# SHPE

# CHANGING LIVES EMPOWERING COMMUNITIES IMPACTING THE WORLD

# **SAC STATE NEWSLETTER**

Term: Fall | Volume 2 | Issue 14 | Date: November 25th 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**

#### **Microsoft Scholarship!**

- For students in STEM fields.
- Must have 3.0+ GPA
- Open till January 31,2019
- More information and apply <u>here</u>

## **GENERAL MEETING**

#### **Academic Meeting!**

Learn about grad school!

<u>Date</u>: Tuesday, November

27th

**Location:** 456 Sequoia Hall

**Time:** 7:00 pm



## **COMMITTEES**

#### **Future's Committee:**

- Develop leadership skills, be a part of a team, and be the Future of SHPE!
- Location: Mendocino 4007
- Tuesday's @ 6 6:45 pm
- · Join by signing here.

#### **Webmaster Committee:**

- Let SHPE steer you towards success.
- Monday's @ 5pm Eureka 413 C
- Join the Webmaster
   Committee here

## **UPCOMING EVENTS**

## Bomba Cup!

- Regional Soccer Tournament
- Saturday, December 1st.
- 9am 5 pm
- Reichmuth Park
- Sign your team up now!

#### • Tesla Factory Tour

- Friday, December 7th
- 3 pm
- 2 spots left! Sign up now!

#### **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