Sequoia High School

A California Distinguished High School

1201 BREWSTER AVENUE REDWOOD CITY, CA 94062-1378

Sean Priest, Principal

JAMES LIANIDES Superintendent

Allen Weiner

Carrie Du Bois Georgia Jack Alan Sarver Chris Thomsen

BOARD OF TRUSTEES

(650) 367-9780 Fax (650) 368-5180

April 19, 2017

Dear Sequoia Families:

Summer is near and preparations for the 2017-18 school year are underway at Sequoia High School. As in years past, we need families to complete online check-in. For those new to the district, online check-in is the mandatory process where families must update important information for school records, review behavior, technology, and media agreements, join for various parent/booster groups, and review your student's course selection for 2017-18.

Detailed instructions for how to complete online check-in are included in this packet. We ask returning families to complete the process by May 25th.

You will also find summer school calendars included in this packet. We will also again be offering a summer enrichment course through our partnership with Stanford University. This year's offering is designed to appeal to students with interests in s science and the engineering. Look for details later in May

See also conditioning and tryout dates for fall sports. Contact information for each coach is included and more information can be found on the school website. Annual physicals and completed sports packets should be submitted by Friday, August 11th.

Finally, please ensure that your student completes their required summer reading for English classes. You will find the list of titles in this mailing.

Again this August, the PTSA will host its helpdesk to support families with back-to-school to-do's such as purchasing parking passes, clearing book/library fines, completing athletics requirements, etc.. The helpdesk will be staffed with PTSA volunteers on August 14th and 15th.

Looking forward to 2017-18 – here's to another great year at Sequoia!

Sincerely,

Sean Priest

Sequoia High School Principal