

SHPE

CHANGING LIVES
EMPOWERING COMMUNITIES
IMPACTING THE WORLD

SAC STATE NEWSLETTER

Term: Fall | Volume 2 | Issue 15 | Date: December 2nd 2018

SOCIAL MEDIA

Like us on Facebook
@sacshpe



Follow us on Instagram
@sacshpe



Add us on Snapchat
@sac.shpe



Follow us on Twitter
@SacShpe



Follow us on LinkedIn
@Sac State SHPE President



SURVEYS

Help us get our member data!

- This will help us create events catered towards you.
- **Fill out here!**

UNITY PROGRAM:

- Compete as a team and get good grades to earn points for prizes!
- **Sign up here!**

SCHOLARSHIP

Lockheed Martin STEM Scholarship Program

- Awarding 200 scholarships of \$10,000 per student – renewable each year.
- Opens: January 15th 2019
- Open to individuals studying engineering or computer science
 - Financial need
 - Come from an underrepresented group or under served community.
- **More information here**

NO GENERAL MEETING

Good luck on finals!

Study hard!



SACRAMENTO
STATE

GRADUATING?

- Are you a graduating student this semester? We'd like to invite all graduating students to **Evening with Alumni.**
- December 14th at 6:00pm.
- Friends and family of graduating students are invited too.
- **RSVP HERE**

Order of the Engineer Ring

Induction:

- December 7th, 12-12:50pm
- University Union Hinde Auditorium.
- **To participate this semester, please sign up in the ECS Dean's Office (2014 Riverside Hall) by noon on Wednesday, December 5th**
- **More Information**

UPCOMING EVENTS

- **Regional Noche De Ciencias**
 - Get last minute volunteer hours!
 - Fresno State in Fresno, CA
 - Date: December 8th
 - Time: 8am - 3pm
 - **More information and to sign up**

MERCH

Car Sticker!

\$5 each.

See Dennis Gutierrez/ Director of Fundraising



OPPORTUNITIES

Community Service:

STEM Nights Inspire future generations by guiding them through simple engineering activities!

-Must be available Tues or Thurs between 3:30-5:30 pm

-More information on the form

-Sign up here

Get your MEP Volunteer hours!

Project Experience:

The Vertical Flight Society (VFS) annual Student Design Competition challenges students to design an extreme altitude mountain rescue vehicle that meets specified requirements.

Win **Most Innovative Application of Weight Optimization!** There will be a \$1,000 cash prize awarded to winner of the graduate and undergraduate categories.

More information here