, and fosters a passion for learning and creative expression.

