

NEW NAME • NEW LOGO • SAME VISION



Campbell Hall

PARENTS' ASSOCIATION

- 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.