## E4K DAY SCHEDULE

	Team Blue	Team Gold
9:15-9:45a	Opening Ceremony	
10:00-10:30a	Activities	
10:30-11:00a	Activities	
11:00-11:30a	Activities	
11:30-12:00p	Lunch	Activities
12:00-12:30p		Lunch
12:30-1:00p	Activities	
1:00-1:30p	Activities	
1:30-2:00p	Activities	
2:00-3:00p	Closing Cermony	

Be sure to collect your goodie bag before you go! There will be a Closing Cermony raffle for big prizes!

# E4K DAY SCHEDULE

	Team Blue	Team Gold
9:15-9:45a	Opening Ceremony	
10:00-10:30a	Activities	
10:30-11:00a	Activities	
11:00-11:30a	Activities	
11:30-12:00p	Lunch	Activities
12:00-12:30p		Lunch
12:30-1:00p	Activities	
1:00-1:30p	Activities	
1:30-2:00p	Activities	
2:00-3:00p	Closing Cermony	

Be sure to collect your goodie bag before you go! There will be a Closing Cermony raffle for big prizes!

#### THANK YOU TO OUR SPONSORS!











and Anonymous

#### SPECIAL THANKS TO

Pam Armstrona Engin. Student Council Deepak Sharma Ruben Mejia

Prof. Grace O'Connell Prof. Shannon Ciston Prof. Tony Keaveny

WHAT DOES **STEM** STAND FOR? Science, Technology, Engineering, and Math

#### THANK YOU TO OUR SPONSORS!











and Anonymous

#### SPECIAL THANKS TO

Pam Armstrona Engin. Student Council Deepak Sharma Ruben Mejia

Prof. Grace O'Connell Prof. Shannon Ciston Prof. Tony Keaveny

WHAT DOES **STEM** STAND FOR? Science, Technology, Engineering, and Math



## **PASSPORT**

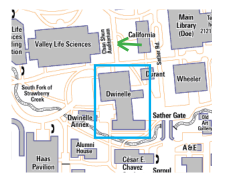
This event is ADA accessible.



#### **PASSPORT**

This event is ADA accessible.

### **ROOM INFO**



Dwinelle Hall All activities

Level C: 211, 234, 243, 251, 254, 255, 258, 259, 262, 263, 279, 283

Level E: 79, 83, 87, 89

Valley Life Sciences
Opening and Closing
Ceremonies

Room 2050 Chun Shun Auditorium

Enter at green arrow!

## E4K DAY ACTIVITIES

CalSTAR (Space, Technologies, and Rocketry)

Reverse Engineering Dwinelle 83

Science and Engineering Community Outreach (SECO)

Electronic Circuit Music Workshop Dwinelle 87

Hands on Practical Electronics (HOPE)

Liquid Nitrogen Ice Cream Dwinelle 234

American Institute of Chemical Engineers (AIChE)

Popping Boba Dwinelle 243

Material Science and Engineering Assoc. (MSEA)

Berkeley Engineers and Mentors (BEAM)

**Marble Rollercoasters** 

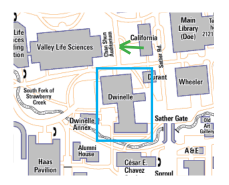
Dwinelle 251

Dwinelle 251

Dwinelle 254 **Light-Sensitive Music** Pilipino Assoc. of Scientists, Architects, and Engineers (PASAE) **Everyday Object Structures** Dwinelle 255 Theta Tau Dwinelle 258 **Hot & Cold** Tau Beta Pi (TBP) **Gumdrop Structures Challenge** Dwinelle 259 **Engineers Without Borders** Dwinelle 263 **Check Out a Solar Car!** UC Berkeley Solar Vehicle Team (CalSol) Solar Ovens, Solar Bikes, and the Dwinelle 279 **Greenhouse Effect** Engineers for a Sustainable World (ESW) **Food in Assembly Lines** Dwinelle 283

**Institute of Industrial Engineers** 

### **ROOM INFO**



Dwinelle Hall All activities

Level C: 211, 234, 243, 251, 254, 255, 258, 259, 262, 263, 279, 283

Level E: 79, 83, 87, 89

Valley Life Sciences Opening and Closing Ceremonies

Room 2050 Chun Shun Auditorium Enter at green arrow!

#### E4K DAY ACTIVITIES

Soda Rockets	Dwinelle 79	
CalSTAR (Space, Technologies, and Rocketry)		
Reverse Engineering	Dwinelle 83	
Science and Engineering Community Outreach (SECO)		
Electronic Circuit Music Workshop	Dwinelle 87	
Hands on Practical Electronics (HOPE)		
Liquid Nitrogen Ice Cream	Dwinelle 234	
American Institute of Chemical Engineers (AIChE)		
Popping Boba	Dwinelle 243	

Material Science and Engineering Assoc. (MSEA)

Berkeley Engineers and Mentors (BEAM)

**Marble Rollercoasters** 

**Light-Sensitive Music** Dwinelle 254 Pilipino Assoc. of Scientists, Architects, and Engineers (PASAE) **Everyday Object Structures** Dwinelle 255 Theta Tau Dwinelle 258 **Hot & Cold** Tau Beta Pi (TBP) **Gumdrop Structures Challenge** Dwinelle 259 **Engineers Without Borders** Dwinelle 263 **Check Out a Solar Car!** UC Berkeley Solar Vehicle Team (CalSol) Solar Ovens, Solar Bikes, and the Dwinelle 279 **Greenhouse Effect** Engineers for a Sustainable World (ESW) Dwinelle 283 **Food in Assembly Lines Institute of Industrial Engineers**