Happy New Year!

We hope everyone had a great, long winter break and is excited to start the new year! We are moving into our final semester of the year. It’s time to put resolutions into practice and welcome a fresh start. For the graduating seniors, keep pushing you are almost there!

CPP WE has some great events coming up soon that we hope you will be a part of. Please keep a look out for our emails to be notified about these events and opportunities.

Work hard, have fun, and let’s try to make this the best year yet!

– The CPP WE Family

UPCOMING EVENTS

INTRODUCE A GIRL TO ENGINEERING—FEBRUARY 25TH
WE QUARTERLY—MARCH 8TH
FEMINEER SUMMIT—APRIL 12TH
FEMINEER SUMMIT—MAY 15TH
The 5th annual Introduce a Girl to Engineering will be taking place on Monday, February 25th. 100-200 middle school girls will be attending from nearby schools to participate in engineering activities. This will help to teach students about various engineering disciplines and hopefully inspire them to pursue a STEM career.

How to get involved

◊ You can sign up to be a volunteer
◊ Lead activities and help out the day of the event
◊ If you have class, you can still volunteer for only part of it
◊ Lunch and a free shirt will be provided

Sign up to volunteer here: https://goo.gl/forms/x3ESqGTPNHxT9P142

Our Femineer® program aids in inspiring young female students to get involved in STEM projects. These K-12 students have spent so long working on their projects and they are finally ready to show them off.

On Friday, April 12th and Wednesday, May 15th, Cal Pomona’s College of Engineering needs your help for the Femineer® Summit at the BSC from 7AM-4PM.

How to get involved

◊ You can sign up to be a volunteer
◊ If you have class, you can still volunteer for only part of it
◊ Lunch will be provided

Sign up to volunteer here: https://goo.gl/forms/Sxi2O8mZfqTdyjri
Lockheed Martin recently announced that they launched a STEM scholarship for college and high school students pursuing or planning to pursue a 4-year degree in engineering or computer science. Lockheed Martin is awarding a $10,000 annual scholarship to 200 students. Recipients of the scholarship may renew their scholarship up to 3 times, totaling $40,000 per student. The Lockheed Martin STEM Scholarship is available for students beginning their first year of college. One of the key components of this scholarship is the built in mentoring program that is being offered with it. As a scholarship recipient, you would be required to consider an internship with Lockheed Martin following your first, second, or third year. It is not required to accept an internship with Lockheed Martin, however. The scholarship application will open on January 15, 2019.

**Eligibility**

- Majoring in Engineering, Computer Science, Math, or Physics
- First or Second year in college with a GPA of 3.0 or higher
- Attending a U.S. four-year college or university
- U.S. citizen

For more information please visit: [https://www.lockheedmartin.com/en-us/who-we-are/community/stem-education/lm-scholarship-program.html](https://www.lockheedmartin.com/en-us/who-we-are/community/stem-education/lm-scholarship-program.html)

---

**Sudoku**

Each puzzle consists of a 9x9 grid containing given clues in various places. The object is to fill all empty squares so that the numbers 1 to 9 appear exactly once in each row, column and 3x3 box.