



BERKELEY

FORMULA RACING



Past Performance



3rd Sales Presentation | 9th in Design | 16th Overall

B19 saw the addition of side pod wings for improved downforce and improved ergonomics through a carbon fiber seat and 3-D printed steering wheel.

For B20, the team plans to switch over to a more powerful KTM 450cc engine, improve aerodynamic flow and include a reclined driving position.



8th Skidpad | 11th Design | 8th Sales Presentation

B17 incorporated paddle shifting capability, front monoshock suspension, and a 3-dimensional rear wing.



4th Design | 7th Skidpad | 8th Autocross

B17 incorporated paddle shifting capability, front monoshock suspension, and a 3-dimensional rear wing.



1st Fuel | 8th Design | 11th Overall

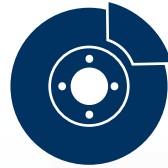
B16 came equipped with a more reliable KTM 350cc engine, 520 chain, and 2-speed sequential transmission.

Our Team

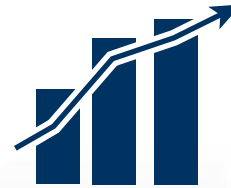
Our team is comprised of eight subsystems that each fill a unique role on the team. The key to success is getting everyone to work together towards the same goal- *Competition*.



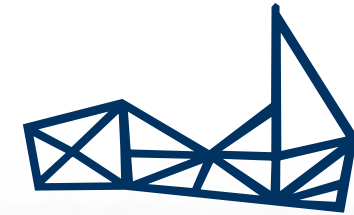
Aerodynamics



Brakes &
Driver Interface



Business



Chassis



Engine



Electrical



Drivetrain



Suspension

Alumni



By the Numbers

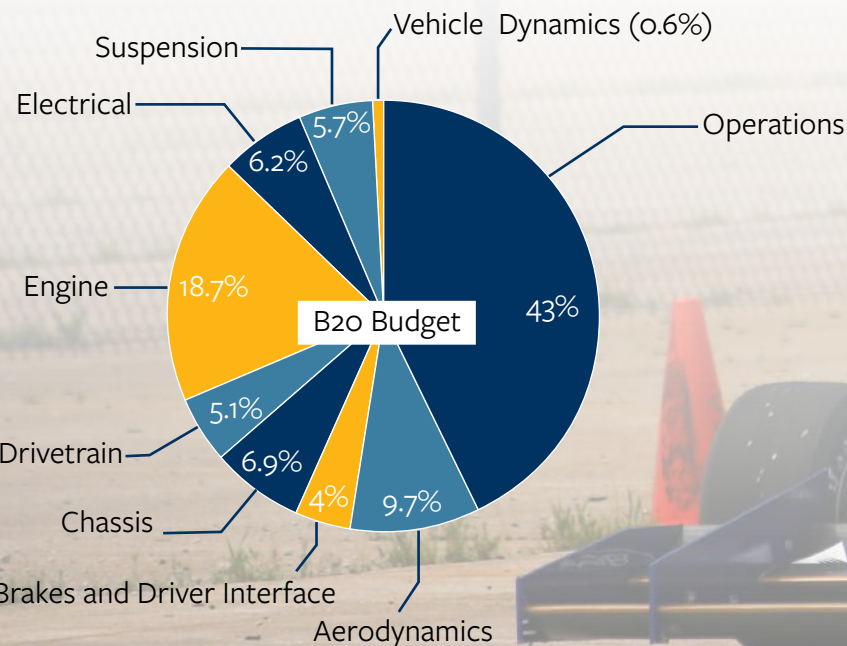
59,000	Cal Fans reached
47,000	Youth in STEM reached
37,000	College Students reached
29,000	Auto Enthusiasts reached
17,000	Website Views each year
4,500	Social Media Followers
110	International Universities
65	Team Members
1	Vehicle



Formula SAE

Berkeley Formula Racing provides our students the opportunity to enhance their engineering design and project management skills through practical application.

We create a formula-style, single-seat race car over the course of a school year in order to participate in FSAE California, a competition between 100+ teams in Fontana, CA every June.

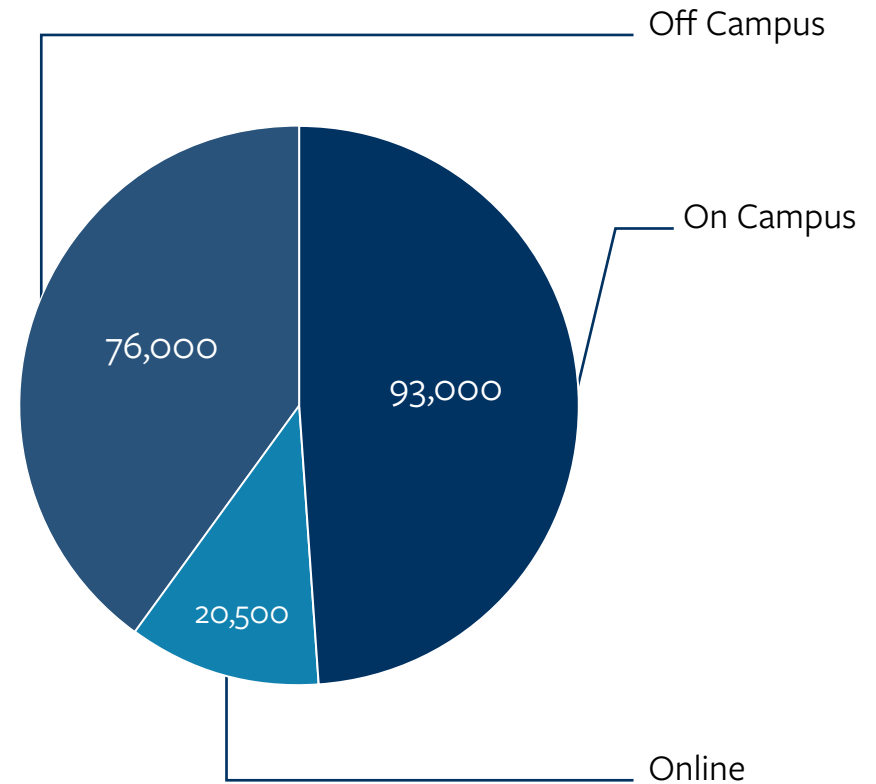
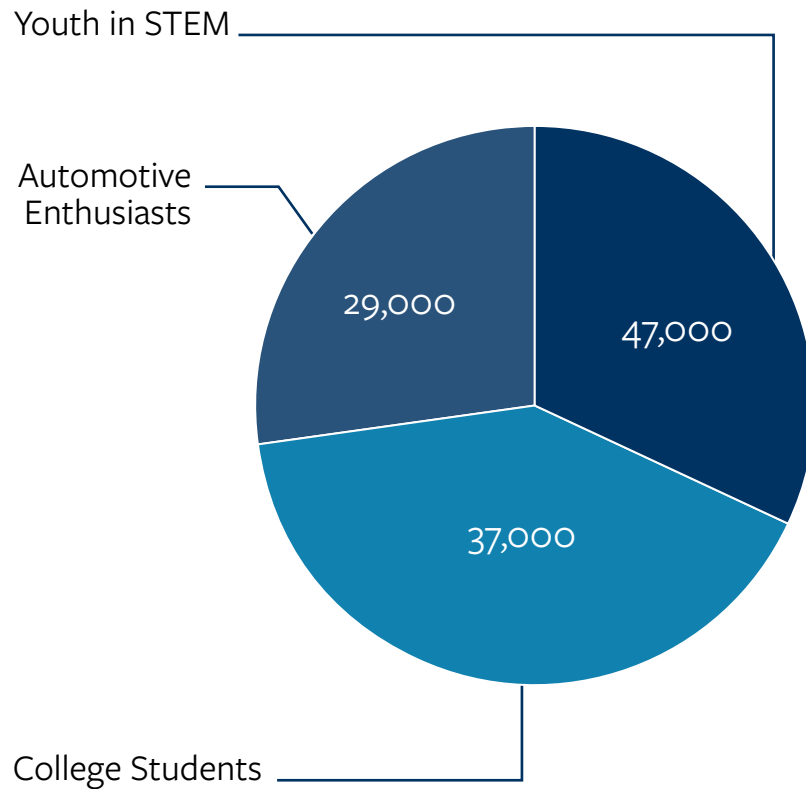


Engagement

Each year we attend various events both on and off campus to connect with the community and inspire the future generation of engineers.

Notable events:

- Bay Area Science Festival
- Cal Day
- Goodguys Autumn Get Together



Thank you

We could not be where we are today without the support of our generous sponsors who fuel our ability to learn and innovate in ways that surpass traditional education. We would like the opportunity to build a unique partnership with your company.

Thank you for your consideration and we hope to work with you in the future.

fsae@me.berkeley.edu



facebook.com/calracing



@CalFormulaSAE



youtube.com/user/calfsae