

A special thanks to...

Almeida Lab *Plant and Microbial Biology*

researching the ecology and transmission of emerging insect-transmitted plant pathogens

BiD *Berkeley Institute of Design*

considering 21st century human-computer interaction, mechanics, education, architecture and art practice

BEST Lab *Multi-Disciplinary*

merging concepts of sustainability, design research, soft robotics, sensor fusion and human-machine cognition

Blackman Lab *Plant and Microbial Biology*

understanding the genetic and ecological basis of plant adaptation through molecular, genomic and field studies

Chen Lab *Nutritional Sciences and Toxicology*

using stem cell research to understand regulatory mechanisms of the aging process

Cohen Lab *Computational/Atmospheric Sciences*

using various urban atmospheric models to understand the processes impacting air quality and climate

College of Chemistry *Teaching Labs*

testing waterless condenser columns for large-scale laboratory use

Conboy Lab *Biosciences/QB3*

using stem cell research to understand degenerative diseases and tissue repair

Healy Lab *Bioengineering*

developing engineered systems through use of biomaterials and stem cells for regenerative medicine applications

Kumar Lab *Biosciences/QB3*

focusing on cellular function and communication in the central nervous system

Lemaux Lab *Plant and Microbial Biology*

developing genetic engineering strategies for crop improvement

Pallud Lab *Plant and Microbial Biology*

implementing phytoremediation projects cleaning up arsenic

Niyogi Lab *Plant and Microbial Biology*

studying photosynthetic energy conversion in algae and plants

Sarpong Lab *Organic Chemistry*

developing both synthetic and biological strategies to analyze molecule synthesis

Specht Lab *Plant and Microbial Biology*

understanding the diversity and function of plants through morphological and developmental techniques

Wildermuth Lab *Plant and Microbial Biology*

investigating mechanisms to mediate plant-microbe interactions

