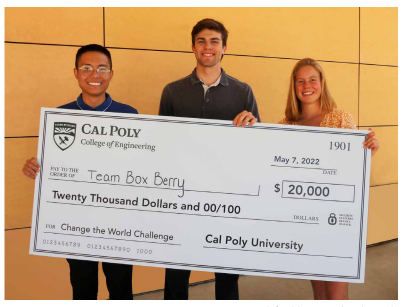
## CHANGE THE WORLD CHALLENGE

Solving the World's Most Pressing Contemporary Problems



2022 CHANGE THE WORLD CHALLENGE WINNERS: From left, Ahkar Kyaw (Mechanical Engineering), Brandon Janney (Mechanical Engineering) and Annie Ketterman (Political Science) won first place with their project "Strawberries for a Post-COVID World."

1st place team — \$20,000 2nd place team — \$10,000 3rd place team — \$5,000

## A transformative, multidisciplinary student design competition

- The Change the World Challenge is open to upper class students of any major.
- Students will be formed into multidisciplinary teams of five which will be mentored by faculty.
- Student teams develop solutions using a systems approach that balances technical concerns with social, cultural, economic, historical, political, ethical and environmental implications.
- The competition will span all three quarters with a time commitment of approximately four hours per week.

All projects must be conceptualized and developed through the team effort as part of the Change the World Challenge; no previous or ongoing projects will be accepted.

## **DEADLINE EXTENDED!**

Please apply by October 28, 2022



Sign up here

