NEW NAME · NEW LOGO · SAME VISION



class coordinator spirit club ch fund admissions parent ambassador community outreach bagpiper's ball uniform exchange athletic team parents grandparents' committee merry mailers sustainability committee "green team" hospitality parent socials diversity & inclusion council parent photographers golf & tennis classic

Formerly the Parent Teacher Council (PTC), the newly branded Parents' Association (PA) is a vital component of Campbell Hall and serves to connect parents to the school. As a Campbell Hall parent or guardian, you are automatically a member! Whether you serve as a volunteer, attend a parent event, or contribute in other ways, you strengthen our dynamic association. For more information, contact Adrienne Bunting, Parents' Association President, at adrienne.bunting@gmail.com.

We encourage you to attend a Parents' Association meeting: February 9, May 16 • 9am • Theater



CH+UCLA FRYE LAB

A new initiative started by alumna Sara Wasserman, Ph.D. '98, brings cutting-edge neuroscience research opportunities to CH students.

"My love for science and inquiry was originally ignited by Mrs. Savage, my 5th grade science teacher at Campbell Hall. I was inspired to collaborate with Campbell Hall because of the work the school is currently doing as a community of inquiry. Campbell Hall students ask questions and, unafraid to fail, develop the resilience required for innovation and problem-solving.

"Under the umbrella non-profit Semel Wasserman Institute for Science in Secondary Schools, Campbell Hall is piloting an exciting new collaboration with myself and the Frye Lab at UCLA. Operating as a club this year with the goal of integrating into the curriculum for the 2016-2017 academic year, students are working to set up a lab on campus to perform experiments that support the research aims of the Frye Lab.

"Students are learning engineering and computer programming to build a virtual reality flight simulator for the fruit fly Drosophila melanogaster and will be using molecular and genetic tools to ask questions and perform experiments that will help with our understanding of how an animal makes decisions in ever-changing environmental conditions."



Sara with Mrs. Savage, circa 1992

More information can be found at swirlss.org, and Dr. Wasserman can be reached at smwasser@gmail.com.